# M California Instruments

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## **Avionics Test Software Manual**

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Supplement to:

- MX Series User Manual 7003-960
- MX15 Series User Manual 7005-960
- . i/iX Series User Manual 7000-970
- . i/iX Series II User Manual 4994-970
- · Compact i/iX Series User Manual 6005-960
- Lx/Ls Series User Manual 7004-960
- . Lx/Ls Series II User Manual 7004-980
- . 751i/751iX and 1501i/1501iX Series User Manual 6005-960
- . 2253i/2253iX Series User Manual 6005-962

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## **1** Introduction

This manual contains information on the function and use of the various avionics software packages available for multiple California Instruments power sources.

### **1.1 General Description**

California Instruments offers many different software packages to aid in the testing of EUTs to comply with certain military and commercial specifications. The software has been designed to be intuitive, user friendly, and completely customizable to provide maximum flexibility in testing options. The software test parameters are data file driven, so the user can modify any of the tests performed to better suit their needs. This means that if there is a revision change to a specification, the user can make the necessary changes without waiting for an updated version of software to be released.

Each software package has a report generation feature that creates Microsoft Word format reports including test parameters, various pass/fail criteria, current harmonics tables, current harmonics bar graphs, and output waveforms.

This manual is intended to accompany the user manual of the power source being used. Please refer to the appropriate user manual for information on general use and operation of the power source.

## 1.2 Manual organization and format

All user documentation for California Instruments power sources is provided on CDROM in electronic format. (Adobe Portable Document Format) The required Adobe PDF viewer is supplied on the same CDROM. This manual may be printed for personal use if a hardcopy is desired. To request a hardcopy from California Instruments, contact customer service at <a href="support@calinst.com">support@calinst.com</a>. There will be an additional charge for printed manuals.

All of the avionics test packages are based on the same general software layout and operation. This manual contains sections on how to use the basic functions of all of the avionics options, followed by sections detailing the specific differences for each option. No matter which option was purchased, please read Section 2 first, and then read the subsequent section(s) that pertain to your specific option(s).

**Note:** Some avionics options are firmware based. For information on these options, please refer to the user manual for your power source.

## 1.3 Availability of tests

Table 1-1 below shows a comprehensive list of available avionics test options, their availability on various California Instruments power sources, and the Gui needed to run the option. *Note:* If no Gui is specified next to an option, the option is implemented by the firmware. For instructions on use of these options, please refer to the user manual for the power source being used.

		Rev.	iX Series	Compact iX	MX Series	Lx/Ls Series
MIL-STD704	AC Mode	А	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	-704F
		В	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	-704F
		С	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	-704F
		D	-704	-704	-704	-704 or -704F
		Е	-704	-704	-704	-704 or -704F
		F	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	-704F
	DC Mode	А	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	
		В	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	
		С	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	
		D	-704	-704	-704	
		Е	-704	-704	-704	
		F	-704 (CIGui32/CIGuiSII)	-704 (iXCGui)	-704 (MXGui)	
RTCA-DO160	AC Mode	С	-	-	-	-160
		D	-160	-160	-160	-160
		Euro/14D	-160	-160	-160	-160
		Chng 2	-	-	-	-160
		E	-160 (CIGui32/CIGuiSII)	-160 (iXCGui)	-160 (MXGui)	-160 (LxGui)
	DC Mode	С	-	-	-	
		D	-160	-160	-160	
		Euro/14D	-160	-160	-160	
		Chng 2	-	-	-	
		Е	-160 (CIGui32/CIGuiSII)	-160 (iXCGui)	-160 (MXGui)	
Boeing 787B3-0147	AC Mode	А	-B787 (CIGuiSII)	-B787 (iXCGui)	-B787 (MXGui)	-B787 (LxGui)
		В	-B787 (CIGuiSII)	-B787 (iXCGui)	-B787 (MXGui)	-B787 (LxGui)
		С	-B787 (CIGuiSII)	-B787 (iXCGui)	-B787 (MXGui)	-B787 (LxGui)

	DC Mode	А	-B787 (CIGuiSII)	-B787 (iXCGui)	-B787 (MXGui)	
		В	-B787 (CIGuiSII)	-B787 (iXCGui)	-B787 (MXGui)	
		С	-B787 (CIGuiSII)	-B787 (iXCGui)	-B787 (MXGui)	
AMD-24	AC Mode	С	-AMD (CIGuiSII)	-AMD (iXCGui)	-AMD (MXGui)	-AMD (LxGui)
	DC Mode	С	-AMD (CIGuiSII)	-AMD (iXCGui)	-AMD (MXGui)	
ABD0100.1.8	AC Mode	D	-ABD (CIGui32/CIGuiSII)	-ABD (iXCGui)	-ABD (MXGui)	-ABD (LxGui)
		Е	-ABD (CIGuiSII)	-ABD (iXCGui)	-ABD (MXGui)	-ABD (LxGui)
	DC Mode	D	-ABD (CIGui32/CIGuiSII)	-ABD (iXCGui)	-ABD (MXGui)	
		Е	-ABD (CIGuiSII)	-ABD (iXCGui)	-ABD (MXGui)	

Table 1-1: -Avionics Option Test Coverage

## 2 Basic Operation

This section explains how to use features of the avionics software packages that are common to all of the options. These options can only be used in conjunction with the provided Gui Windows application software due to the amount of selections and data presentation involved. As such, these tests require the use of a PC running Windows XP / 2000 and cannot be operated from the front panel. PC system requirements are the same that are called out to run the gui program, however a 3GHz or higher processor and 512 MB of RAM or more is recommended if generating reports due to the high processing power required.

The avionics software options are completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

If purchasing an option after purchasing a unit, the Gui may need to be updated to run the optional software. If the option and the power source are purchased at the same time, no update will be needed to run the software. The Gui program is supplied with all systems free of charge on CD ROM CIC496. It can also be downloaded or updated from the California Instruments web site (www.calinst.com).

## 2.1 General Test Procedure

Generally, the following steps are needed to perform an avionics test on an EUT.

- 1. Connect the EUT to the power source.
- Select the correct mode of operation for the EUT, AC or DC mode, single or three-phase mode (if applicable).
- 3. Program the relevant nominal voltage and frequency using the Gui main screen.
- 4. Apply power by closing the output relay. This can be done at a later stage or will be done automatically after prompting the operator when a test is started.
- 5. Open the avionics option control screen from the Applications menu or click on the appropriate toolbar icon.
- 6. Select the correct airframe directory or use the default.
- 7. Select the correct Power Group Test Category.
- 8. Select a test from the test table displayed in the bottom part of this screen. You can select a test by clicking on a row. The selected row will be highlighted.
- 9. Switch to the Test Control tab (middle tab along the top of the screen).
- 10. Verify that the test sequence and description shown in the table on the Test Control screen is indeed the desired test.
- 11. Click the Start button to initiate the test.
- 12. Observe the test progress monitor at the top of the window and observe the EUT.
- 13. Wait for test completion. You can Abort a test in progress by clicking the Abort button.
- 14. Select the EUT Performance Measurements tab (Right tab along top of the screen).
- 15. Click the **Update Meas.** Button located in the top center of the screen. This will initiate a measurement cycle. Measurements in three-phase mode may take some time to complete.
- 16. Use the tabs located along the top of the measurement tab (**Parameters, Waveforms, Curr Graph and Curr Spectrum**) to review the EUT data. Any anomalies can be noted

in the observations tab located on the **Parameters** screen. This information will be included in the test report.

- 17. Click on the **Print** button or use File, Print to print a test report for this test.<sup>1</sup>
- 18. Return to step 8 as needed.

The following sections provide details on the various screens, menus, displays and controls available to the operator to manage the test process.

<sup>&</sup>lt;sup>1</sup> For test report generation, use of a 3GHz+ Intel or equivalent PC with minimum 512Mb RAM is recommended. Otherwise reports may take a long time to generate.

## 2.2 Test Control Window

e <u>E</u> dit <u>R</u> un <u>j</u>	<u>t</u> elp						
	Test Selection	Test Control	EUT Performance Measurements				
On Off	Select Airframe	D0160_Re	vE 🔽	Present Power Source Outpu	2		
	Category:	5V//400Hz	C A (CF): 230V/400Hz AC	Volts (RMS): 5.0	Phase B Phase		
	C A (NF): 11	5V/360-650H	z C A (NF): 230V/360-650Hz	Current Limit (A): 5.0	5.0 5.0	Freq (Hz):	
Output ON		15V/360-800H ntional 28V D0	tz C A (WF): 230V/360-800Hz C A: Conventional 14V DC	Phase Angle (*): 0.0	240.0 120	rieq (n2).	
	C B: 28V D		B: 14V DC	Waveform: SINEWAV		WAV -	
	C Z: Other 2	28V DC	C Z: Other 14V DC	Janemar			
Print		í – – – – – – – – – – – – – – – – – – –	5 Volt Utilization Equipment Test Metho				
Erint	Test	Section	Subject	Test Limits	Comment	File Ref.	<b>_</b>
	1 16.5.1		Normal Operating Conditions (ac) Voltage and Frequency (ac) 1 Phs	100V to 122V, 390Hz to 410	l Analy for 20 mins and has		
	2			100V to 122V, 390Hz to 410F			
	3		Voltage and Frequency (ac) 3 Phs	100V to 122V, 390Hz to 410	Apply for 30 mins each tes	CEALFIT5_VENU	
	4 16.5.1		Emergency Operating Conditions (ac)	10711 1071 0001 1 100			
	5		Voltage and Frequency (ac) 1 Phs	100V to 122V, 360Hz to 440k			
	6		Voltage and Frequency (ac) 3 Phs	100V to 122V, 360Hz to 440H	Apply for 30 mins each tes	CEALFIT5_VEEN	
	7 16.5.1		Normal Operating Conditions (ac)		F: 101	ELOSIAE LUVO	
	8		Voltage Modulation (ac)	Vamp = 0.18V to 1.24V, Mrat		EACF115_VM0	
	9		Frequency Modulation (ac)	Famp = 4.9 Hz to 0.2Hz, Mra		EACF115_FMOI	
	10		Momentary Power Interruptions (ac)	Table 16-1	Equipment with Digital Circ	-	
	11		Momentary Power Interruptions (ac)		Other Equipment	EACF115_PINT	
	12		Normal Transients (ac)	10711 771 10011			
MO MODE	13		16.5.1.5.1 Normal Surge Voltage (ac)			EACF115_NVSU	
ONLY !!!	14		16.5.1.5.2 - Normal Frequency Transien	115V, 350Hz to 400Hz		EACF115_NFSL	
	15		Voltage DC Content (ac)				
	16		16.5.1.7 - Voltage DC Content (ac) 1 Ph		Apply for 30 mins each tes		
	17		16.5.1.7 - Voltage DC Content (ac) 3 Ph Veltage Distantion (ac)		Apply for 30 mins each tes		-
User Data:							1
ested by: Te	st department		EUT:		Temp: 25 ℃ Hu	IM: 95 %	
Comment:				Test Site	e: Pre	ss:	
					1		

Figure 2-1: 160 Option Test Selection Screen.

To access an avionics option, select the option from the Applications menu of the Gui main screen or click on the appropriate button in the toolbar. The Tables Control window will open selecting the last power group that was selected in a previous instance. It may still be necessary to select the desired power group first however. Also verify that the selected power group on the screen is the correct one for the EUT being tested.

The avionics tests can be operated from the test control screen. This screen contains three main tabs located along the top edge of the window. The following tabs are available. Click on the tab name for additional help on how to use each tab.

Tab	Description
Test Selection	This tab allows the operator to select the library of test files to use (Select Airframe) and the relevant Power group. It also displays the AC power source settings that are in effect on the right hand side. Available power group selections are shown below the airframe selection field. The table shown at the bottom of this tab shows the available test sections that can be selected.
Test Control	This tab provides information on the test sequence that is presently selected and also contains the execution controls. It shows the progress of any test that is executing.
EUT Performance Measurements	This tab may be used to display EUT performance data as measured by the power source's advanced data acquisition system. If the source used does not

Tab	Description
	support advanced measurement function such as waveform capture and FFT, some of the information in this tab may not be displayed.

In addition to the three tab controls, the left pane of the test control window contains a set of output on/off control buttons and a print button. The on/off buttons may be used to open or close the output relay of the power source at any time. If the output relay is opened during a test run, the test is automatically aborted when the operator clicks on the Off button. The ON button will be shown in red while the output relay is closed. The Off button is shown in green if the output relay is open. The report print function can be invoked by either clicking on the Print button or using the File, Print menu.

If the GUI program is used in demo mode, the "DEMO MODE ONLY!!!" banner will be displayed in this area as well. In Demo mode, all test runs and all measurements are simulated. This mode may be used to develop new test sequences off-line but any run-time errors will not be detected until executed with an actual power source.

#### 2.2.1 Menus

Menu	Sub Menu	Description
File	New	The selected clears all data from the Test Control data grid. This operation is not normally recommended unless a complete new test sequence is to be entered manually.
	Open	Opens a specific test sequence file. This menu may be used to directly select a test file without using the Test Selection table tab.
	Save	Saves the contents of the test sequence data grid to the selected test file.
	Save As	Saves the contents of the test sequence data grid to a user defined file name. A file dialog box will appear enabling selection of the directory and file name under which to store the contents of the test sequence data grid.
	Print	Prints a test report using MS Word format. Only data for the presently selected test sequence is printed. The test reports also include EUT performance measurement data. Note: To print reports, the MS Word report format selection must be made from the Main GUI, Options menu → Report Format menu before opening the test control screen. If not, an error prompt will indicate that no supported report format is selected.
	Exit	Closes the test control window.
Edit	Cut	Cuts the selected row from either the Test selection data grid or the Test sequence data grid. The data in the row cut is available for a Paste operation.
	Сору	Copies the selected row from either the Test selection data grid or the Test sequence data grid. Copied rows can be pasted to the same grid at a different location.
	Paste	Pastes a copied row from to either the Test selection data grid or the Test sequence data grid.
	Insert Row	Inserts a new blank row at the selected data grid location.
	Delete Row	Deletes the selected row from either the Test selection data grid or the Test sequence data grid. The row contents are permanently discarded.
Run	All	Run selected test
-	Stop	Abort test in progress
Help		Opens the on-line help file.

The top of the test control window contains a standard Windows menu bar. Available menus are:

## 2.3 Test Selection

The Test Selections tab in the test control window contains the following controls and dis	plays.

Control / Display	Description				
Select Airframe.	test sequence to be organiz test sequence				
Power Group Test Table	A library can contain a number of power group test tables. These table names correspond to the Power Groups identified in the specific standard, and are list in their section of this manual. The operator cannot select a group that is not supported by the present mode of operation of the power source. Thus, if the power source is in AC mode, an error message will be displayed when trying to select a DC group. Operating modes such as AC or DC must be changed from the main GUI screen. The test control screen can remain open while switching back to the main screen. Upon return to the test control screen, the relevant power groups can be selected.				
	the unit unde the bottom of	needs to determine what the relevant power group selection is for r test. (EUT). When switching power groups, the table data shown at t this tab will be updated to reflect the new selection. The first test table will automatically be selected when switching power groups.			
Present Power Source Output Settings	This section displays the programmed steady state settings that are in effect. This information is updated each time the test control form regains focus. The mode of operation (AC, DC or AC+DC) is displayed for reference but cannot be changed from this screen. When in DC mode, the frequency setting will show "DC". Note that changes in steady state settings can only be made from the main GUI screen. The operator can toggle between the main screen and the test control screen for this purpose as needed.				
Table Header		ader is shown against a blue background and contains the table signator and a description of the selected power group.			
Test Table Display	The data grid table. It is als Thus, every t on the desire associated fil For better rea dividers betw columns, scree	at the bottom of the tab displays the selected power group test o used to select the specific test section and number to be executed. est starts by selecting the desired test step from this table. Clicking d ROW does this. The selected row will be highlighted and the e shown in the File Ref. Field will be loaded in the Test Control tab. adability, the user can adjust the column widths by dragging the een columns. If the window is too small to display all rows and oll bars will appear at the bottom and/or right of the data grid. fields are displayed in the test data tables. Number of the test from the avionics standard. For sub sections of			
	Section	a test number, this field will be blank. Test section. Some tests may only have one section in which case			
	Subject	this field is blank. Description of the type of test.			
	Test Limits	A summary of the test limits that will be applied by this test.			
	Comment File Reference	Comments concerning this test or its parameters. The test sequence file that is used to implement this test section on the power source.			
User Data	regarding the conditions in	he bottom of this tab may be used to enter general information e unit under test, the test location and operator and environmental effect during the test. This information will be incorporated in the test rated by the GUI.			

## 2.4 Test Control

<u>File Edit Run H</u> e	elp					
	est Selection Test Control	UT Performance Measurer	nents			1
On Off	Execution Controls:	Test Step Description: - D0160 rev E section 16	5.5.1.1b(1)			
Output Oll	Execution Options: C Execute all steps C Single Step	Options: Auto-acquire EUT Data after execution		000:00:00:00 / (	000:02:00:05	
	C Loop on Step Revert to Steady State on Abort	☐ Show Phase B, C da	Selected step	000:00:00:00 /	000:00:00:05	
<u>Print</u>	A (CF): 115V/400Hz	Single Phase Normal Ope	eration			
	Freq FSlew	115 MAX	unc A Dwell SINE 5.0000		Comment Nominal settings	
	2 410 MAX 3 410 MAX	122 MAX 100 MAX	SINE 1800.0000 SINE 1800.0000		Test 1 Test 2	
	4 390 MAX	122 MAX	SINE 1800.0000		Test 3	
	5 390 MAX	100 MAX	SINE 1800.0000		Test 4	
	<u>6</u> 400 MAX	115 MAX	<u>SINE</u> 0.0100	1	Return to nominal settings	
DEMO MODE ONLY !!!						
User Data: Tested by: Test	department	EUT:			Temp: 25 °C Hum:	95 %
Comment:	,	1		Test Site		

Figure 2-2: 160 Option Test Control Screen.

The Test Control tab in the test control window is used to display and execute a selected test. This tab contains the following controls and displays.

Control / Display	Description	Description					
Execution Controls	execution mode The same can When operating selected in the	The Start and Abort buttons are used to start and stop the selected test step. The execution mode that will be used is determined by the Execution Options setting. The same can be accomplished using the Run menu entries. When operating in Single Step or Loop mode, make sure the desired test step is selected in the test sequence table at the bottom of this tab as this will be the one used by the program.					
Execution Options		<ul> <li>bytions determine the mode of operation when the Start button is alle execution modes and settings are:</li> <li>In this mode, all steps in the test sequence will be executed sequentially until the end of the table is reached.</li> <li>Runs only the selected test step. When operating in Single Step mode, make sure the desired test step is selected in the test sequence table at the bottom of this tab before clicking on the Start button.</li> </ul>					
	Loop on Step	In this mode, the same step will be executed repeatedly until the operator clicks on the Abort button. In this mode, the Complete test progress status bar may run past its maximum and will no longer update as the total test time is					

Control / Display	Description						
		determined by the operator now and not the program.					
	Revert to       When selected, the output of the power source will be s         Steady State       when selected, the output of the power source will be s         on Abort       the steady state settings in effect before the start of the the operator aborts a test. Normally, the output of the s         the end of a test run is determined by the settings in the sequence file loaded.						
Ontions							
Options	This section contains additional options that can be set by the operator as needed. The following options are available:						
	Auto Acquire EUT Data after execution	When set, this option causes the GUI program to initiate an EUT performance data measurement sequence automatically at the end of a test (normal mode) or test step (single step mode).					
	Show Phase B, C data	For three-phase EUTs, data for phases B and C can be displayed as well. In most cases, the settings for all three phases are the same and there is no need to display them all as it takes up screen space. However, this is not the case for voltage imbalance tests. This is a display feature only and has no effect on the actual test. Note however that if the power source is in single-phase mode, settings for phase B and C will be ignored. The phase mode of the power source can only be changed from the main GUI screen.					
Test Status	test step as we time and what p same information	An external trigger signal is provided through the trigger out connection during test execution. There are two modes of operation that can be selected: <b>BOT</b> mode: Beginning of transient. In this mode, a trigger pulse is generated at the first step of each sub list. A sub list may consist of one or more rows as indicated by the value of the link field. Note that most test scripts consist of multiple short sub lists to support single step mode. <b>List</b> Mode: This mode adds a Trig column to the test sequence table. A trigger will be generated for each entry in the trigger column that is set to 1. Any other value including empty will not generate a trigger out. In this mode, the user has to set one or more triggers. Setting a trigger can be done by double clicking on the trigger column with the left mouse button and entering 1. Test Control tab displays test execution status for each individual as the complete test. The top section shows the complete test part has been completed so far. The bottom section shows the point for the present test step. top of the Test Control tab is used to display additional information					
Test Description	about the select the actual test e	ted test tab. It is for information purposes only and has no effect or					
	which this test	sequence was selected.					
Test Sequence Data Grid	power source. loaded for the r possible to edit tests to be mad test files are wr	nce data grid displays the specific parameters used to program the This data implements the required tests. The parameters are eferenced ini file in the test table on the Test Selection tab. It is this information if needed which allows variations on any of these le. Any changes can be saved to a new file. The standard provided ite protected however and should not be overwritten. olumns/data fields are available in this table for each test step					
	Step number Freq	Sequential number from 1 through end of sequence. Test frequency in Hz					
	FSlew	Frequency slew rate in Hz/sec					

Control / Display	Description	
	Volt A	Test voltage for phase/output A in Vrms or Vdc depending on mode.
	VSlew A	Voltage slew rate in V/sec
	Func A	Waveform function. Default is SINE for AC mode and DC for DC mode. Arbitrary waveform can be used in AC mode if this capability is supported by the power source.
	Volt B	Test voltage for phase/output B in Vrms or Vdc depending on mode.
	VSlew B	Voltage slew rate in V/sec
	Func B	Waveform function. Default is SINE for AC mode and DC for DC mode. Arbitrary waveform can be used in AC mode if this capability is supported by the power source.
	Volt C	Test voltage for phase/output C in Vrms or Vdc depending on mode.
	VSlew C	Voltage slew rate in V/sec
	Func C	Waveform function. Default is SINE for AC mode and DC for DC mode. Arbitrary waveform can be used in AC mode if this
		capability is supported by the power source.
	Dwell	Dwell time in seconds.
	Loop Link	Repeat count for each step. Default is 1. Number of subsequent rows that are linked to this step. This function is required to implement complex transients that require multiple steps with zero time skew. When set to a value other than blank or "0", subsequent rows are considered part of the same test step for single step or loop on step execution modes. Rows that are linked will not become highlighted when executed.
	PhsB	Phase angle of phase B, only visible if phase angle is changed.
	PhsC	Phase angle of phase C, only visible if phase angle is changed.
	Comment	A comment about the specific test step.

## 2.5 EUT Performance Measurements

Eile Edit Run	
	Test Selection Test Control EUT Performance Measurements
	Parameters Waveforms Curr Graph Curr Spectrum Update Meas. Settings
Output OII	Phs A         Phs B         Phs C         Hz           Volt RMS (V):         5.00         5.00         360.0 Hz           Curr RMS (A):         3.502         3.502         3.528           App. Power (VA):         17.50         27.50         37.50           Inrush Current (A):         10.00         10.00         10.00           Power Factor:         0.700         0.700         n/a           Current Distortion (%):         2.30         2.30         0.00           Voltage Distortion (%):         0.80         0.80         0.80
	Test Frequency:     360_Hz     Acquire data at all frequencies     Abort Meas.     Read Meas.       Data from File
DEMO MODE ONLY !!!	
User Data:	st department EUT: Temp: 25 °C Hum: 95 %
Comment:	Test Site: Press:

Figure 2-3: 160 Option EUT Measurement Data Screen.

The EUT Performance Measurements tab in the test control window provides measurement data taken by the power source's data acquisition system. This tab contains four sub-tabs that each present different aspects of the EUT measurement data. Additional user controls for measurement updates and graph scaling are provided right next to the four sub tabs. The following sub tabs are available for selection.

Sub-Tab	Description					
Parameters	This tab displays the parametric measurement data in tabular form. This includes voltage, current, power, power factor, distortion etc. For three-phase EUT's data is shown for all three phases. For single phase EUT, data is shown for phase A only a long as the power source is in single-phase mode.					
	The top half of the Parameters tab displays all parametric measurement data. The following data is available:					
	Volt RMS (V) Displays source voltage per phase in Volt RMS or DC depending on power source mode of operation.					
	Curr RMS (A)	Displays EUT current per phase in amps RMS or DC depending on power source mode of operation.				
	App. Power (VA)	Displays the apparent power for each phase as well as the total power for all three phases. For three-phase EUT's, any imbalance in power between the three phases is calculated by the GUI. The amount of imbalance is displayed in % of total VA to the right of the				

Sub-Tab	Description						
		power readings.					
	Inrush Current (A)	Displays peak current detected per phase in Amps since last					
		measurement was taken.					
	Power Factor	Displays power factor for each phase. If one or more phases					
		is outside the allowable limits, a Fail indication is displayed.					
	Current Distortion	Displays Total Current Distortion for each phase in percent of					
	(%)	fundamental current. Limits are applied when the specification					
		calls them out, otherwise the user can set the limits by					
		modifying the limits text file.					
		e Parameters tab contains user controls and a text entry field ions regarding the EUT operation.					
	Test Frequency	The frequency selection drop down control is active only for					
	Dropdown control	Variable Frequency tables and can be used to set the					
		frequency at which data from the EUT is to be acquired. For all other modes, it is fixed to either 400 Hz or DC.					
	Acquire Data at all	This button causes data to be acquired at all frequencies					
	frequencies	available in the Test Frequency Dropdown control.					
		For all constant frequency, this button functions like the					
		Update Meas. Button located above the sub tabs.					
	Abort Meas.	This button aborts measurements in progress. In case of					
		Variable Frequency Tables, acquiring data at all 12 frequency					
		settings can take a long time. This button allows this process					
	Read Meas. Data	to be aborted. This button reads measurement data from disk. Each time					
	from File	measurement data is acquired by the GUI, it is saved to an					
		ASCII text file. A separate file is used for each frequency or					
		DC setting. To recall data taken at a specific frequency					
		setting, select the desired frequency using the Test					
		Frequency Dropdown control before clicking on this button.					
		Note that all measurement data files are saved in the Report					
		subdirectory of the GUI application directory using file name					
		convention "MeasData_option_nnn_Hz.txt" where 'option' is					
		the avionics option and 'nnn' is the frequency setting or DC.					
Waveforms	This tab displays the	voltage and current waveform (time domain) for each phase.					
		utomatically set to display about 20 msec of time.					
Cur Graph	This tab displays the are displayed.	Current harmonics in a bar graph format. Up to 50 harmonics					
Cur Spectrum	. ,	same current harmonics as the Current Graph tab except in a					
p		is shown in both absolute and relative from (percent of					
	fundamental current). A limit table is applied and a pass or fail indication is shown in						
	the last column. Values that exceed the allowable limits are shown with a red						
	background in the Pass/Fail column.						
	Note: Lloually, the pr	war source massurement handwidth is loss than required to					
		<b>Note:</b> Usually, the power source measurement bandwidth is less than required to make full compliance current harmonics measurements. This feature is provided for					
		essment purposes only. A high bandwidth power analyzer with a					
		ate or better is generally required. Harmonics that are outside o					
		surement system are indicated with a " <b>BWL</b> " (bandwidth					
	limited) label instead						
	No.	Harmonic number, 1 through 40					
	Freq (Hz)	Frequency of harmonic in Hz.					
	Curr (A)	Absolute current (rms) in Amps.					
	% Fund.	Relative current in percent of the fundamental current (I1).					
	Limit	Allowable current harmonic limits per individual EUT					
		specifications. These limits are located in the file named					
		"option Distortion Limits.ini" where 'option' is the avionics					
		option, located in the Gui application directory. They are set t					
		correspond with the limits called out in the applicable standard					

Sub-Tab	Description						
		0 and no limits will be implemented. All limits are subject to					
		change by the user.					
	P/F	Pass or Fail indication.					
	A phase selection is phase to be displaye	available to the left of the graphs and table, which allows each ed, one at a time.					

Additional user controls located on the EUT Performance Measurements Tab:

Control / Display	Description
Update Meas.	Triggers a new acquisition cycle and updates measurement data for all tabs. For Variable Frequency tables, data will be acquired at the frequency set by the Test Frequency Dropdown control.
Settings	This button is always available regardless of what sub tab is selected. Brings up a dialog box that allows scaling and color changes for the Waveform or Current harmonics graphs. Note that setting changes will apply to graphs for all phases. For current harmonics graphs, only the absolute bar settings apply. The measurement screen does not display relative current harmonic bar charts but relative data is available in tabular format on the Cur Spectrum tab. This button is available only if either the Waveforms or Cur Graph sub tab is selected

## 2.6 Test Description Files – Creating Custom Tests

The avionics options use a set of configuration files that contain the relevant test descriptions. These files are contained in the airframe folder in the Gui application directory. For example, the DO160 airframe folder is titled 'DO160\_RevE'.

The contents of these tables are defined by the "option\_Structure\_Tbl\_X.ini" configuration files located in the airframe directory. "X" references the relevant table and "option" is the avionics option (example: DO160\_Structure\_Tbl\_ACF115.ini).

The test description files used to perform a specific test are listed in the last column labeled "Test File". These files must be present in the directory.

The structure files cannot be renamed, since they relate to one of the available power groups. The structure files can be completely edited to include as many or as little subsequent tests as desired. The individual test file names can be renamed as needed as long as they are correctly referenced in the structure configuration files. From there, the individual test files can be modified to perform the new test.

Tests can be customized as needed by editing these table configuration and test sequence files. To access these new tests, create a new subdirectory under the application directory. To access any new sub directory from within the test control window, the directory name must be added to the UserTestLibraries text file located in the Gui application directory. This is a simple text file listing all test description directories available.

Example: "DO160UserTestLibraries.txt" file content:

MyNew\_DBase Dummy\_Dir\_Entry

These two directories listed will now be available for selection from the AirFrame selection in the 160 Test Setup screen.

To facilitate creating new test directories, it is easiest to create a copy of the existing directory first and rename it as required.

## 2.7 Avionics Option Related Error Messages

The Gui program will monitor the power source on a regular basis for any run time errors. If an error is reported by the power source, any test step execution will be aborted. Possible errors and error sources are:

No	Description	Potential cause
2	Current Limit Fault	EUT may require more current than the programmed current limit setting. This is possible on constant power loads during reduced voltage (low line) type test steps. If the power source is set to Constant Voltage (CV) mode, the output will trip off when the current limit is exceeded and a Current Limit fault is generated. In Constant Current (CC) mode, the output voltage will be reduced to reduce the current to the set limit. In this case, no error message will be generated.
-113	Undefined Header	Generally caused by a communication problem between the PC and the power source. If the RS232 interface is used and these problems persist, try using the GPIB interface instead. (Requires National Instruments GPIB controller).
15	Slew exceeds dwell	The power source transient system was programmed to slew to a voltage and/or frequency value that would take longer to accomplish than the slew time set. This error can result in single step mode if the steps are executed out of order or one or more steps are skipped. The voltage/frequency values may no longer line up. Try running the test from the first step.
16	Illegal during transient	A transient step is still in progress. Try using the Abort button to abort any test in progress. If other Gui screens other than the Main GUI screen are open, they may have initiated a transient, which conflicts with the option. Try closing all other Gui windows.

Great efforts have been made to check all test sequence files provided as part of the avionics options. However, due to the breadth and complexity of the test databases, an occasional error may occur while using these files. If an error cannot be resolved, turn on the Gui bus monitor window and rerun the test that yields the error and save the bus trace to a text file using the File, Save All menu in the bus monitor window. This file can be emailed to <a href="mailto:support@calinst.com">support@calinst.com</a> along with a description of the error.

Furthermore, test files were developed making reasonable assumptions concerning the intent of the avionics test directives. The user is free to modify, edit, revise or otherwise update any of these tests to match his/her own requirements. In this case, we recommend you copy the supplied airframe subdirectory and use this copy to make modifications to. This will preserve the original data provided.

## 3 Option –160: RTCA/DO-160 Rev E Tests

The -160 option supports RTCA/DO-160 rev E, Section 16, voltage and frequency immunity tests in either of the AC or DC modes (if available).

The –160 option is based on the RTCA/DO-160 Environmental Conditions and Test Procedures for Airborne Equipment: Section 16 – Power Input dated December 9 2004.

Future revisions of the RTCA/DO-160 directive may be issued over time and updates may be made available to cover any changes in test levels, durations, procedures etc. Furthermore, the –160 option is completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

This section of the manual explains the limitations of this test option, the use of special features unique to this option, and gives a complete layout of all tests performed by this option.

This manual is **not** intended to elaborate on the intent or purpose of the immunity tests and the expected behavior of the EUT as described in the RTCA/DO-160 documents. It is assumed that the end-user is familiar with the content of the RTCA/DO-160 test standard.

## 3.1 Test Coverage

The comprehensiveness of the tests that can be performed with the –160 option is determined primarily by the capabilities of the power source used. Tests that are outside the hardware capabilities of the power source used will not be enabled and cannot be selected. For these tests, additional equipment may be required as indicated.

#### 3.1.1 MX Series Limitations

The extent of coverage of the –160 option as implemented on the MX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –160 option. Tests marked with a 'P' require arbitrary waveform capability, which is available on Pi models or base models with the –ADV option only. **Note:** The MX15 Series power sources are single phase output only and therefore all three phase tests are not available on the MX15.

No.	115V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	28 VDC Tests Description	Table ADC	Table BDC	Table ZDC
16.5.1.1	Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.1	Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.2	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.2	Ripple Voltage	Р	Р	Р
16.5.1.3	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.3	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.4	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.4	Normal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.5. 1	Normal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.5	Engine Starting Under Voltage	N/A	$\checkmark$	$\checkmark$
16.5.1.5. 2	Normal Frequency Transients	$\checkmark$	N/A	N/A	16.6.2.1	Abnormal Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.6	Normal Frequency Variations	N/A	$\checkmark$	$\checkmark$	16.6.2.2	Low Voltage Conditions	N/A	$\checkmark$	N/A
16.5.1.7	Voltage DC Content	Р	Р	Р	16.6.2.3	Momentary Under	$\checkmark$	$\checkmark$	

No.	115V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	28 VDC Tests Description	Table ADC	Table BDC	Table ZDC
						Voltage Operation			
16.5.1.8	Voltage Distortion	Р	Р	Ρ	16.6.2.4	Abnormal Voltage Surge	$\checkmark$	$\checkmark$	$\checkmark$
16.5.2.1	Abnormal Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.2	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$						
16.5.2.3. 1	Abnormal Surge Voltage	$\checkmark$	$\checkmark$						
16.5.2.3. 2	Abnormal Frequency Transient	$\checkmark$	N/A	N/A					

No.	230V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	14 VDC Tests Description	Table ADC	Table BDC	Table ZDC
16.5.1.1	Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.1	Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.2	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.2	Ripple Voltage	Р	Р	Р
16.5.1.3	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.3	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.4	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.4	Normal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.5.1	Normal Surge Voltage	х	х	х	16.6.1.5	Engine Starting Under Voltage	N/A	$\checkmark$	$\checkmark$
16.5.1.5.2	Normal Frequency Transients	$\checkmark$	N/A	N/A	16.6.2.1	Abnormal Voltage		$\checkmark$	$\checkmark$
16.5.1.6	Normal Frequency Variations	N/A	$\checkmark$	$\checkmark$	16.6.2.2	Low Voltage Conditions	N/A	$\checkmark$	N/A
16.5.1.7	Voltage DC Content	Р	Р	Р	16.6.2.3	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.8	Voltage Distortion	Р	Р	Р	16.6.2.4	Abnormal Voltage Surge	$\checkmark$	$\checkmark$	$\checkmark$
16.5.2.1	Abnormal Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.2	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.1	Abnormal Surge Voltage (req. –HV)	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.2	Abnormal Frequency Transient		N/A	N/A					

Table 3-1: -160 Option MX Test Coverage, 115VAC and 28VDC

Table 3-2: -160 Option MX Test Coverage, 230VAC and 14VDC

Note that some AC tests requiring more than 300Vrms output will require the -HV (400 Vrms) optional output range.

### 3.1.1.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the RTCA/DO-160 tests, some limitations apply, largely due to hardware limitations of the MX power source such as available programming resolution or rounding. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Vnom	Test	Std requirement	Actual setting	Reason
115VAC	A(CF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(NF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(WF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(CF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
115VAC	A(NF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
115VAC	A(WF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
230VAC	A(CF):16.5.1.2	230 +/36 Vrms	230 +/4 Vrms	Resolution
230VAC	A(CF):16.5.1.2	230 +/- 2.48 Vrms	230 +/- 2.5 Vrms	Resolution
115VAC	A(CF):16.5.1.3	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
115VAC	A(NF):16.5.1.3	360Hz mod by .75Hz	360Hz mod by .8Hz	Resolution
115VAC	A(NF):16.5.1.3	650Hz mod by .75Hz	650Hz mod by .8Hz	Resolution
115VAC	A(WF):16.5.1.3	360Hz mod by .75Hz	360Hz mod by .8Hz	Resolution
115VAC	A(WF):16.5.1.3	800Hz mod by .75Hz	800Hz mod by .8Hz	Resolution
230VAC	A(CF):16.5.1.3	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
14VDC	ADC:16.6.1.1	15.15 V nom	15.2 V nom	Resolution
14VDC	BDC:16.6.1.1	15.15 V nom	15.2 V nom	Resolution
14VDC	ZDC:16.6.1.1	15.15 V nom	15.2 V nom	Resolution
28VDC	ADC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
28VDC	BDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
28VDC	ZDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	ADC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	BDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	ZDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	ADC:16.6.2.1	10.25 V nom	10.3 V nom	Resolution
14VDC	BDC:16.6.2.1	10.25 V nom	10.3 V nom	Resolution
14VDC	ZDC:16.6.2.1	10.25 V nom	10.3 V nom	Resolution
14VDC	ADC:16.6.2.4	23.15V in transient	23.2V in transient	Resolution

#### 3.1.2 i/iX Series Limitations

The extent of coverage of the -160 option as implemented on the iX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the -160 option. Tests marked with a 'P' require arbitrary waveform capability, which is available on iX models only. Tests marked with an "I" are available on the i/iX products only. Tests marked with a 'C' are available on the Compact iX products only.

No.	115V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	28 VDC Tests Description	Table ADC	Table BDC	Table ZDC
16.5.1.1	Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.1	Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.2	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.2	Ripple Voltage	I, P	I, P	I, P
16.5.1.3	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.3	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.4	Momentary Power	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.4	Normal Surge	$\checkmark$	$\checkmark$	$\checkmark$

No.	115V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	28 VDC Tests Description	Table ADC	Table BDC	Table ZDC
	Interruptions					Voltage			
16.5.1.5.1	Normal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.5	Engine Starting Under Voltage	N/A	$\checkmark$	$\checkmark$
16.5.1.5.2	Normal Frequency Transients	$\checkmark$	N/A	N/A	16.6.2.1	Abnormal Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.6	Normal Frequency Variations	N/A	$\checkmark$	$\checkmark$	16.6.2.2	Low Voltage Conditions	N/A	$\checkmark$	N/A
16.5.1.7	Voltage DC Content	P or C,x	P or C,x	P or C,x	16.6.2.3	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.8	Voltage Distortion	Р	Р	Р	16.6.2.4	Abnormal Voltage Surge	$\checkmark$	$\checkmark$	$\checkmark$
16.5.2.1	Abnormal Voltage and Frequency		$\checkmark$	$\checkmark$					
16.5.2.2	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.1	Abnormal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.2	Abnormal Frequency Transient	$\checkmark$	N/A	N/A					

Table 3-3: -160 Option i/iX Test Coverage, 115VAC and 28VDC

					-				
No.	230V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	14 VDC Tests Description	Table ADC	Table BDC	Table ZDC
16.5.1.1	Voltage and Frequency	$\checkmark$	С	С	16.6.1.1	Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.2	Voltage Modulation	$\checkmark$	С	С	16.6.1.2	Ripple Voltage	I, P	I, P	I, P
16.5.1.3	Frequency Modulation	$\checkmark$	С	С	16.6.1.3	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.4	Momentary Power Interruptions	$\checkmark$	С	С	16.6.1.4	Normal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.5.1	Normal Surge Voltage	х	х	х	16.6.1.5	Engine Starting Under Voltage	N/A	$\checkmark$	$\checkmark$
16.5.1.5.2	Normal Frequency Transients	$\checkmark$	N/A	N/A	16.6.2.1	Abnormal Voltage	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.6	Normal Frequency Variations	N/A	С	С	16.6.2.2	Low Voltage Conditions	N/A	$\checkmark$	N/A
16.5.1.7	Voltage DC Content	P or C,x	С, х	С, х	16.6.2.3	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$
16.5.1.8	Voltage Distortion	Р	C, P	C, P	16.6.2.4	Abnormal Voltage Surge	$\checkmark$	$\checkmark$	$\checkmark$
16.5.2.1	Abnormal Voltage and Frequency	$\checkmark$	С	С					
16.5.2.2	Momentary Under Voltage Operation	$\checkmark$	С	С					
16.5.2.3.1	Abnormal Surge Voltage	х	х	х					
16.5.2.3.2	Abnormal Frequency	$\checkmark$	С	С					

No.	230V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	14 VDC Tests Description	Table ADC	Table BDC	Table ZDC
	Transient								

Table 3-4: -160 Option i/iX Test Coverage, 230VAC and 14VDC

**Note** that the iX Series does not support 800 Hz testing at more than 150Vrms. Consequently, all 230V nominal tests for A(NF) and A(WF) categories are not supported. Some A(CF) tests requiring more than 300V output are also unavailable due to hardware limitations of the iX Series power source.

#### 3.1.2.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the RTCA/DO-160 tests, some limitations apply, largely due to hardware limitations of the iX power source such as available programming resolution or rounding. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Vnom	Test	Std requirement	Actual setting	Reason
230VAC	A(NF)		No Tests Performed	Max. output voltage limitation
230VAC	A(WF)		No Tests Performed	Max. output voltage limitation
115VAC	A(CF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(NF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(WF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(CF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
115VAC	A(NF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
115VAC	A(WF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
230VAC	A(CF):16.5.1.2	230 +/36 Vrms	230 +/4 Vrms	Resolution
230VAC	A(CF):16.5.1.2	230 +/- 2.48 Vrms	230 +/- 2.5 Vrms	Resolution
115VAC	A(CF):16.5.1.3	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
115VAC	A(NF):16.5.1.3	360Hz mod by .75Hz	360Hz mod by .8Hz	Resolution
115VAC	A(NF):16.5.1.3	650Hz mod by .75Hz	650Hz mod by .8Hz	Resolution
115VAC	A(WF):16.5.1.3	360Hz mod by .75Hz	360Hz mod by .8Hz	Resolution
115VAC	A(WF):16.5.1.3	800Hz mod by .75Hz	800Hz mod by .8Hz	Resolution
230VAC	A(CF):16.5.1.3	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
230VAC	A(CF):16.5.1.5.1	320V Transient	Test skipped	Requires additional equipment
230VAC	A(CF):16.5.2.3.1	360V Transient	Test skipped	Requires additional equipment
14VDC	ADC:16.6.1.1	15.15 V nom	15.2 V nom	Resolution
14VDC	BDC:16.6.1.1	15.15 V nom	15.2 V nom	Resolution
14VDC	ZDC:16.6.1.1	15.15 V nom	15.2 V nom	Resolution
28VDC	ADC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
28VDC	BDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
28VDC	ZDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	ADC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	BDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	ZDC:16.6.1.2	> 5 kHz ripple voltage	Test skipped	Requires additional equipment
14VDC	ADC:16.6.2.1	10.25 V nom	10.3 V nom	Resolution
14VDC	BDC:16.6.2.1	10.25 V nom	10.3 V nom	Resolution
14VDC	ZDC:16.6.2.1	10.25 V nom	10.3 V nom	Resolution
14VDC	ADC:16.6.2.4	23.15V in transient	23.2V in transient	Resolution

### 3.1.3 Lx/Ls Series Limitations

The extent of coverage of the –160 option as implemented on the Lx/Ls Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –160 option. Tests marked with a 'P' require arbitrary waveform capability, which is available on Lx models and Ls models with the –ADV option only. Note that some voltage surge tests may require optional output voltage ranges on the Lx/Ls and may not be supported on the standard voltage range.

#### DC tests are NOT supported by the Lx/Ls Series

No.	115V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	28 VDC Tests Description	Table ADC	Table BDC	Table ZDC
16.5.1.1	Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.1	Voltage	х	х	х
16.5.1.2	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.2	Ripple Voltage	Х	х	Х
16.5.1.3	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.3	Momentary Power Interruptions	х	х	х
16.5.1.4	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.4	Normal Surge Voltage	х	х	х
16.5.1.5.1	Normal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.5	Engine Starting Under Voltage	х	х	х
16.5.1.5.2	Normal Frequency Transients	$\checkmark$	N/A	N/A	16.6.2.1	Abnormal Voltage	х	х	х
16.5.1.6	Normal Frequency Variations	N/A	$\checkmark$	$\checkmark$	16.6.2.2	Low Voltage Conditions	х	х	х
16.5.1.7	Voltage DC Content	х	х	х	16.6.2.3	Momentary Under Voltage Operation	х	х	х
16.5.1.8	Voltage Distortion	Р	Р	Р	16.6.2.4	Abnormal Voltage Surge	х	х	х
16.5.2.1	Abnormal Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.2	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.1	Abnormal Surge Voltage	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.2	Abnormal Frequency Transient		N/A	N/A					

Table 3-5: -160 Option Ls/Lx Test Coverage, 115VAC and 28VDC

No.	230V Tests Description	Table A(CF)	Table A(NF)	Table A(WF)	No.	14 VDC Tests Description	Table ADC	Table BDC	Table ZDC
16.5.1.1	Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.1	Voltage	х	х	х
16.5.1.2	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.2	Ripple Voltage	х	х	х
16.5.1.3	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.3	Momentary Power Interruptions	х	х	х
16.5.1.4	Momentary Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.4	Normal Surge Voltage	х	х	х
16.5.1.5.1	Normal Surge Voltage <sup>1</sup>	$\checkmark$	$\checkmark$	$\checkmark$	16.6.1.5	Engine Starting Under Voltage	х	х	х
16.5.1.5.2	Normal Frequency Transients	$\checkmark$	N/A	N/A	16.6.2.1	Abnormal Voltage	х	х	х
16.5.1.6	Normal Frequency Variations	N/A	$\checkmark$	$\checkmark$	16.6.2.2	Low Voltage Conditions	х	х	х
16.5.1.7	Voltage DC Content	х	х	х	16.6.2.3	Momentary Under Voltage Operation	х	х	х
16.5.1.8	Voltage Distortion	Р	Р	Р	16.6.2.4	Abnormal Voltage Surge	х	х	х
16.5.2.1	Abnormal Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.2	Momentary Under Voltage Operation	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.1	Abnormal Surge Voltage <sup>2</sup>	$\checkmark$	$\checkmark$	$\checkmark$					
16.5.2.3.2	Abnormal Frequency Transient	$\checkmark$	N/A	N/A					

Table 3-6: -160 Option Ls/Lx Test Coverage, 230VAC and 14VDC

<sup>&</sup>lt;sup>1</sup> Requires –HV voltage range option. <sup>2</sup> Requires –HV voltage range option.

#### 3.1.3.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the RTCA/DO-160 tests, some limitations apply, largely due to hardware limitations of the Lx power source such as available programming resolution or rounding. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

#### DC tests are NOT supported by the Lx/Ls Series

Vnom	Test	Std requirement	Actual setting	Reason
115VAC	A(CF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(NF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(WF):16.5.1.2	115 +/18 Vrms	115 +/2 Vrms	Resolution
115VAC	A(CF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
115VAC	A(NF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
115VAC	A(WF):16.5.1.2	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
230VAC	A(CF):16.5.1.2	230 +/36 Vrms	230 +/4 Vrms	Resolution
230VAC	A(CF):16.5.1.2	230 +/- 2.48 Vrms	230 +/- 2.5 Vrms	Resolution
115VAC	A(CF):16.5.1.3	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
115VAC	A(NF):16.5.1.3	360Hz mod by .75Hz	360Hz mod by .8Hz	Resolution
115VAC	A(NF):16.5.1.3	650Hz mod by .75Hz	650Hz mod by .8Hz	Resolution
115VAC	A(WF):16.5.1.3	360Hz mod by .75Hz	360Hz mod by .8Hz	Resolution
115VAC	A(WF):16.5.1.3	800Hz mod by .75Hz	800Hz mod by .8Hz	Resolution
230VAC	A(CF):16.5.1.3	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
			No deviation but –HV	Max voltage 320Vrms requires
230VAC	A(CF):16.5.1.5.1	320V Transient	option required to run.	400V range.
			No deviation but –HV	Max voltage 360Vrms requires
230VAC	A(CF):16.5.2.3.1	360V Transient	option required to run.	400V range.

## 3.2 –160 Power Groups

The following twelve power groups are covered in the RTCA/DO-160 directive:

Category reference:

- For ac equipment: A(CF), A(NF), and A(WF)
- For dc equipment: A, B, Z
- AC tests can be performed at 115V nominal or 230V nominal, except A(NF) and A(CF), which can only be done at 115V nominal. All AC line voltages shown are L-N.
- DC tests can be performed at 28V nominal or 14V nominal

Definitions:

**A(CF):** designates ac equipment intended for use on aircraft electrical systems where the primary power is from constant frequency (400 Hz) ac system.

**A(NF):** designates ac equipment intended for use on aircraft electrical systems where the primary power is from narrow variable frequency (360 to 650 Hz) ac system.

**A(WF):** designates ac equipment intended for use on aircraft electrical systems where the primary power is from wide variable frequency (360 to 800 Hz) ac system.

**A:** designates dc equipment intended for use on aircraft electrical systems where the dc is generated from primary power supplied from either a constant or variable frequency ac system.

**B:** designates dc equipment intended for use on aircraft electrical systems supplied by enginedriven alternator/rectifiers, or dc generators where a battery of significant capacity is floating on the dc bus at all times.

**Z:** designates dc equipment that may be used on all other types of aircraft electrical systems applicable to these standards. Category Z shall be acceptable for use in lieu of Category A or Category B.

The required steady state output settings for each power group must be selected based on the type of EUT to be tested. These settings can be made from the front panel of the power source or from the main Gui control screen.

## 3.3 –160 Option Special Features

DC ripple tests for 28VDC or 14VDC EUT's are provided through a separate control screen. This is required to extend the range of the ripple frequency to 5000 Hz. The actual requirement for DO160 Rev E is testing up to 150 KHz ripple. This is out of the available range of the power source. To test to the full 150 KHz range, an external audio generator and coupling transformer as outlined in RTCA/DO160, Section 18, Figure 18-1 is required.

The DO160 DC Ripple test screen is available from the main screen, **Applications**, **RTCA/DO160**, **DC Ripple Test** menu. Once selected, the DC ripple test control screen is modal and must be closed before any other tests can be run. Opening this screen requires several seconds as the power source is being set up to perform the DC ripple tests. This screen also places the power source in AC+DC mode.

Available test settings are 14VDC or 28VDC nominal, category A, Z or category B and phase/output selection. For single-phase systems, only phase A can be selected. The test pattern is fixed per section 18.3.1 with a ripple frequency range from 16 Hz to 5000 Hz per Figure 18-2 (Cat A,Z) or 18-3 (Cat B). The frequency slew rate is 30 minutes for each decade covered or one hour and 15 minutes total. Tests can be aborted sooner if needed.

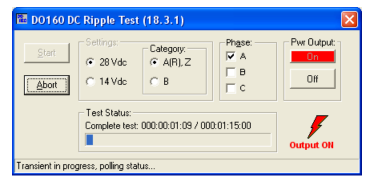


Figure 3-1: DO160E DC Ripple Test Window.

## 3.4 Test Tables

The tables shown on the next few pages list the test sections covered by the -160 option. Where relevant, the numbering used matches that of the RTCA/DO-160 document. Test tables are listed by power group

#### 3.4.1 Rev E:

### 3.4.1.1 Table A(CF)115:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.1b(1)	1 Phs Voltage and Frequency (ac)	100V to 122V, 390Hz to 410Hz	Apply for 30 mins each test	EACF115_VFNORM1P
	16.5.1.1c(1)	3 Phs Voltage and Frequency (ac)	100V to 122V, 390Hz to 410Hz	Apply for 30 mins each test	EACF115_VFNORM3P
16.5.1		Emergency Operating Conditions (ac)			
	16.5.1.1b(2)	1 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 440Hz	Apply for 30 mins each test	EACF115_VFEMER1P
	16.5.1.1c(2)	3 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 440Hz	Apply for 30 mins each test	EACF115_VFEMER3P
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.2	Voltage Modulation (ac)	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	Figure 16-1	EACF115_VMOD
	16.5.1.3	Frequency Modulation (ac)	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	Figure 16-2	EACF115_FMOD
	16.5.1.4b	Momentary Power Interruptions (ac)	Table 16-1	Equipment with Digital Circuits	EACF115_PINTB
	16.5.1.4c	Momentary Power Interruptions (ac)		Other Equipment	EACF115_PINTC
	16.5.1.5	Normal Transients (ac)			
		16.5.1.5.1 - Normal Voltage Surge (ac)	160V to 70V, 400 Hz		EACF115_NVSUR
		16.5.1.5.2 - Normal Frequency Surge (ac)	115V, 350Hz to 400Hz		EACF115_NFSUR
	16.5.1.7	Voltage DC Content (ac)			
		16.5.1.7 - 1 Phs Voltage DC Content (ac)	± 0.1VDC	Apply for 30 mins each test	EACF115_DCOFS1P
		16.5.1.7 - 3 Phs Voltage DC Content (ac)	± 0.1VDC	Apply for 30 mins each test	EACF115_DCOFS3P
	16.5.1.8	Voltage Distortion (ac)	8% +2%/-0% VTHD - Clipped Sine, 400Hz	Apply for 30 mins each test	EACF115_VTHD
16.5.2		Abnormal Operating Conditions (ac)			
	16.5.2.1b	1 Phs Voltage (ac)	97V to 134V, 400Hz	Apply for 5 mins each test	EACF115_VABN1P
	16.5.2.1c	3 Phs Voltage (ac)	97V to 134V, 400Hz	Apply for 5 mins each test	EACF115_VABN3P
	16.5.2.1d	1 Phs Voltage and Frequency (ac)	100V to 122V, 370Hz to 430Hz	Apply for 5 mins each test	EACF115_VFABN1P
	16.5.2.1e	3 Phs Voltage and Frequency (ac)	100V to 122V, 370Hz to 430Hz	Apply for 5 mins each test	EACF115_VFABN3P
	16.5.2.2	Momentary Undervoltage (ac)	10V and 60V, 400Hz	Apply for 7 seconds each test	EACF115_VUND
	16.5.2.3	Abnormal Transients (ac)			
		16.5.2.3.1 - Abnormal Voltage surge	148V to 180V, 400Hz	Figure 16.5 - apply at 10 sec intervals	EACF115_AVSUR
		16.5.2.3.1 - Abnormal Frequency transients	0V to 115V, 320Hz to 480Hz	Figure 16.5 - apply at 10 sec intervals	EACF115_AFSUR

#### 3.4.1.2 Table A(NF)115:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.1b(1)	1 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 650Hz	Apply for 30 mins each test	EANF115_VFNORM1P
	16.5.1.1c(1)	3 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 650Hz	Apply for 30 mins each test	EANF115_VFNORM3P
16.5.1		Emergency Operating Conditions (ac)			
	16.5.1.1c(2)	3 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 650Hz	Apply for 30 mins each test	EANF115_VFEMER3P
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.2	Voltage Modulation 360Hz (ac)	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	Figure 16-1	EANF115_VMOD360
	16.5.1.2	Voltage Modulation 650Hz (ac)	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	Figure 16-1	EANF115_VMOD650
	16.5.1.3	Frequency Modulation 360Hz (ac)	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	Figure 16-2	EANF115_FMOD360
	16.5.1.3	Frequency Modulation 650Hz (ac)	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	Figure 16-2	EANF115_FMOD650
	16.5.1.4b	Momentary Power Interruptions (ac)	Table 16-1 360Hz nom	Equipment with Digital Circuits	EANF115_PINTB360
	16.5.1.4b	Momentary Power Interruptions (ac)	Table 16-1 650Hz nom	Equipment with Digital Circuits	EANF115_PINTB650
	16.5.1.4c	Momentary Power Interruptions (ac)	360Hz nom	Other Equipment	EANF115_PINTC360
	16.5.1.4c	Momentary Power Interruptions (ac)	650Hz nom	Other Equipment	EANF115_PINTC650
	16.5.1.4d	Momentary Power Interruptions (ac)	Table 16-2	Additional Requirement (Var Freq)	EANF115_PINTD
	16.5.1.5	Normal Transients (ac)			
		16.5.1.5.1 - Normal Voltage Surge (ac)	160V to 70V, 360 Hz		EANF115_NVSUR360
		16.5.1.5.1 - Normal Voltage Surge (ac)	160V to 70V, 650 Hz		EANF115_NVSUR650
	16.5.1.6	Normal Frequency Surge (ac)	115V, 360Hz to 650Hz		EANF115_NFSUR
	16.5.1.7	Voltage DC Content (ac)			
		16.5.1.7 - 1 Phs Voltage DC Content (ac)	± 0.1VDC (360Hz nom)	Apply for 30 mins each test	EANF115_DCOFS1P360
		16.5.1.7 - 1 Phs Voltage DC Content (ac)	± 0.1VDC (650Hz nom)	Apply for 30 mins each test	EANF115_DCOFS1P650
		16.5.1.7 - 3 Phs Voltage DC Content (ac)	± 0.1VDC (360Hz nom)	Apply for 30 mins each test	EANF115_DCOFS3P360
		16.5.1.7 - 3 Phs Voltage DC Content (ac)	± 0.1VDC (650Hz nom)	Apply for 30 mins each test	EANF115_DCOFS3P650
	16.5.1.8	Voltage Distortion (ac)	8% +2%/-0% VTHD - Clipped Sine, 360Hz	Apply for 30 mins each test	EANF115_VTHD360
	16.5.1.8	Voltage Distortion (ac)	8% +2%/-0% VTHD - Clipped Sine, 650Hz	Apply for 30 mins each test	EANF115_VTHD650
16.5.2		Abnormal Operating Conditions (ac)			
	16.5.2.1b	1 Phs Voltage (ac)	97V to 134V, 360Hz	Apply for 5 mins each test	EANF115_VABN1P360
	16.5.2.1b	1 Phs Voltage (ac)	97V to 134V, 650Hz	Apply for 5 mins each test	EANF115_VABN1P650
	16.5.2.1c	3 Phs Voltage (ac)	97V to 134V, 360Hz	Apply for 5 mins each test	EANF115_VABN3P360
	16.5.2.1c	3 Phs Voltage (ac)	97V to 134V, 650Hz	Apply for 5 mins each test	EANF115_VABN3P650
	16.5.2.2	Momentary Undervoltage (ac)	10V and 60V, 360Hz	Apply for 7 seconds each test	EANF115_VUND360

16.5.2.2	Momentary Undervoltage (ac)	10V and 60V, 650Hz	Apply for 7 seconds each test	EANF115_VUND650
16.5.2.3	Abnormal Transients (ac)			
	16.5.2.3.1 - Abnormal Voltage surge	148V to 180V, 360Hz	Figure 16.5 - apply at 10 sec intervals	EANF115_AVSUR360
	16.5.2.3.1 - Abnormal Voltage surge	148V to 180V, 650Hz	Figure 16.5 - apply at 10 sec intervals	EANF115_AVSUR650

## 3.4.1.3 Table A(WF)115:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.1b(1)	1 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 800Hz	Apply for 30 mins each test	EAWF115_VFNORM1P
	16.5.1.1c.2(1)	3 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 800Hz	Apply for 30 mins each test	EAWF115_VFNORM3P
16.5.1		Emergency Operating Conditions (ac)			
	16.5.1.1c.2(2)	3 Phs Voltage and Frequency (ac)	100V to 122V, 360Hz to 800Hz	Apply for 30 mins each test	EAWF115_VFEMER3P
		Normal Operating Conditions (ac)			
	16.5.1.2	Voltage Modulation 360Hz (ac)	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	Figure 16-1	EAWF115_VMOD360
	16.5.1.2	Voltage Modulation 800Hz (ac)	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	Figure 16-1	EAWF115_VMOD800
	16.5.1.3	Frequency Modulation 360Hz (ac)	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	Figure 16-2	EAWF115_FMOD360
	16.5.1.3	Frequency Modulation 800Hz (ac)	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	Figure 16-2	EAWF115_FMOD800
	16.5.1.4b	Momentary Power Interruptions (ac)	Table 16-1 360Hz nom	Equipment with Digital Circuits	EAWF115_PINTB360
	16.5.1.4b	Momentary Power Interruptions (ac)	Table 16-1 800Hz nom	Equipment with Digital Circuits	EAWF115_PINTB800
	16.5.1.4c	Momentary Power Interruptions (ac)	360Hz nom	Other Equipment	EAWF115_PINTC360
	16.5.1.4c	Momentary Power Interruptions (ac)	800Hz nom	Other Equipment	EAWF115_PINTC800
	16.5.1.4d	Momentary Power Interruptions (ac)	Table 16-2	Additional Requirement (Var Freq)	EAWF115_PINTD
	16.5.1.5	Normal Transients (ac)			
		16.5.1.5.1 - Normal Voltage Surge (ac)	160V to 70V, 360 Hz		EAWF115_NVSUR360
		16.5.1.5.1 - Normal Voltage Surge (ac)	160V to 70V, 800 Hz		EAWF115_NVSUR800
	16.5.1.6	Normal Frequency Surge (ac)	115V, 360Hz to 800Hz		EAWF115_NFSUR
	16.5.1.7	Voltage DC Content (ac)			
		16.5.1.7 - 1 Phs Voltage DC Content (ac)	± 0.1VDC (360Hz nom)	Apply for 30 mins each test	EAWF115_DCOFS1P360
		16.5.1.7 - 1 Phs Voltage DC Content (ac)	± 0.1VDC (800Hz nom)	Apply for 30 mins each test	EAWF115_DCOFS1P800
		16.5.1.7 - 3 Phs Voltage DC Content (ac)	± 0.1VDC (360Hz nom)	Apply for 30 mins each test	EAWF115_DCOFS3P360
		16.5.1.7 - 3 Phs Voltage DC Content (ac)	± 0.1VDC (800Hz nom)	Apply for 30 mins each test	EAWF115_DCOFS3P800
	16.5.1.8	Voltage Distortion (ac)	10% +2%/-0% VTHD - Clipped Sine, 360Hz	Apply for 30 mins each test	EAWF115_VTHD360
	16.5.1.8	Voltage Distortion (ac)	10% +2%/-0% VTHD - Clipped Sine, 800Hz	Apply for 30 mins each test	EAWF115_VTHD800
16.5.2		Abnormal Operating Conditions (ac)			
	16.5.2.1b	1 Phs Voltage (ac)	97V to 134V, 360Hz	Apply for 5 mins each test	EAWF115_VABN1P360
	16.5.2.1b	1 Phs Voltage (ac)	97V to 134V, 800Hz	Apply for 5 mins each test	EAWF115_VABN1P800
	16.5.2.1c	3 Phs Voltage (ac)	97V to 134V, 360Hz	Apply for 5 mins each test	EAWF115_VABN3P360
	16.5.2.1c	3 Phs Voltage (ac)	97V to 134V, 800Hz	Apply for 5 mins each test	EAWF115_VABN3P800

16.5.2.2	Momentary Undervoltage (ac)	10V and 60V, 360Hz	Apply for 7 seconds each test	EAWF115_VUND360
16.5.2.2	Momentary Undervoltage (ac)	10V and 60V, 800Hz	Apply for 7 seconds each test	EAWF115_VUND800
16.5.2.3	Abnormal Transients (ac)			
	16.5.2.3.1 - Abnormal Voltage surge	148V to 180V, 360Hz	Figure 16.5 - apply at 10 sec intervals	EAWF115_AVSUR360
	16.5.2.3.1 - Abnormal Voltage surge	148V to 180V, 800Hz	Figure 16.5 - apply at 10 sec intervals	EAWF115_AVSUR800

#### 3.4.1.4 Table ADC28:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.1b	Voltage (Average Value dc)	22.0V to 30.3V	Apply for 30 mins each test	EADC28_VAVG
16.6.1		Emergency Operating Conditions (dc)			
	16.6.1.1b(3)	Voltage (Average Value dc)	18.0V	Apply for 30 mins each test	EADC28_VAVGEMER
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.2 <sup>1</sup>	Ripple Voltage (dc)	Vp-p = 0.6V to 1.6V, Freq = 10Hz to 200Hz	Figure 18-2	EADC28_VRIP
	16.6.1.3b	Momentary Power Interruptions (dc)	Table 16-3	Equipment with Digital Circuits	EADC28_PINTB
	16.6.1.3c	Momentary Power Interruptions (dc)		Other Equipment	EADC28_PINTC
	16.6.1.4	Normal Transients (dc)			
		16.6.1.4b - Normal Voltage Surge (dc)	47V to 17V		EADC28_NVSUR
16.6.2		Abnormal Operating Conditions (dc)			
	16.6.2.1	Voltage Steady State (dc)	20.5V to 32.2V	Apply for 5 mins each test	EADC28_VABN
	16.6.2.3	Momentary Undervoltage (dc)	12V	Apply for 7 seconds each test	EADC28_VUND
	16.6.2.4	Abnormal Transients (ac)			
		16.6.2.4c - Abnormal Voltage Surge	46.3V	Figure 16-4 - apply at 10 sec interva	IsEADC28_AVSUR

<sup>&</sup>lt;sup>1</sup> For more comprehensive DC Ripple tests, refer to section **Error! Reference source not found.** 

#### 3.4.1.5 Table BDC28:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.1b	Voltage (Average Value dc)	22.0V to 30.3V	Apply for 30 mins each test	EBDC28_VAVG
16.6.1		Emergency Operating Conditions (dc)			
	16.6.1.1b(3)	Voltage (Average Value dc)	18.0V	Apply for 30 mins each test	EBDC28_VAVGEMER
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.2 <sup>1</sup>	Ripple Voltage (dc)	Vp-p = 1.6V, Freq = 200Hz	Figure 18-2	EBDC28_VRIP
	16.6.1.3b	Momentary Power Interruptions (dc)	Table 16-3	Equipment with Digital Circuits	EBDC28_PINTB
	16.6.1.3c	Momentary Power Interruptions (dc)		Other Equipment	EBDC28_PINTC
	16.6.1.4	Normal Transients (dc)			
		16.6.1.4b - Normal Voltage Surge (dc)	47V to 17V		EBDC28_NVSUR
	16.6.1.5	Engine Starting Under Voltage Operation (dc)	10V min	Slew for 35 sec	EBDC28_VENG
16.6.2		Abnormal Operating Conditions (dc)			
	16.6.2.1	Voltage Steady State (dc)	20.5V to 32.2V	Apply for 5 mins each test	EBDC28_VABN
	16.6.2.2	Low Voltage Conditions (dc)	0V over 10 minutes		EBDC28_LVABN
	16.6.2.3	Momentary Undervoltage (dc)	12V	Apply for 7 seconds each test	EBDC28_VUND
	16.6.2.4	Abnormal Transients (ac)			
		16.6.2.4d - Abnormal Voltage Surge	60VDC	Figure 16-4 - apply at 10 sec intervals	EBDC28_AVSUR

<sup>&</sup>lt;sup>1</sup> For more comprehensive DC Ripple tests, refer to section **Error! Reference source not found.** 

### 3.4.1.6 Table ZDC28:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.1b	Voltage (Average Value dc)	22.0V to 30.3V	Apply for 30 mins each test	EZDC28_VAVG
16.6.1		Emergency Operating Conditions (dc)			
	16.6.1.1b(3)	Voltage (Average Value dc)	18.0V	Apply for 30 mins each test	EZDC28_VAVGEMER
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.2 <sup>1</sup>	Ripple Voltage (dc)	Vp-p = 0.6V to 1.6V, Freq = 10Hz to 200Hz	Figure 18-2	EZDC28_VRIP
	16.6.1.3b	Momentary Power Interruptions (dc)	Table 16-3	Equipment with Digital Circuits	EZDC28_PINTB
	16.6.1.3c	Momentary Power Interruptions (dc)		Other Equipment	EZDC28_PINTC
	16.6.1.4	Normal Transients (dc)			
		16.6.1.4b - Normal Voltage Surge (dc)	50V to 12V		EZDC28_NVSUR
	16.6.1.5	Engine Starting Under Voltage Operation (dc)	10V min	Slew for 35 sec	EZDC28_VENG
16.6.2		Abnormal Operating Conditions (dc)			
	16.6.2.1	Voltage Steady State (dc)	20.5V to 32.2V	Apply for 5 mins each test	EZDC28_VABN
	16.6.2.3	Momentary Undervoltage (dc)	12V	Apply for 7 seconds each test	EZDC28_VUND
	16.6.2.4	Abnormal Transients (ac)			
		16.6.2.4b - Abnormal Voltage Surge	80VDC	Figure 16-4 - apply at 10 sec intervals	EZDC28_AVSUR

<sup>&</sup>lt;sup>1</sup> For more comprehensive DC Ripple tests, refer to section **Error! Reference source not found.** 

# 3.4.1.7 Table A(CF)230:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.1b(1)	1 Phs Voltage and Frequency (ac)	200V to 244V, 390Hz to 410Hz	Apply for 30 mins each test	EACF230_VFNORM1P
	16.5.1.1c(1)	3 Phs Voltage and Frequency (ac)	200V to 244V, 390Hz to 410Hz	Apply for 30 mins each test	EACF230_VFNORM3P
16.5.1		Emergency Operating Conditions (ac)			
	16.5.1.1b(2)	1 Phs Voltage and Frequency (ac)	200V to 244V, 360Hz to 440Hz	Apply for 30 mins each test	EACF230_VFEMER1P
	16.5.1.1c(2)	3 Phs Voltage and Frequency (ac)	200V to 244V, 360Hz to 440Hz	Apply for 30 mins each test	EACF230_VFEMER3P
16.5.1		Normal Operating Conditions (ac)			
	16.5.1.2	Voltage Modulation (ac)	Vamp = 0.36V to 2.48V, Mrate = 1Hz to 200Hz	Figure 16-1	EACF230_VMOD
	16.5.1.3	Frequency Modulation (ac)	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	Figure 16-2	EACF230_FMOD
	16.5.1.4b	Momentary Power Interruptions (ac)	Table 16-1	Equipment with Digital Circuits	EACF230_PINTB
	16.5.1.4c	Momentary Power Interruptions (ac)		Other Equipment	EACF230_PINTC
	16.5.1.5	Normal Transients (ac)			
		16.5.1.5.1 - Normal Voltage Surge (ac)	320V to 140V, 400 Hz		EACF230_NVSUR
		16.5.1.5.2 - Normal Frequency Surge (ac)	230V, 350Hz to 400Hz		EACF230_NFSUR
	16.5.1.7	Voltage DC Content (ac)			
		16.5.1.7 - 1 Phs Voltage DC Content (ac)	± 0.2VDC	Apply for 30 mins each test	EACF230_DCOFS1P
		16.5.1.7 - 3 Phs Voltage DC Content (ac)	± 0.2VDC	Apply for 30 mins each test	EACF230_DCOFS3P
	16.5.1.8	Voltage Distortion (ac)	8% +2%/-0% VTHD - Clipped Sine, 400Hz	Apply for 30 mins each test	EACF230_VTHD
16.5.2		Abnormal Operating Conditions (ac)			
	16.5.2.1b	1 Phs Voltage (ac)	194V to 268V, 400Hz	Apply for 5 mins each test	EACF230_VABN1P
	16.5.2.1c	3 Phs Voltage (ac)	194V to 268V, 400Hz	Apply for 5 mins each test	EACF230_VABN3P
	16.5.2.1d	1 Phs Voltage and Frequency (ac)	200V to 244V, 370Hz to 430Hz	Apply for 5 mins each test	EACF230_VFABN1P
	16.5.2.1e	3 Phs Voltage and Frequency (ac)	200V to 244V, 370Hz to 430Hz	Apply for 5 mins each test	EACF230_VFABN3P
	16.5.2.2	Momentary Undervoltage (ac)	20V and 120V, 400Hz	Apply for 7 seconds each test	EACF230_VUND
	16.5.2.3	Abnormal Transients (ac)			
		16.5.2.3.1 - Abnormal Voltage surge	296V to 360V, 400Hz	Figure 16.5 - apply at 10 sec intervals	EACF230_AVSUR
		16.5.2.3.1 - Abnormal Frequency transients	0V to 230V, 320Hz to 480Hz	Figure 16.5 - apply at 10 sec intervals	EACF230_AFSUR

#### 3.4.1.8 Table ADC14:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.1b	Voltage (Average Value dc)	11.0V to 15.2V	Apply for 30 mins each test	EADC14_VAVG
16.6.1		Emergency Operating Conditions (dc)			
	16.6.1.1b(3)	Voltage (Average Value dc)	9.0V	Apply for 30 mins each test	EADC14_VAVGEMER
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.2 <sup>1</sup>	Ripple Voltage (dc)	Vp-p = 0.3V to .8V, Freq = 10Hz to 200Hz	Figure 18-2	EADC14_VRIP
	16.6.1.3b	Momentary Power Interruptions (dc)	Table 16-3	Equipment with Digital Circuits	EADC14_PINTB
	16.6.1.3c	Momentary Power Interruptions (dc)		Other Equipment	EADC14_PINTC
	16.6.1.4	Normal Transients (dc)			
		16.6.1.4b - Normal Voltage Surge (dc)	23.5V to 8.5V		EADC14_NVSUR
16.6.2		Abnormal Operating Conditions (dc)			
	16.6.2.1	Voltage Steady State (dc)	10.3V to 16.1V	Apply for 5 mins each test	EADC14_VABN
	16.6.2.3	Momentary Undervoltage (dc)	6V	Apply for 7 seconds each test	EADC14_VUND
	16.6.2.4	Abnormal Transients (ac)			
		16.6.2.4c - Abnormal Voltage Surge	23.2V	Figure 16-4 - apply at 10 sec inter	valsEADC14_AVSUR

<sup>&</sup>lt;sup>1</sup> For more comprehensive DC Ripple tests, refer to section **Error! Reference source not found.** 

#### 3.4.1.9 Table BDC14:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.1b	Voltage (Average Value dc)	11.0V to 15.2V	Apply for 30 mins each test	EBDC14_VAVG
16.6.1		Emergency Operating Conditions (dc)			
	16.6.1.1b(3)	Voltage (Average Value dc)	9.0V	Apply for 30 mins each test	EBDC14_VAVGEMER
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.2 <sup>1</sup>	Ripple Voltage (dc)	Vp-p = .8V, Freq = 200Hz	Figure 18-2	EBDC14_VRIP
	16.6.1.3b	Momentary Power Interruptions (dc)	Table 16-3	Equipment with Digital Circuits	EBDC14_PINTB
	16.6.1.3c	Momentary Power Interruptions (dc)		Other Equipment	EBDC14_PINTC
	16.6.1.4	Normal Transients (dc)			
		16.6.1.4b - Normal Voltage Surge (dc)	23.5V to 8.5V		EBDC14_NVSUR
	16.6.1.5	Engine Starting Under Voltage Operation (dc)	5V min	Slew for 35 sec	EBDC14_VENG
16.6.2		Abnormal Operating Conditions (dc)			
	16.6.2.1	Voltage Steady State (dc)	10.3V to 16.1V	Apply for 5 mins each test	EBDC14_VABN
	16.6.2.2	Low Voltage Conditions (dc)	0V over 10 minutes		EBDC14_LVABN
	16.6.2.3	Momentary Undervoltage (dc)	6V	Apply for 7 seconds each test	EBDC14_VUND
	16.6.2.4	Abnormal Transients (ac)			
		16.6.2.4d - Abnormal Voltage Surge	30VDC	Figure 16-4 - apply at 10 sec interv	alsEBDC14_AVSUR

<sup>&</sup>lt;sup>1</sup> For more comprehensive DC Ripple tests, refer to section **Error! Reference source not found.** 

## 3.4.1.10 Table ZDC14:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.1b	Voltage (Average Value dc)	11.0V to 15.2V	Apply for 30 mins each test	EZDC14_VAVG
16.6.1		Emergency Operating Conditions (dc)			
	16.6.1.1b(3) Voltage (Average Value dc)		9.0V	Apply for 30 mins each test	EZDC14_VAVGEMER
16.6.1		Normal Operating Conditions (dc)			
	16.6.1.2 <sup>1</sup>	Ripple Voltage (dc)	Vp-p = 0.3V to .8V, Freq = 10Hz to 200Hz	Figure 18-2	EZDC14_VRIP
	16.6.1.3b	Momentary Power Interruptions (dc)	Table 16-3	Equipment with Digital Circuits	EZDC14_PINTB
	16.6.1.3c	Momentary Power Interruptions (dc)		Other Equipment	EZDC14_PINTC
	16.6.1.4	Normal Transients (dc)			
		16.6.1.4b - Normal Voltage Surge (dc)	25V to 6V		EZDC14_NVSUR
	16.6.1.5	Engine Starting Under Voltage Operation (dc)	5V min	Slew for 35 sec	EZDC14_VENG
16.6.2		Abnormal Operating Conditions (dc)			
	16.6.2.1	Voltage Steady State (dc)	10.3V to 16.1V	Apply for 5 mins each test	EZDC14_VABN
	16.6.2.3	Momentary Undervoltage (dc)	6V	Apply for 7 seconds each test	EZDC14_VUND
	16.6.2.4	Abnormal Transients (ac)			
		16.6.2.4b - Abnormal Voltage Surge	40VDC	Figure 16-4 - apply at 10 sec intervals	EZDC14_AVSUR

<sup>&</sup>lt;sup>1</sup> For more comprehensive DC Ripple tests, refer to section **Error! Reference source not found.** 

# 4 Option –787: Boeing 787B3-0147 Rev A, B, and C Tests

The -B787 option supports Boeing 787B3-0147 revs A, B, and C, Section 3.3, voltage and frequency immunity tests in either of the AC or DC modes (if available).

The –B787 option rev C (currently the most recent revision) is based on the Boeing 787 Electrical Power Quality and Design Requirements Document: Section 3.3 – Electrical Power Characteristics dated October 6 2006.

Future revisions of the Boeing 787B3-0147 directive may be issued over time and updates may be made available to cover any changes in test levels, durations, procedures etc. Furthermore, the –787 option is completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

This section of the manual explains the limitations of this test option, the use of special features unique to this option, and gives a complete layout of all tests performed by this option.

This manual is **not** intended to elaborate on the intent or purpose of the immunity tests and the expected behavior of the EUT as described in the Boeing 787B3-0147 documents. It is assumed that the end-user is familiar with the content of the Boeing 787B3-0147 test standard.

# 4.1 Test Coverage

The comprehensiveness of the tests that can be performed with the –787 option is determined primarily by the capabilities of the power source used. Tests that are outside the hardware capabilities of the power source used will not be enabled and cannot be selected. For these tests, additional equipment may be required as indicated.

#### 4.1.1 MX Series Limitations

The extent of coverage of the –787 option as implemented on the MX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –787 option. Tests marked with a 'P' require arbitrary waveform capability, which is available on Pi models or base models with the –ADV option only. **Note:** The MX15 Series power sources are single phase output only and therefore all three phase tests are not available on the MX15.

No.	Description	115 VAC	235 VAC	No.	28 VDC Tests Description	Type I DC	Type II DC	Type III DC	Type IV DC	Type V DC	Type VI DC
1.1	Individual Phase Voltage	$\checkmark$	$\checkmark$	5.1-4	DC Voltage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.2	Average of Three Phase Voltages	$\checkmark$	$\checkmark$	5.5.2	Voltage Ripple	Ρ	Р	Ρ	Ρ		
1.3	Phase Displacement	$\checkmark$	$\checkmark$	6.1	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.4	Phase Voltage Unbalance	$\checkmark$	$\checkmark$	6.2	Voltage Spikes	х	х	х	х		
1.5	Voltage Modulation	$\checkmark$	$\checkmark$	6.3	Multiple Stroke Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.6.1	Total Harmonic Content	Ρ	Ρ	7.1-4	Abnormal DC Voltage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.6.2	Individual Harmonic Content	х	х	8.1	Abnormal Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

No.	Description	115 VAC	235 VAC	No.	28 VDC Tests Description	Type I DC	Type II DC	Type III DC	Type IV DC	Type V DC	Type VI DC
1.6.3	DC Content	Ρ	Ρ	Supp	Supplementary Transient Tests	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.8	Frequency Modulation	$\checkmark$	$\checkmark$	9.1.1 13.1	Steady State Voltage					$\checkmark$	$\checkmark$
2.1	Voltage Transients	$\checkmark$	$\checkmark$	9.1.2	Steady State Voltage					$\checkmark$	N/A
2.2	Voltage Spikes	х	х	9.2.1	Differential Mode Voltage Ripple					TBD	N/A
2.3.1	Maximum Ramp Rate	$\checkmark$	$\checkmark$	9.2.2 13.3	Differential Mode Ripple Components					х	х
2.3.2	Frequency Transients	$\checkmark$	$\checkmark$	9.3.1 13.2	Common Mode Voltage					TBD	
2.4	Multiple Stroke Power Interruptions	$\checkmark$	$\checkmark$	9.3.2	Common Mode Frequency					Х	N/A
3.1	Abnormal Individual Phase Voltage	$\checkmark$	$\checkmark$	10.1 14.1	Voltage Transients					$\checkmark$	$\checkmark$
3.2	Abnormal Average of Three Phase Voltages	$\checkmark$	$\checkmark$	11.1 15.1	Abnormal Steady State Voltage					$\checkmark$	$\checkmark$
4.1	Abnormal Voltage Transients	$\checkmark$	$\checkmark$	11.2.1	Abnormal Differential Mode Ripple					х	N/A
4.2.1	Abnormal Maximum Ramp Rate	$\checkmark$	$\checkmark$	12.1 16.1	Abnormal Voltage Transients					$\checkmark$	
4.2.2	Abnormal Frequency Transients	$\checkmark$	$\checkmark$								
4.3	Abnormal DC Content	Р	Р								
Supp	Supplementary Transient Tests	$\checkmark$	$\checkmark$								

Table 4-1: -B787 Option MX Test Coverage

Note that some AC tests requiring more than 300Vrms output will require the -HV (400 Vrms) optional output range.

#### 4.1.1.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Boeing 787B3-0147 tests, some limitations apply, largely due to hardware limitations of the MX power source such as available programming resolution or rounding. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Vnom	Test	Std requirement	Actual setting	Reason
115VAC	1.5.1	115 +/26 V mod	115 +/3 V mod	Resolution
115VAC	1.5.1	115 +/- 1.77 V mod	115 +/- 1.8 V mod	Resolution
115VAC	1.6.2	Audio Frequencies	Test Skipped	Requires Audio Generator
115VAC	2.2	Voltage Spike	Test Skipped	Requires additional equipment
115VAC	2.4	450us dropouts	1ms dropouts	Resolution
115VAC	4.2.2	885 Hz	885Hz	Requires HF option
235VAC	1.5.1	230 +/52 V mod	230 +/6 V mod	Resolution
235VAC	1.5.1	230 +/- 3.54 V mod	230 +/- 3.6 V mod	Resolution
235VAC	1.6.2	Audio Frequencies	Test Skipped	Requires Audio Generator
235VAC	2.2	Voltage Spike	Test Skipped	Requires additional equipment
235VAC	2.4	450us dropouts	1ms dropouts	Resolution
235VAC	4.1	315 V	315 V	Requires HV option
235VAC	4.2.2	885 Hz	885Hz	Requires HF option
28VDC	5.5.2	Voltage Ripple	Tests up to 5kHz only	Hardware Limit
28VDC	6.1	350us dropout	1ms dropout	Resolution
28VDC	6.2	Voltage Spikes	Test Skipped	Requires additional equipment
28VDC	6.3	450us dropouts	1ms dropout	Resolution

#### 4.1.2 i/iX Series Limitations

The extent of coverage of the –787 option as implemented on the iX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –787 option. Tests marked with a 'P' require arbitrary waveform capability, which is available on iX models only. Tests marked with a 'C' are available on the Compact iX products only. Tests marked with a "I" are available on the i/iX products only.

No.	Description	115 VAC	235 VAC	No.	28 VDC Tests Description	Type I DC	Type II DC	Type III DC	Type IV DC	Type V DC	Type VI DC
1.1	Individual Phase Voltage	$\checkmark$	С	5.1-4	DC Voltage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.2	Average of Three Phase Voltages	$\checkmark$	С	5.5.2	Voltage Ripple	I, P	I, P	I, P	I, P		
1.3	Phase Displacement	$\checkmark$	С	6.1	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.4	Phase Voltage Unbalance	$\checkmark$	С	6.2	Voltage Spikes	х	х	х	х		
1.5	Voltage Modulation	$\checkmark$	С	6.3	Multiple Stroke Power Interruptions	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.6.1	Total Harmonic Content	Ρ	C, P	7.1-4	Abnormal DC Voltage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.6.2	Individual Harmonic Content	х	х	8.1	Abnormal Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1.6.3	DC Content	Ρ	C, P	Supp	Supplementary Transient Tests	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

No.	Description	115 VAC	235 VAC	No.	28 VDC Tests Description	Type I DC	Type II DC	Type III DC	Type IV DC	Type V DC	Type VI DC
1.8	Frequency Modulation	$\checkmark$	С	9.1.1 13.1	Steady State Voltage						
2.1	Voltage Transients	$\checkmark$	С	9.1.2	Steady State Voltage					$\checkmark$	N/A
2.2	Voltage Spikes	х	х	9.2.1	Differential Mode Voltage Ripple					TBD	N/A
2.3.1	Maximum Ramp Rate	$\checkmark$	С	9.2.2 13.3	Differential Mode Ripple Components					х	х
2.3.2	Frequency Transients	$\checkmark$	С	9.3.1 13.2	Common Mode Voltage					TBD	
2.4	Multiple Stroke Power Interruptions	$\checkmark$	С	9.3.2	Common Mode Frequency					х	N/A
3.1	Abnormal Individual Phase Voltage	$\checkmark$	С	10.1 14.1	Voltage Transients					$\checkmark$	
3.2	Abnormal Average of Three Phase Voltages	$\checkmark$	С	11.1 15.1	Abnormal Steady State Voltage						
4.1	Abnormal Voltage Transients	$\checkmark$	С	11.2.1	Abnormal Differential Mode Ripple					х	N/A
4.2.1	Abnormal Maximum Ramp Rate	$\checkmark$	С	12.1 16.1	Abnormal Voltage Transients					$\checkmark$	$\checkmark$
4.2.2	Abnormal Frequency Transients	С	С								
4.3	Abnormal DC Content	Р	C, P								
Supp	Supplementary Transient Tests	$\checkmark$	С								

#### Table 4-2: -B787 Option i/iX Test Coverage

**Note** that the iX Series does not support 800 Hz testing at more than 150Vrms. Consequently, all 230V nominal tests for A(NF) and A(WF) categories are not supported. Some A(CF) tests requiring more than 300V output are also unavailable due to hardware limitations of the iX Series power source.

### 4.1.2.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Boeing 787B3-0147 tests, some limitations apply, largely due to hardware limitations of the iX power source such as available programming resolution or rounding. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Vnom	Test	Std requirement	Actual setting	Reason
115VAC	1.5.1	115 +/26 V mod	115 +/3 V mod	Resolution
115VAC	1.5.1	115 +/- 1.77 V mod	115 +/- 1.8 V mod	Resolution
115VAC	1.6.2	Audio Frequencies	Test Skipped	Requires Audio Generator
115VAC	2.2	Voltage Spike	Test Skipped	Requires additional equipment
115VAC	2.4	450us dropouts	1ms dropouts	Resolution
235VAC	1.5.1	230 +/52 V mod	230 +/6 V mod	Resolution
235VAC	1.5.1	230 +/- 3.54 V mod	230 +/- 3.6 V mod	Resolution

Vnom	Test	Std requirement	Actual setting	Reason
235VAC	1.6.2	Audio Frequencies	Test Skipped	Requires Audio Generator
235VAC	2.2	Voltage Spike	Test Skipped	Requires additional equipment
235VAC	2.4	450us dropouts	1ms dropouts	Resolution
235VAC	4.1	315 V	300 V	Voltage limit
28VDC	5.5.2	Voltage Ripple	Test Skipped	Requires additional equipment
28VDC	6.1	350us dropout	1ms dropout	Resolution
28VDC	6.2	Voltage Spikes	Test Skipped	Requires additional equipment
28VDC	6.3	450us dropout	1ms dropout	Resolution
+/- 270VDC	All	Requires +/-300VDC+	+/- 300VDC+	Requires Series II controller (iX only)

### 4.1.3 Lx/Ls Series Limitations

The extent of coverage of the –787 option as implemented on the Lx/Ls Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –787 option. Tests marked with a 'P' require arbitrary waveform capability, which is available on Lx models or Ls models with the –ADV option only. Note that some voltage surge tests may require optional output voltage ranges on the Lx/Ls and may not be supported on the standard voltage range.

#### DC tests are NOT supported by the Lx/Ls Series

No.	Description	115 VAC	235 VAC	No.	Description	115 VAC	235 VAC
1.1	Individual Phase Voltage	$\checkmark$	$\checkmark$	2.2	Voltage Spikes	х	х
1.2	Average of Three Phase Voltages	$\checkmark$	$\checkmark$	2.3.1	Frequency Transients	$\checkmark$	$\checkmark$
1.3	Phase Displacement	$\checkmark$	$\checkmark$	2.4	Multiple Stroke Power Interruptions	$\checkmark$	$\checkmark$
1.4	Phase Voltage Unbalance	$\checkmark$	$\checkmark$	3.1	Abnormal Individual Phase Voltage	$\checkmark$	$\checkmark$
1.5.1	Voltage Modulation	$\checkmark$	$\checkmark$	3.2	Abnormal Average of Three Phase Voltages	$\checkmark$	$\checkmark$
1.6.1	Total Harmonic Content	Ρ	Ρ	4.1	Abnormal Voltage Transients	$\checkmark$	$\checkmark$
1.6.2	Individual Harmonic Content	х	х	4.2.1	Abnormal Frequency Transients	$\checkmark$	$\checkmark$
1.6.3	DC Content	х	х	4.2.2	Abnormal Frequency Transients	$\checkmark$	$\checkmark$
1.8	Frequency Modulation	$\checkmark$	$\checkmark$	4.3	DC Content	Х	Х
2.1	Voltage Transients	$\checkmark$	$\checkmark$	Supp	Supplementary Transient Tests	$\checkmark$	$\checkmark$

Table 4-3: -B787 Option Ls/Lx Test Coverage

#### 4.1.3.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Boeing 787B3-0147 tests, some limitations apply, largely due to hardware limitations of the Lx power source such as available programming resolution or rounding. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

#### DC tests are NOT supported by the Lx/Ls Series

Vnom	Test	Std requirement	Actual setting	Reason
115VAC	1.5.1	115 +/26 V mod	115 +/3 V mod	Resolution
115VAC	1.5.1	115 +/- 1.77 V mod	115 +/- 1.8 V mod	Resolution
115VAC	1.6.2	Audio Frequencies	Test Skipped	Requires Audio Generator
115VAC	2.2	Voltage Spike	Test Skipped	Requires additional equipment
115VAC	2.4	450us dropouts	1ms dropouts	Resolution
235VAC	1.5.1	230 +/52 V mod	230 +/6 V mod	Resolution
235VAC	1.5.1	230 +/- 3.54 V mod	230 +/- 3.6 V mod	Resolution
235VAC	1.6.2	Audio Frequencies	Test Skipped	Requires Audio Generator
235VAC	2.2	Voltage Spike	Test Skipped	Requires additional equipment
235VAC	2.4	450us dropouts	1ms dropouts	Resolution
235VAC	4.1	315 V	315 V	Requires EHV option

# 4.2 –787 Power Groups

The following twelve power groups are covered in the Boeing 787B3-0147 directive:

Category reference:

- For ac equipment: 115V L-N, 235V L-N
- For dc equipment: Type 1 through Type 5, and Type 6 for Rev B and C

Definitions:

**AC Power Sources:** Variable frequency primary AC power will be supplied by either a 230V L-N (400V L-L) or 115V L-N (200V L-L) nominal, 360-800 Hz nominal, three-phase, four wire, Y (wye) connected system. The neutral of the system is connected to the current return network and the current return network is considered to be the fourth wire. Phase rotation is in the order A, B, C. The current return network is also referred to as the airplane electrical power return and grounding protection path.

Variable frequency single-phase AC power is obtained by connection to any one line and the current return network.

This system includes multiple, engine driven power-generation channels. The output characteristics of these individual electric power channels will remain within the limits specified herein, but will not necessarily be identical.

**Ground Handling Equipment:** Ground Handling Equipment has a constant frequency and these tests are kept separate from the variable frequency AC tests.

**Type I DC Power:** Type I DC power will be supplied by a 28 volt (nominal), two-wire, Transformer Rectifier Unit (TRU) powered by the primary AC system, without battery backup. The negative terminal of the TRU is connected to the current return network and the current return network is considered to be the second wire.

**Type II DC Power:** Type II DC power normally will be supplied by the Type I DC power sources. A 24 volt (nominal) storage battery system will be an alternative backup source of Type II DC power.

**Type III DC Power:** Type III DC power will be supplied by a 24 volt (nominal) storage battery system with backup by a battery charger.

**Type IV DC Power:** Type IV DC power will normally be supplied by a 28 volt (nominal) converter regulator (Power Supply Assembly) powered by dedicated Permanent Magnet Generators (PMGs) on one or more engines. Backup sources of power for the converter regulator include: Type I DC power, the standby system main battery and the RAM air turbine generator.

Type IV DC power is provided exclusively for the Fly-By-Wire flight control system and dependent equipment.

**Type V High Voltage DC Power:** Type V High Voltage DC (HVDC) power will be a +/-270 volt (nominal) system supplied by a two-wire, Auto-Transformer Rectifier Unit (ATRU) system powered by a variable frequency 230V L-N (400V L-L) nominal primary AC system.

The voltage of the two output terminals of this system with respect to ground will be +270 and – 270 volts respectively. All +/-270 volt equipment shall be connected between the +270 and – 270 volt terminals.

Note: The Type V HVDC system nominal voltage has been initially defined at +/-270V. The nominal voltage may change by as much as +/-20V.

**Type VI High Voltage DC Power:** Type VI DC power will be a +/-130 volt (nominal) system supplied by a two-wire, Electric Brake Power Supply Unit (EBPSU) system powered by either the Type I DC or Type III DC power system.

The voltage of the two output terminals of this system with respect to the current return network will be +130 and -130 respectively. All +/-130 volt equipment shall be connected between the +130 and -130 volt terminals.

Type VI DC power is provided exclusively for the landing gear electric braking system.

# 4.3 –787 Option Special Features

DC ripple tests for 28VDC EUT's are provided through a separate control screen. This is required to extend the range of the ripple frequency to 5000 Hz. The actual requirement for 787 Rev C is testing up to 150 KHz ripple. This is out of the available range of the power source. To test to the full 150 KHz range, an external audio generator and coupling transformer as outlined in 787B3-0147, Figure 18 is required.

The B787 DC Ripple test screen is available from the main screen, **Applications**, **Boeing**, **DC Ripple Test** menu. Once selected, the DC ripple test control screen is modal and must be closed before any other tests can be run. Opening this screen requires several seconds as the power source is being set up to perform the DC ripple tests. This screen also places the power source in AC+DC mode. **Note:** This feature is not available on the Compact iX or Ls/Lx Series power sources.

Available test settings are phase/output selection. For single-phase systems, only phase A can be selected. The test pattern is fixed per section B.5.5.2 with a ripple frequency range from 16 Hz to 5000 Hz per Figure 7. The frequency slew rate is 30 minutes for each decade covered or one hour and 15 minutes total. Tests can be aborted sooner if needed.

🔛 B787 DC	Ripple Test (5.5)	
<u>S</u> tart <u>A</u> bort	28 Vdc     Category:     Figure 7	ase: Pwr Output: A On B Off
	Test Status: Complete test: 000:00:00:11 / 000:01:15	Output OI
Transient in pro	gress, polling status	

Figure 4-1: B787 DC Ripple Test Window.

### 4.4 Test Tables

The tables shown on the next few pages list the test sections covered by the -787 option. Where relevant, the numbering used matches that of the Boeing 787B3-0147 document. Test tables are listed by power group.

#### 4.4.1 Rev C:

#### 4.4.1.1 115VAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	100.0 to 122.0 Volts RMS	30 mins, 800Hz and 360Hz	LVAC-11
	1.2	Average of Three-Phase Voltages	101.5 to 120.5 Volts RMS	30 mins, 800Hz and 360Hz	LVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 6.0 Volts RMS	Apply each test 30 mins	LVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	5.0 Volts Peak-to-Valley	Follows specification Figure 1	LVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	LVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	LVAC-16-3
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	800Hz and 360Hz	LVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 800Hz and 360Hz	LVAC-21-2
	2.1	Voltage Transients	Per Table 3.3.2-6	2 times each	LVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	3 times each, 360Hz nominal	LVAC-23
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	
	2.4	Multiple Stroke Power Interruptions	450us interrupts (actual 1ms)		LVAC-24
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	90.0 to 134.0 Volts RMS	Single Phase Unit Test	LVAC-31
	3.2	Average of Three-Phase Voltages	91.5 to 132.5 Volts RMS	5 mins each test	LVAC-32-1
	3.2	Average of Three-Phase Voltages	90.0 to 134.0 Volts RMS	Three Phase Unit Test	LVAC-32-2
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.7	

4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	LVAC-41
	4.2	Frequency Variations			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	3 times each, 360Hz nominal	LVAC-42-1
	4.2.2	Frequency Transients	350 to 885 Hz	3 times each, 400Hz nominal	LVAC-42-2
	4.3	DC Content	+/- 55VDC offset	800Hz and 360Hz	LVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-7, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 8-14, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 15-20, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 21-27, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 28-34, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 35-40, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 41-47, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 48-53, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 54-62, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-9
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-10
SUPP		Supplementary Transient Test Requirements	Tests 1-6 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-11
SUPP		Supplementary Transient Test Requirements	Tests 7-12 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-12
SUPP		Supplementary Transient Test Requirements	Tests 13-18 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-13
SUPP		Supplementary Transient Test Requirements	Test 19 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-14

4.4.1.2 115VAC for Ground Handling Equipment:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	100.0 to 122.0 Volts RMS	30 mins, 441Hz and 360Hz	GHLVAC-11
	1.2	Average of Three-Phase Voltages	101.5 to 120.5 Volts RMS	30 mins, 441Hz and 360Hz	GHLVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 6.0 Volts RMS	Apply each test 30 mins	GHLVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	5.0 Volts Peak-to-Valley	Follows specification Figure 1	GHLVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	GHLVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	GHLVAC-16-3
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	GHLVAC-18
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	441Hz and 360Hz	GHLVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 441Hz and 360Hz	GHLVAC-21-2
	2.1	Voltage Transients	Per Table 3.3.2-6	2 times each	GHLVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	N/A for GHE	
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	GHLVAC-23
	2.4	Multiple Stroke Power Interruptions	450us interrupts (actual 1ms)		GHLVAC-24
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	90.0 to 134.0 Volts RMS	Single Phase Unit Test	GHLVAC-31
	3.2	Average of Three-Phase Voltages	91.5 to 132.5 Volts RMS	5 mins each test	GHLVAC-32-1
	3.2	Average of Three-Phase Voltages	90.0 to 134.0 Volts RMS	Three Phase Unit Test	GHLVAC-32-2
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	GHLVAC-41

	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	N/A for GHE	
	4.2.2	Frequency Transients	350 to 480 Hz	3 times each, 400Hz nominal	GHLVAC-42-2
	4.3	DC Content	+/- 55VDC offset	441Hz and 360Hz	GHLVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-10, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 11-20, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 21-30, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 31-40, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 41-50, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 51-62, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 1-11 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHLSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 12-19 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHLSUPP-9

#### 4.4.1.3 235VAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	190.0 to 244.0 Volts RMS	30 mins, 800Hz and 360Hz	HVAC-11
	1.2	Average of Three-Phase Voltages	193.0 to 241.0 Volts RMS	30 mins, 800Hz and 360Hz	HVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 12.0 Volts RMS	Apply each test 30 mins	HVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	10.0 Volts Peak-to-Valley	Follows specification Figure 1	HVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	HVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	HVAC-16-2
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	800Hz and 360Hz	HVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 800Hz and 360Hz	HVAC-21-2
	2.1	Voltage Transients	Per Table 3.3.2-6	2 times each	HVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	3 times each, 360Hz nominal	HVAC-23
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	190.0 to 268.0 Volts RMS	Single Phase Unit Test	HVAC-31-1
	3.1	Average of Three-Phase Voltages	193.0 to 265.0 Volts RMS	5 mins each test	HVAC-31-2
	3.2	Average of Three-Phase Voltages	190.0 to 268.0 Volts RMS	Three Phase Unit Test	HVAC-32
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	HVAC-41

	4.2	Frequency Variations			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	3 times each, 360Hz nominal	HVAC-42-1
	4.2.2	Frequency Transients	350 to 885 Hz	3 times each, 400Hz nominal	HVAC-42-2
	4.3	DC Content	+/- 15VDC offset	800Hz and 360Hz	HVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-7, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 8-14, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 15-20, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 21-27, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 28-34, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 35-40, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 41-47, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 48-53, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 54-62, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-9
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-10
SUPP		Supplementary Transient Test Requirements	Tests 1-6 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-11
SUPP		Supplementary Transient Test Requirements	Tests 7-12 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-12
SUPP		Supplementary Transient Test Requirements	Tests 13-18 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-13
SUPP		Supplementary Transient Test Requirements	Test 19 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-14

4.4.1.4 235VAC for Ground Handling Equipment:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	190.0 to 244.0 Volts RMS	30 mins, 441Hz and 360Hz	GHHVAC-11
	1.2	Average of Three-Phase Voltages	193.0 to 241.0 Volts RMS	30 mins, 441Hz and 360Hz	GHHVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 12.0 Volts RMS	Apply each test 30 mins	GHHVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	10.0 Volts Peak-to-Valley	Follows specification Figure 1	GHHVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	GHHVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	GHHVAC-16-3
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	441Hz and 360Hz	GHHVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 441Hz and 360Hz	GHHVAC-21-2
	2.1	Voltage Transients	Per Table 3.3.2-6	2 times each	GHHVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	N/A for GHE	
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	GHHVAC-23
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	190.0 to 268.0 Volts RMS	Single Phase Unit Test	GHHVAC-31
	3.2	Average of Three-Phase Voltages	193.0 to 265.0 Volts RMS	5 mins each test	GHHVAC-32-1
	3.2	Average of Three-Phase Voltages	190.0 to 268.0 Volts RMS	Three Phase Unit Test	GHHVAC-32-2
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	GHHVAC-41
	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	N/A for GHE	

	4.2.2	Transients Outside of Steady State Range	350 to 480 Hz	3 times each, 400Hz nominal	GHHVAC-42-2
	4.3	DC Content	+/- 30VDC offset	441Hz and 360Hz	GHHVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-10, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 11-20, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 21-30, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 31-40, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 41-50, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 51-62, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 1-11 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHHSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 12-19 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHHSUPP-9

#### 4.4.1.5 Type I DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.1	Type 1 DC Voltage	22.0 to 32.8 Volts		TYPE1-51
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE1-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
	6.3	Multiple Stroke Power Interrupts	450us dropouts (actual 1ms)		TYPE1-63
7.0		Abnormal DC Steady State			
	7.1	Type 1 DC Voltage	20.5 to 35.5 Volts		TYPE1-71
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE1-81
SUPP		Supplementary Transient Test Requirements	Tests 1-23, Table 3.3.3-3A		DC1SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 24-46, Table 3.3.3-3A		DC1SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 47-67, Table 3.3.3-3A		DC1SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC1SUPP-4

4.4.1.6 Type II DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.2	Type 2 DC Voltage	22.0 to 32.8 Volts		TYPE2-52
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE2-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
	6.3	Multiple Stroke Power Interrupts	450us dropouts (actual 1ms)		TYPE2-63
7.0		Abnormal DC Steady State			
	7.2	Type 2 DC Voltage	18.0 to 35.5 Volts		TYPE2-72
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE2-81
SUPP		Supplementary Transient Test Requirements	Tests 1-23, Table 3.3.3-3A		DC2SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 24-46, Table 3.3.3-3A		DC2SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 47-66, Table 3.3.3-3A		DC2SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC2SUPP-4

4.4.1.7 Type III DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.3	Type 3 DC Voltage	22.0 to 32.8 Volts		TYPE3-53
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE3-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
	6.3	Multiple Stroke Power Interrupts	450us dropouts (actual 1ms)		TYPE3-63
7.0		Abnormal DC Steady State			
	7.3	Type 3 DC Voltage	18.0 to 32.8 Volts		TYPE3-73
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE3-81
SUPP		Supplementary Transient Test Requirements	Tests 1-65, Table 3.3.3-3A		DC3SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC3SUPP-2

# 4.4.1.8 Type IV DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.4	Type 4 DC Voltage	18.0 to 32.8 Volts		TYPE4-54
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE4-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
	6.3	Multiple Stroke Power Interrupts	450us dropouts (actual 1ms)		TYPE4-63
7.0		Abnormal DC Steady State			
	7.4	Type 4 DC Voltage	18.0 to 35.5 Volts		TYPE4-74
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE4-81
SUPP		Supplementary Transient Test Requirements	Tests 1-79, Table 3.3.3-3A		DC4SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC4SUPP-2

## 4.4.1.9 Type V DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
9.0		Normal DC Steady State			
	9.1	Normal Steady-State Voltage			
		Engine Start with Forward EP Source	+/-230.0 Volts	Apply for 15 min	TYPE5-91-1
		All Other Operating Modes	+/-250.0 to +/-320.0 Volts	Apply for 30 min each	TYPE5-91-2
	9.2	Voltage Ripple			
	9.2.1	Differential Mode Ripple Maximum Amplitude	32.0 Volts Peak to Peak	Ripple Frequency Not Specified	
	9.2.2	Differential Mode Ripple Components	Per Figure 13	Requires Additional Equipment	
	9.3	Common Mode Voltage			
	9.3.1	Common Mode Maximum Amplitude	62.0 Volts Peak to Peak	Ripple Frequency Not Specified	
	9.3.2	Common Mode Frequency Components	Per Figure 14	Requires Additional Equipment	
10.0		Normal DC Transients			
	10.1	Voltage Transients	Per Figures 15A and 15B		TYPE5-101
11.0		Abnormal DC Steady State	Per Figures 9A through 9D		
	11.1	Steady State Voltage	+/-240.0 to +/-356.0 VDC		TYPE5-111
	11.2	Voltage Ripple			
	11.2.1	Maximum Amplitude	120 Volts Peak to Peak	Ripple Frequency Not Specified	
12.0		Abnormal DC Transients			
	12.1	Voltage Transients	Per Figure 16		TYPE5-121

# 4.4.1.10 Type VI DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
13.0		Normal DC Steady State			
	13.1	Normal Steady-State Voltage	+/-120.0 to +/-140.0 Volts	Apply for 30 min each	TYPE6-131
	13.2	Common Mode Voltage	1.25 Volts	Apply for 30 min	TYPE6-132
	13.3	Differential Mode Voltage - Max Amplitude	2.0 Volts Peak to Peak	Requires Additional Equipment	
	13.4	Differential Mode Voltage - Max Ripple Components	40kHz - 120kHz	Requires Additional Equipment	
14.0		Normal DC Transients			
	14.1	Voltage Transients	Per Figure 30		TYPE6-141
15.0		Abnormal DC Steady-State			
	15.1	Steady State Voltage	+/-120.0 to +/-140.0 Volts	Requirement fulfilled in 13.1	
16.0		Abnormal DC Transients			
	16.1	Voltage Transients	Per Figure 31		TYPE6-161

#### 4.4.2 Rev B:

# 4.4.2.1 115VAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	100.0 to 122.0 Volts RMS	30 mins, 800Hz and 360Hz	LVAC-11
	1.2	Average of Three-Phase Voltages	101.5 to 120.5 Volts RMS	30 mins, 800Hz and 360Hz	LVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 6.0 Volts RMS	Apply each test 30 mins	LVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	5.0 Volts Peak-to-Valley	Follows specification Figure 1	LVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	LVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.10 Volts (after first cycle)	30 mins each test	LVAC-16-3
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	800Hz and 360Hz	LVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 800Hz and 360Hz	LVAC-21-2
	2.1	Voltage Transients	Per Table B.2.1.1.1	2 times each	LVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	3 times each, 360Hz nominal	LVAC-23
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	90.0 to 134.0 Volts RMS	Single Phase Unit Test	LVAC-31
	3.2	Average of Three-Phase Voltages	91.5 to 132.5 Volts RMS	5 mins each test	LVAC-32-1
	3.2	Average of Three-Phase Voltages	90.0 to 134.0 Volts RMS	Three Phase Unit Test	LVAC-32-2
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	LVAC-41

	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	3 times each, 360Hz nominal	LVAC-42-1
	4.2.2	Frequency Transients	350 to 885 Hz	3 times each, 400Hz nominal	LVAC-42-2
	4.3	DC Content	+/- 15VDC offset	800Hz and 360Hz	LVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-7, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 8-14, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 15-20, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 21-27, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 28-34, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 35-40, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 41-47, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 48-53, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 54-62, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-9
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	LSUPP-10
SUPP		Supplementary Transient Test Requirements	Tests 1-6 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-11
SUPP		Supplementary Transient Test Requirements	Tests 7-12 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-12
SUPP		Supplementary Transient Test Requirements	Tests 13-18 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-13
SUPP		Supplementary Transient Test Requirements	Test 19 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	LSUPP-14

### 4.4.2.2 115VAC for Ground Handling Equipment:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	100.0 to 122.0 Volts RMS	30 mins, 441Hz and 360Hz	GHLVAC-11
	1.2	Average of Three-Phase Voltages	101.5 to 120.5 Volts RMS	30 mins, 441Hz and 360Hz	GHLVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 6.0 Volts RMS	Apply each test 30 mins	GHLVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	5.0 Volts Peak-to-Valley	Follows specification Figure 1	GHLVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	GHLVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.10 Volts (after first cycle)	30 mins each test	GHLVAC-16-3
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	GHLVAC-18
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	441Hz and 360Hz	GHLVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 441Hz and 360Hz	GHLVAC-21-2
	2.1	Voltage Transients	Per Table B.2.1.1.1	2 times each	GHLVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	N/A for GHE	
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	GHLVAC-23
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	90.0 to 134.0 Volts RMS	Single Phase Unit Test	GHLVAC-31
	3.2	Average of Three-Phase Voltages	91.5 to 132.5 Volts RMS	5 mins each test	GHLVAC-32-1
	3.2	Average of Three-Phase Voltages	90.0 to 134.0 Volts RMS	Three Phase Unit Test	GHLVAC-32-2
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	GHLVAC-41
	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	N/A for GHE	

	4.2.2	Frequency Transients	350 to 480 Hz	3 times each, 400Hz nominal	GHLVAC-42-2
	4.3	DC Content	+/- 15VDC offset	441Hz and 360Hz	GHLVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-10, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 11-20, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 21-30, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 31-40, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 41-50, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 51-62, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHLSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 1-11 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHLSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 12-19 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHLSUPP-9

### 4.4.2.3 235VAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	190.0 to 244.0 Volts RMS	30 mins, 800Hz and 360Hz	HVAC-11
	1.2	Average of Three-Phase Voltages	193.0 to 241.0 Volts RMS	30 mins, 800Hz and 360Hz	HVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 12.0 Volts RMS	Apply each test 30 mins	HVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	10.0 Volts Peak-to-Valley	Follows specification Figure 1	HVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	HVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	HVAC-16-2
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	800Hz and 360Hz	HVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 800Hz and 360Hz	HVAC-21-2
	2.1	Voltage Transients	Per Table B.2.1.1.1	2 times each	HVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	3 times each, 360Hz nominal	HVAC-23
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	190.0 to 268.0 Volts RMS	Single Phase Unit Test	HVAC-31-1
	3.1	Average of Three-Phase Voltages	193.0 to 265.0 Volts RMS	5 mins each test	HVAC-31-2
	3.2	Average of Three-Phase Voltages	190.0 to 268.0 Volts RMS	Three Phase Unit Test	HVAC-32
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	HVAC-41
	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	3 times each, 360Hz nominal	HVAC-42-1

	4.2.2	Transients Outside of Steady State Range	350 to 885 Hz	3 times each, 400Hz nominal	HVAC-42-2
	4.3	DC Content	+/- 15VDC offset	800Hz and 360Hz	HVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-7, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 8-14, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 15-20, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 21-27, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 28-34, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 35-40, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 41-47, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 48-53, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 54-62, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-9
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360, 680, and 800 Hz	HSUPP-10
SUPP		Supplementary Transient Test Requirements	Tests 1-6 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-11
SUPP		Supplementary Transient Test Requirements	Tests 7-12 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-12
SUPP		Supplementary Transient Test Requirements	Tests 13-18 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-13
SUPP		Supplementary Transient Test Requirements	Test 19 Table 3.3.2-3B	Tests performed at 360, 680, and 800 Hz	HSUPP-14

4.4.2.4 235VAC for Ground Handling Equipment:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	190.0 to 244.0 Volts RMS	30 mins, 441Hz and 360Hz	GHHVAC-11
	1.2	Average of Three-Phase Voltages	193.0 to 241.0 Volts RMS	30 mins, 441Hz and 360Hz	GHHVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	No specified test	
	1.4	Phase Voltage Unbalance	Max. 12.0 Volts RMS	Apply each test 30 mins	GHHVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	10.0 Volts Peak-to-Valley	Follows specification Figure 1	GHHVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	GHHVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	GHHVAC-16-3
	1.6.4	Crest Factor	1.41 +/- 0.15	No specified test	
	1.7	Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation		Applies to Ground Handling Equip only	
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	441Hz and 360Hz	GHHVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 441Hz and 360Hz	GHHVAC-21-2
	2.1	Voltage Transients	Per Table B.2.1.1.1	2 times each	GHHVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3.1	Frequency Variations - Max Ramp Rate	100Hz/s up, 200Hz/s down	N/A for GHE	
	2.3.2	Frequency Variations - Frequency Transients		Applies to Ground Handling Equip only	GHHVAC-23
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	190.0 to 268.0 Volts RMS	Single Phase Unit Test	GHHVAC-31
	3.2	Average of Three-Phase Voltages	193.0 to 265.0 Volts RMS	5 mins each test	GHHVAC-32-1
	3.2	Average of Three-Phase Voltages	190.0 to 268.0 Volts RMS	Three Phase Unit Test	GHHVAC-32-2
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 441 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	GHHVAC-41
	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	120Hz/s up, 400Hz/s down	N/A for GHE	

	4.2.2	Transients Outside of Steady State Range	350 to 480 Hz	3 times each, 400Hz nominal	GHHVAC-42-2
	4.3	DC Content	+/- 30VDC offset	441Hz and 360Hz	GHHVAC-43
SUPP		Supplementary Transient Test Requirements	Tests 1-10, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 11-20, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 21-30, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 31-40, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 41-50, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 51-62, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360 and 441 Hz	GHHSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 1-11 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHHSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 12-19 Table 3.3.2-3B	Tests performed at 360 and 441 Hz	GHHSUPP-9

4.4.2.5 Type I DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.1	Type 1 DC Voltage	22.0 to 32.8 Volts		TYPE1-51
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE1-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.1	Type 1 DC Voltage	20.5 to 35.5 Volts		TYPE1-71
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE1-81
SUPP		Supplementary Transient Test Requirements	Tests 1-23, Table 3.3.3-3A		DC1SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 24-46, Table 3.3.3-3A		DC1SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 47-67, Table 3.3.3-3A		DC1SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC1SUPP-4

4.4.2.6 Type II DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.2	Type 2 DC Voltage	22.0 to 32.8 Volts		TYPE2-52
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE2-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.2	Type 2 DC Voltage	18.0 to 35.5 Volts		TYPE2-72
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE2-81
SUPP		Supplementary Transient Test Requirements	Tests 1-23, Table 3.3.3-3A		DC2SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 24-46, Table 3.3.3-3A		DC2SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 47-66, Table 3.3.3-3A		DC2SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC2SUPP-4

# 4.4.2.7 Type III DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.3	Type 3 DC Voltage	22.0 to 32.8 Volts		TYPE3-53
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE3-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.3	Type 3 DC Voltage	18.0 to 32.8 Volts		TYPE3-73
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE3-81
SUPP		Supplementary Transient Test Requirements	Tests 1-65, Table 3.3.3-3A		DC3SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC3SUPP-2

# 4.4.2.8 Type IV DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.4	Type 4 DC Voltage	18.0 to 32.8 Volts		TYPE4-54
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Requirement fulfilled in 5.5.2	
	5.5.2	Ripple Components	Per Figure 7	Use B787 DC ripple window to perform	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE4-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.4	Type 4 DC Voltage	18.0 to 35.5 Volts		TYPE4-74
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE4-81
SUPP		Supplementary Transient Test Requirements	Tests 1-79, Table 3.3.3-3A		DC4SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 1-19, Table 3.3.3-3B		DC4SUPP-2

# 4.4.2.9 Type V DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
9.0		Normal DC Steady State			
	9.1	Normal Steady-State Voltage			
		Engine Start with Forward EP Source	+/-230.0 Volts	Apply for 15 min	TYPE5-91-1
		All Other Operating Modes	+/-250.0 to +/-320.0 Volts	Apply for 30 min each	TYPE5-91-2
	9.2	Voltage Ripple			
	9.2.1	Differential Mode Ripple Maximum Amplitude	32.0 Volts Peak to Peak	Ripple Frequency Not Specified	
	9.2.2	Differential Mode Ripple Components	Per Figure 13	Requires Additional Equipment	
	9.3	Common Mode Voltage			
	9.3.1	Common Mode Maximum Amplitude	62.0 Volts Peak to Peak	Ripple Frequency Not Specified	
	9.3.2	Common Mode Frequency Components	Per Figure 14	Requires Additional Equipment	
10.0		Normal DC Transients			
	10.1	Voltage Transients	Per Figures 15A and 15B		TYPE5-101
11.0		Abnormal DC Steady State	Per Figures 9A through 9D		
	11.1	Steady State Voltage	+/-240.0 to +/-356.0 VDC		TYPE5-111
	11.2	Voltage Ripple			
	11.2.1	Maximum Amplitude	120 Volts Peak to Peak	Ripple Frequency Not Specified	
12.0		Abnormal DC Transients			
	12.1	Voltage Transients	Per Figure 16		TYPE5-121

# 4.4.2.10 Type VI DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
13.0		Normal DC Steady State			
	13.1	Normal Steady-State Voltage	+/-120.0 to +/-140.0 Volts	Apply for 30 min each	TYPE6-131
	13.2	Common Mode Voltage	1.25 Volts	Apply for 30 min	TYPE6-132
	13.3	Differential Mode Voltage - Max Amplitude	2.0 Volts Peak to Peak	Requires Additional Equipment	
	13.4	Differential Mode Voltage - Max Ripple Components	40kHz - 120kHz	Requires Additional Equipment	
14.0		Normal DC Transients			
	14.1	Voltage Transients	Per Figure 30		TYPE6-141
15.0		Abnormal DC Steady-State			
	15.1	Steady State Voltage	+/-120.0 to +/-140.0 Volts	Requirement fulfilled in 13.1	
16.0		Abnormal DC Transients			
	16.1	Voltage Transients	Per Figure 31		TYPE6-161

#### 4.4.3 Rev A:

### 4.4.3.1 115VAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	100.0 to 122.0 Volts RMS	30 mins, 800Hz and 360Hz	LVAC-11
	1.2	Average of Three-Phase Voltages	101.5 to 120.5 Volts RMS	30 mins, 800Hz and 360Hz	LVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	Apply from main gui screen manually	
	1.4	Phase Voltage Unbalance	Max. 6.0 Volts RMS	Apply each test 30 mins	LVAC-14
	1.5	AC Voltage Modulation			
	1.5.1	Maximum Amplitude	5.0 Volts Peak-to-Valley	Follows specification Figure 1	LVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	LVAC-16-1
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.10 Volts (after first cycle)	30 mins each test	LVAC-16-2
	1.6.4	Crest Factor	1.41 +/- 0.15		
	1.7	Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation	Per Figure 2	2 mins each test (400 Hz nominal)	LVAC-18
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	800Hz and 360Hz	LVAC-21-1
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 800Hz and 360Hz	LVAC-21-2
	2.1	Voltage Transients	Per Table B.2.1.1.1	2 times each	LVAC-21-3
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3	Frequency Transients			
	2.3.1	Maximum Ramp Rate	100Hz/s up, 200Hz/s down	3 times each, 360Hz nominal	LVAC-23
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	90.0 to 134.0 Volts RMS	Single Phase Unit Test	LVAC-31-1
	3.1	Individual Phase Voltage	90.0 to 134.0 Volts RMS	Three Phase Unit Test	LVAC-31-2
	3.2	Average of Three-Phase Voltages	91.5 to 132.5 Volts RMS	5 mins each test	LVAC-32
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			

	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	LVAC-41
	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	100Hz/s up, 200Hz/s down	Test procedure TBD	
	4.2.2	Transients Outside of Steady State Range	Per Figure 6	Test procedure TBD	
	4.3	DC Content	Per Figure 11	Test procedure TBD	
SUPP		Supplementary Transient Test Requirements	Tests 1-7, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 8-14, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 15-20, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 21-27, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-4
SUPP		Supplementary Transient Test Requirements	Tests 28-34, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-5
SUPP		Supplementary Transient Test Requirements	Tests 35-40, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-6
SUPP		Supplementary Transient Test Requirements	Tests 41-47, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-7
SUPP		Supplementary Transient Test Requirements	Tests 48-53, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-8
SUPP		Supplementary Transient Test Requirements	Tests 54-62, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-9
SUPP		Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	LSUPP-10
SUPP		Supplementary Transient Test Requirements	Tests 1-6 Table 3.3.2-3B	Tests performed at 360, 530, and 800 Hz	LSUPP-11
SUPP		Supplementary Transient Test Requirements	Tests 7-12 Table 3.3.2-3B	Tests performed at 360, 530, and 800 Hz	LSUPP-12
SUPP		Supplementary Transient Test Requirements	Tests 13-15 Table 3.3.2-3B	Tests performed at 360, 530, and 800 Hz	LSUPP-13

#### 4.4.3.2 230VAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
1.0		Normal AC Steady State			
	1.1	Individual Phase Voltage	190.0 to 244.0 Volts RMS	30 mins, 800Hz and 360Hz	HVAC-11
	1.2	Average of Three-Phase Voltages	193.0 to 241.0 Volts RMS	30 mins, 800Hz and 360Hz	HVAC-12
	1.3	Phase Displacement	120.0 +/- 4.0°	Apply from main gui screen manually	
	1.4	Phase Voltage Unbalance	Max. 12.0 Volts RMS	Apply each test 30 mins	HVAC-14
	1.5	AC Voltage Modulation			

	1.5.1	Maximum Amplitude	10.0 Volts Peak-to-Valley	Follows specification Figure 1	HVAC-15
	1.5.2	Frequency Components	Per Figure 1	Figure only, not a test. (Refer to spec)	
	1.6	Voltage Waveform			
	1.6.1	Total Harmonic Content	Max. 10% of Fundamental	30 mins each test	HVAC-16-
	1.6.2	Individual Harmonic Content	Max. 8% of Fundamental	Requires audio generator	
	1.6.3	DC Content	+/-0.20 Volts (after first cycle)	30 mins each test	HVAC-16
	1.6.4	Crest Factor	1.41 +/- 0.15		
	1.7	Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.1 and 1.2	
	1.8	Frequency Modulation	Per Figure 2	2 mins each test (360, 800Hz nominal)	HVAC-18
2.0		Normal AC Transients			
	2.1	Voltage Transients	50ms Dropouts	800Hz and 360Hz	HVAC-21
	2.1	Voltage Transients	Voltage Surge/Sag	3 times each, 800Hz and 360Hz	HVAC-21
	2.1	Voltage Transients	Per Table B.2.1.1.1	2 times each	HVAC-21
	2.2	Voltage Spikes	Per Figure 10	Requires additional equipment	
	2.3	Frequency Transients			
	2.3.1	Maximum Ramp Rate	100Hz/s up, 200Hz/s down	3 times each, 360Hz nominal	HVAC-23
3.0		Abnormal AC Steady State			
	3.1	Individual Phase Voltage	190.0 to 268.0 Volts RMS	Single Phase Unit Test	HVAC-31
	3.1	Individual Phase Voltage	190.0 to 268.0 Volts RMS	Three Phase Unit Test	HVAC-31
	3.2	Average of Three-Phase Voltages	193.0 to 265.0 Volts RMS	5 mins each test	HVAC-32
	3.3	Abnormal Steady State Frequency (see Designer Notes)	360 to 800 Hz	Requirement fulfilled in 1.7	
4.0		Abnormal AC Transients			
	4.1	Voltage Transients	Per Figure 5A	Apply each transient 3x with 10s interval	HVAC-41
	4.2	Frequency Transients			
	4.2.1	Maximum Ramp Rate	100Hz/s up, 200Hz/s down	Test procedure TBD	
	4.2.2	Transients Outside of Steady State Range	Per Figure 6	Test procedure TBD	
	4.3	DC Content	Per Figure 11	Test procedure TBD	
SUPP		Supplementary Transient Test Requirements	Tests 1-7, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 8-14, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 15-20, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 21-27, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-4
SUPP		Supplementary Transient Test	Tests 28-34, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-5

	Requirements			
SUPP	Supplementary Transient Test Requirements	Tests 35-40, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-6
SUPP	Supplementary Transient Test Requirements	Tests 41-47, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-7
SUPP	Supplementary Transient Test Requirements	Tests 48-53, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-8
SUPP	Supplementary Transient Test Requirements	Tests 54-62, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-9
SUPP	Supplementary Transient Test Requirements	Tests 63-74, Table 3.3.2-3A	Tests performed at 360, 530, and 800 Hz	HSUPP-10
SUPP	Supplementary Transient Test Requirements	Tests 1-6 Table 3.3.2-3B	Tests performed at 360, 530, and 800 Hz	HSUPP-11
SUPP	Supplementary Transient Test Requirements	Tests 7-12 Table 3.3.2-3B	Tests performed at 360, 530, and 800 Hz	HSUPP-12
SUPP	Supplementary Transient Test Requirements	Tests 13-15 Table 3.3.2-3B	Tests performed at 360, 530, and 800 Hz	HSUPP-13

4.4.3.3 Type I DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.1	Type 1 DC Voltage	22.0 to 29.5 Volts		TYPE1-51
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Procedure TBD	
	5.5.2	Ripple Components	Per Figure 7	Requires Additional Equipment	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE1-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.1	Type 1 DC Voltage	20.5 to 32.2 Volts		TYPE1-71
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE1-81
SUPP		Supplementary Transient Test Requirements	Tests 1-27, Table 3.3.3-3A		DC1SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 28-51, Table 3.3.3-3A		DC1SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 52-79, Table 3.3.3-3A		DC1SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-15, Table 3.3.3-3B		DC1SUPP-4

# 4.4.3.4 Type II DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.2	Type 2 DC Voltage	18.0 to 29.5 Volts		TYPE2-52
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Procedure TBD	
	5.5.2	Ripple Components	Per Figure 7	Requires Additional Equipment	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE2-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.2	Type 2 DC Voltage	18.0 to 32.2 Volts		TYPE2-72
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE2-81
SUPP		Supplementary Transient Test Requirements	Tests 1-27, Table 3.3.3-3A		DC2SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 28-51, Table 3.3.3-3A		DC2SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 52-80, Table 3.3.3-3A		DC2SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-15, Table 3.3.3-3B		DC2SUPP-4

### 4.4.3.5 Type III DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.3	Type 3 DC Voltage	18.0 to 32.2 Volts		TYPE3-53
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Procedure TBD	
	5.5.2	Ripple Components	Per Figure 7	Requires Additional Equipment	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E	N/A for Type 3	
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.3	Type 3 DC Voltage	18.0 to 32.2 Volts		TYPE3-73
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D	N/A for Type 3	
SUPP		Supplementary Transient Test Requirements	Tests 1-80, Table 3.3.3-3A		DC3SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 1-15, Table 3.3.3-3B		DC3SUPP-2

### 4.4.3.6 Type IV DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
5.0		Normal DC Steady State			
	5.4	Type 4 DC Voltage	18.0 to 29.5 Volts		TYPE4-54
	5.5	Voltage Ripple			
	5.5.1	Maximum Amplitude	4.0 Volts Peak to Peak	Procedure TBD	
	5.5.2	Ripple Components	Per Figure 7	Requires Additional Equipment	
6.0		Normal DC Transients			
	6.1	Voltage Transients	Per Figures 8A through 8E		TYPE4-61
	6.2	Voltage Spikes	Per Figure 10	Requires Additional Equipment	
7.0		Abnormal DC Steady State			
	7.4	Type 4 DC Voltage	18.0 to 32.2 Volts		TYPE4-74
8.0		Abnormal DC Transients			
	8.1	Voltage Transients	Per Figures 9A through 9D		TYPE4-81
SUPP		Supplementary Transient Test Requirements	Tests 1-79, Table 3.3.3-3A		DC4SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 1-15, Table 3.3.3-3B		DC4SUPP-2

# 4.4.3.7 Type V DC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
9.0		Normal DC Steady State			
	9.1	Steady State Voltage	+/-250.0 to +/-320.0 Volts		TYPE5-91
	9.2	Voltage Ripple			
	9.2.1	Differential Mode Ripple Maximum Amplitude	32.0 Volts Peak to Peak	Procedure TBD	
	9.2.2	Differential Mode Ripple Components	Per Figure 13	Requires Additional Equipment	
	9.3	Common Mode Voltage			
	9.3.1	Common Mode Maximum Amplitude	62.0 Volts Peak to Peak	Procedure TBD	
	9.3.2	Common Mode Frequency Components	Per Figure 14	Procedure TBD	
10.0		Normal DC Transients			
	10.1	Voltage Transients	Per Figures 15A and 15B		TYPE5-101
	10.2	Voltage Spikes	Figure TBD	Requires Additional Equipment	
11.0		Abnormal DC Steady State	Per Figures 9A through 9D		
	11.1	Steady State Voltage	+/-240.0 to +/-356.0 VDC		TYPE5-111
	11.2	Voltage Ripple			
	11.2.1	Differential Mode Ripple Maximum Amplitude	120 Volts Peak to Peak	Procedure TBD	
	11.3	Common Mode Voltage			
	11.3.1	Common Mode Maximum Amplitude	твр		
12.0		Abnormal DC Transients			
	12.1	Voltage Transients	Per Figure 16		TYPE5-121
SUPP		Supplementary Transient Test Requirements	Tests 1-24, Table 3.3.3-8A		DC5SUPP-1
SUPP		Supplementary Transient Test Requirements	Tests 25-46, Table 3.3.3-8A		DC5SUPP-2
SUPP		Supplementary Transient Test Requirements	Tests 47-69, Table 3.3.3-8A		DC5SUPP-3
SUPP		Supplementary Transient Test Requirements	Tests 1-15, Table 3.3.3-8B		DC5SUPP-4

# 5 Option –704: MIL-STD-704 rev A, B, C, & F Tests

The -704 option supports MIL-STD-704 revs A, B, C, and F voltage and frequency immunity tests in either of the AC or DC mode (if available).

The –704 option is based on MIL-STD-704 Department of Defense Interface Standard: Aircraft Electric Power Characteristics Appendix A dated March 2004.

Future revisions of the MIL-STD-704 directive may be issued over time and updates may be made available to cover any changes in test levels, durations, procedures etc. Furthermore, the –704 option is completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

This section of the manual explains the limitations of this test option, the use of special features unique to this option, and gives a complete layout of all tests performed by this option.

This manual is **not** intended to elaborate on the intent or purpose of the immunity tests and the expected behavior of the EUT as described in the MIL-STD-704 documents. It is assumed that the end-user is familiar with the content of the MIL-STD-704 test standard.

**Note:** All three phase California Instruments power sources have a phase rotation of A C B where phase C is +120° from phase A and phase B is +240° from phase A. Some interpretations of this specification call for phase B to be +120° from phase A. The easiest way to accomplish a ABC phase rotation is to simply switch phase B and phase C wires at the EUT input. Alternatively, the programmed phase angles for B and C can be changed but this will require editing of the test scripts and is not recommended.

# 5.1 Test Coverage

The comprehensiveness of the test that can be performed with the –704 option is determined primarily by the capabilities of the power source used. Tests that are outside the hardware capabilities of the power source used will not be enabled and cannot be selected. For these tests, additional equipment may be required as indicated.

#### 5.1.1 MX Series Limitations

The extent of coverage of the -704 option as implemented on the MX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by at least one rev of the MIL-STD-704. Additional implementation issues may apply as well as indicated in section 5.1.1.1. Tests marked with a 'P' require arbitrary waveform capability, which is available on Pi models or base models with the –ADV option only. **Note:** *The MX15 Series power sources are single phase output only and therefore all three phase tests are not available on the MX15.* 

No.	Description	Table SAC	Table TAC	Table SVF	Table TVF	Table SXF	No.	Description	Table LDC	Table HDC
101	Load and Current Harmonic Measurements	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101	Load Measurements	$\checkmark$	$\checkmark$
102	Steady State Limits for Voltage and Freq.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	102	Steady State Limits for Voltage	$\checkmark$	$\checkmark$
103	Voltage Phase Difference	N/A	$\checkmark$	N/A	$\checkmark$	N/A	103	Voltage Distortion Spectrum	х	х
104	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	104	Total Ripple	Х	Х

No.	Description	Table SAC	Table TAC	Table SVF	Table TVF	Table SXF	No.	Description	Table LDC	Table HDC
105	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	105	Normal Voltage Transients	$\checkmark$	$\checkmark$
106	Voltage Distortion Spectrum	Х	х	х	х	х	201	Power Interrupt	$\checkmark$	$\checkmark$
107	Total Voltage Distortion	Ρ	Ρ	Ρ	Ρ	Ρ	301	Abnormal Steady State Limits for Voltage	V	$\checkmark$
108	DC Voltage Component	Р	Ρ	Ρ	Ρ	Р	302	Abnormal Voltage Transients	$\checkmark$	$\checkmark$
109	Normal Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	401	Emergency Limits for Voltage	$\checkmark$	$\checkmark$
110	Normal Frequency Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	501	Starting Voltage Transients	$\checkmark$	$\checkmark$
201	Power Interrupt	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	601	Power Failure	$\checkmark$	$\checkmark$
301	Abnormal Steady State Limits for Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	602	Polarity Reversal	V	$\checkmark$
302	Abnormal Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V				
303	Abnormal Frequency Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V				
401	Emergency Steady State Limits for Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	V				
501	Starting Voltage Transients	N/A	N/A	N/A	N/A	N/A				
601	Power Failure	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
602	One and Two Phase Power Failure	N/A	$\checkmark$	N/A		N/A				
603	Phase Reversal	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				

Table 5-1: -704 Option MX Test Coverage

#### 5.1.1.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Mil-Std 704 tests, some limitations apply, largely due to hardware limitations of the MX power source. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Rev	Test	Standard requirement	Actual setting	Reason
A	SAC104	.5Vp-v modulation (.3536V RMS)	4V RMS modulation	Resolution
A	SAC104	3.5Vp-v modulation (2.475V RMS)	2.4V RMS modulation	Resolution
A	TAC104	.5Vp-v modulation (.3536V RMS)	4V RMS modulation	Resolution
A	TAC104	3.5Vp-v modulation (2.475V RMS)	2.4V RMS modulation	Resolution
A-F	SAC106	50kHz	Test skipped	Requires additional equipment
A-F	TAC106	50kHz	Test skipped	Requires additional equipment
A-F	LDC103	50kHz	Test skipped	Requires additional equipment
A-F	LDC104	16.8kHz	Test skipped	Requires additional equipment
B-F	SAC104	.375V RMS modulation	4V RMS modulation	Resolution
B-F	SAC104	2.5V RMS modulation	2.4V RMS modulation	Resolution
B-F	TAC104	.375V RMS modulation	4V RMS modulation	Resolution
B-F	TAC104	2.5V RMS modulation	2.4V RMS modulation	Resolution
B-F	HDC103	50kHz	Test skipped	Requires additional equipment
B-F	HDC104	16.8kHz	Test skipped	Requires additional equipment
F	SVF104	.375V RMS modulation	4V RMS modulation	Resolution
F	SVF104	2.5V RMS modulation	2.4V RMS modulation	Resolution
F	SVF106	50kHz	Test skipped	Requires additional equipment
F	TVF104	.375V RMS modulation	4V RMS modulation	Resolution
F	TVF104	2.5V RMS modulation	2.4V RMS modulation	Resolution
F	TVF106	50kHz	Test skipped	Requires additional equipment
F	SXF104	.375V RMS modulation	.4V RMS modulation	Resolution
F	SXF104	2.5V RMS modulation	2.4V RMS modulation	Resolution
F	SXF106	50kHz	Test skipped	Requires additional equipment
F	SXF109	Dwell time = 1 cycle (16.666667 msec)	Dwell time = 17msec	Resolution
F	SXF201	Dwell time = 1 cycle (16.666667 msec)	Dwell time = 17msec	Resolution
F	SXF302	Dwell time = 1 cycle (16.666667 msec)	Dwell time = 17msec	Resolution
В, С	HDC105	475VDC	400VDC limit (test written but will not run)	Hardware limit DC range MX
B, C	HDC302	475VDC	400VDC limit (test written but will not run)	Hardware limit DC range MX
B, C	SAC105	+/-1.75Hz modulation	+/-2Hz modulation	Resolution
В, С	SAC105	+/-0.85Hz modulation	+/-0.9Hz modulation	Resolution
В, С	SAC105	+/-0.58Hz modulation	+/-0.6Hz modulation	Resolution
B, C	TAC105	+/-1.75Hz modulation	+/-2Hz modulation	Resolution
В, С	TAC105	+/-0.85Hz modulation	+/-0.9Hz modulation	Resolution
В, С	TAC105	+/-0.58Hz modulation	+/-0.6Hz modulation	Resolution

#### 5.1.2 i/iX Series Limitations

The extent of coverage of the –704 option as implemented on the IX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\gamma$ ' are covered by at least one rev of the MIL-STD-704. Tests marked with a 'P' require arbitrary waveform capability, which is available on iX models only.

No.	Description	Table SAC	Table TAC	Table SVF	Table TVF	Table SXF	No.	Description	Table LDC	Table HDC
101	Load and Current Harmonic Measurements	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101	Load Measurements	$\checkmark$	$\checkmark$

No.	Description	Table SAC	Table TAC	Table SVF	Table TVF	Table SXF	No.	Description	Table LDC	Table HDC
102	Steady State Limits for Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	102	Steady State Limits for Voltage		$\checkmark$
103	Voltage Phase Difference	N/A		N/A	V	N/A	103	Voltage Distortion Spectrum	х	х
104	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	104	Total Ripple	Х	Х
105	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	105	Normal Voltage Transients	$\checkmark$	$\sqrt{1}$
106	Voltage Distortion Spectrum	х	х	х	х	х	201	Power Interrupt	$\checkmark$	$\checkmark$
107	Total Voltage Distortion	Ρ	Ρ	Ρ	Ρ	Ρ	301	Abnormal Steady State Limits for Voltage		$\checkmark$
108	DC Voltage Component	Ρ	Р	Р	Р	Р	302	Abnormal Voltage Transients	$\checkmark$	$\sqrt{2}$
109	Normal Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	V	$\checkmark$	401	Emergency Limits for Voltage	$\checkmark$	$\checkmark$
110	Normal Frequency Transients	$\checkmark$	$\checkmark$	$\checkmark$	V	$\checkmark$	501	Starting Voltage Transients	$\checkmark$	$\checkmark$
201	Power Interrupt	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	601	Power Failure	$\checkmark$	$\checkmark$
301	Abnormal Steady State Limits for Voltage and Freq.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	602	Polarity Reversal		
302	Abnormal Voltage Transients	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$				
303	Abnormal Frequency Transients	$\checkmark$		$\checkmark$	V	$\checkmark$				
401	Emergency Steady State Limits for Voltage and Freq.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
501	Starting Voltage Transients	N/A	N/A	N/A	N/A	N/A				
601	Power Failure	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				
602	One and Two Phase Power Failure	N/A	$\checkmark$	N/A	V	N/A				
603	Phase Reversal	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$				

Table 5-2: -704 Option i/iX Test Coverage

<sup>&</sup>lt;sup>1</sup> Note: Some restrictions apply due to voltage range limitations. See section 5.1.2.1 for details. <sup>2</sup> Note: Some restrictions apply due to voltage range limitations. See section 5.1.2.1 for details.

#### 5.1.2.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Mil-Std 704 tests, some limitations apply, largely due to hardware limitations of the iX power source. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Rev	Test	Std requirement	Actual setting	Reason
A	SAC104	.5Vp-v modulation (.3536V RMS)	4V RMS modulation	Resolution
A	SAC104	3.5Vp-v modulation (2.475V RMS)	2.4V RMS modulation	Resolution
A	TAC104	.5Vp-v modulation (.3536V RMS)	4V RMS modulation	Resolution
A	TAC104	3.5Vp-v modulation (2.475V RMS)	2.4V RMS modulation	Resolution
A-F	SAC106	50kHz	Test skipped	Requires additional equipment
A-F	TAC106	50kHz	Test skipped	Requires additional equipment
A-F	LDC103	50kHz	Test skipped	Requires additional equipment
A-F	LDC104	16.8kHz	Test skipped	Requires additional equipment
B-F	SAC104	.375V RMS modulation	4V RMS modulation	Resolution
B-F	SAC104	2.5V RMS modulation	2.4V RMS modulation	Resolution
B-F	TAC104	.375V RMS modulation	4V RMS modulation	Resolution
B-F	TAC104	2.5V RMS modulation	2.4V RMS modulation	Resolution
B-F	HDC103	50kHz	Test skipped	Requires additional equipment
B-F	HDC104	16.8kHz	Test skipped	Requires additional equipment
F	SVF104	.375V RMS modulation	4V RMS modulation	Resolution
F	SVF104	2.5V RMS modulation	2.4V RMS modulation	Resolution
F	SVF106	50kHz	Test skipped	Requires additional equipment
F	TVF104	.375V RMS modulation	4V RMS modulation	Resolution
F	TVF104	2.5V RMS modulation	2.4V RMS modulation	Resolution
F	TVF106	50kHz	Test skipped	Requires additional equipment
F	SXF104	.375V RMS modulation	4V RMS modulation	Resolution
F	SXF104	2.5V RMS modulation	2.4V RMS modulation	Resolution
F	SXF106	50kHz	Test skipped	Requires additional equipment
F	SXF109	Dwell time = 1 cycle (16.666667 msec)	Dwell time = 17msec	Resolution
F	SXF201	Dwell time = 1 cycle (16.666667 msec)	Dwell time = 17msec	Resolution
F	SXF302	Dwell time = 1 cycle (16.666667 msec)		Resolution
F	HDC105 <sup>1</sup>	330VDC	300VDC limit (test written but will not run)	Hardware limit DC range i/iX
F	HDC302 <sup>3</sup>	350VDC	300VDC limit (test written but will not run)	Hardware limit DC range i/iX
B, C	HDC105	475VDC	300VDC limit (test written but will not run)	
B, C	HDC302	475VDC	300VDC limit (test written but will not run)	Hardware limit DC range i/iX
B, C	SAC105	+/-1.75Hz modulation	+/-2Hz modulation	Resolution
B, C	SAC105	+/-0.85Hz modulation	+/-0.9Hz modulation	Resolution
B, C	SAC105	+/-0.58Hz modulation	+/-0.6Hz modulation	Resolution
B, C	TAC105	+/-1.75Hz modulation	+/-2Hz modulation	Resolution
B, C	TAC105	+/-0.85Hz modulation	+/-0.9Hz modulation	Resolution
B, C	TAC105	+/-0.58Hz modulation	+/-0.6Hz modulation	Resolution

<sup>&</sup>lt;sup>1</sup> **Note:** To perform MIL-STD-704F tests HDC105-1, -3 and HDC302-1, -3, it is advised to use the firmware revision E tests TRANSIENT and ABNORMAL respectively. The –704 firmware implementation overrides the DC voltage range hardware limit making it possible for these tests to be performed. If the i/iX system is a Series II system, the DC limit is 400V so this limitation does not apply. The same does not apply to the equivalent rev B or rev C tests, which require 475VDC. The 475 VDC level is not supported on any of the i/iX Series.

#### 5.1.3 Lx/Ls Series Limitations

MIL-STD-704 rev A through F tests are all implemented via firmware for Lx/Ls Series power sources. Please see Lx/Ls Series user manual for operation instructions and limitations (P/N 7004-980).

# 5.2 –704 Power Groups

The –704 option supports both AC and DC modes of operation. The correct mode is a function of the EUT to be tested and the operator must select the corresponding operating mode first. This can be done from the front panel if needed or using the Gui program. Use of the Gui program for all settings will be assumed for the remainder of this chapter.

Seven power groups are covered in the MIL-STD-704 directive:

Group	Description
SAC	Single Phase 115VAC / 400 Hz (CF)
TAC	Three Phase 115VAC / 400 Hz (CF)
SVF	Single Phase 115VAC / Variable Frequency (VF), 360 – 800 Hz.
TVF	Three Phase 115VAC / Variable Frequency (VF), 360 – 800Hz.
SXF	Single Phase 115VAC / 60 Hz (CF)
LDC	28VDC
HDC	270VDC

The required steady state output settings for each power group must be selected based on the type of EUT to be tested. These settings can be made from the front panel of the power source or from the main Gui control screen.

# 5.3 Test Tables

The tables shown on the next few pages list the test sections covered by the –704 option. Where relevant, the numbering used matches that of the MIL-STD-704 document. The notes in the right hand column indicate tests that are either not directly supported or require additional external test equipment. Test tables are listed by rev and then by power group. The list starts with the most current rev to date, rev F.

#### 5.3.1 Rev F:

### 5.3.1.1 Table SAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC101		Load and Current Harmonic Measurements	115V RMS, 400 Hz		FSAC101
SAC102		Steady State Limits for Voltage and Frequency	108V to 118V RMS, 393 to 407 Hz	Apply for 30 mins each test	FSAC102
SAC103		No Test, Done so test numbers coincide			
SAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FSAC104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FSAC104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FSAC104-3
SAC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, 4 Hz mod	Apply for 10+ mins	FSAC105-1
	2	395 Hz Nominal Test	395 Hz, 4 Hz mod	Apply for 10+ mins	FSAC105-2
	3	405 Hz Nominal Test	405 Hz, 4 Hz mod	Apply for 10+ mins	FSAC105-3
SAC106		Voltage Distortion Spectrum		Requires Additional Equipment	
SAC107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	FSAC107
SAC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	FSAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	FSAC108-2
SAC109		Normal Voltage Transients	180V RMS to 80V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC109-3 AA-GG	FSAC109-1
	2	Undervoltage Transients	Low voltage 80V RMS	Table SAC109-3 HH-LL	FSAC109-2
	3	Combined Transient	180V RMS to 80V RMS	Table SAC109-3 MM	FSAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	FSAC109-4
SAC110		Normal Frequency Transients	375 Hz to 425 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table SAC110-3 AA-DD	FSAC110-1
	2	Underfrequency Transients	Low Frequency 375 Hz	Table SAC110-3 EE-HH	FSAC110-2
	3	Combined Transient	375 Hz to 425 Hz	Table SAC110-3 II	FSAC110-3
SAC201		Power Interrupt	0V for 50 msec	Table SAC201-2 A-L	FSAC201
SAC301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 125V RMS, 380 Hz to 420 Hz	Apply for 30 mins	FSAC301
SAC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC302-3 AA-GG	FSAC302-1
	2	Undervoltage Transients	Low voltage 45V RMS	Table SAC302-3 HH-NN	FSAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table SAC302-3 OO	FSAC302-3
SAC303	-	Abnormal Frequency Transients	320 Hz to 480 Hz	Table SAC303-3 AA-EE	FSAC303
SAC401		Emergency Steady State Limits for Voltage and Frequency	Perform Test SAC102		

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC501		No Tests		N/A to AC Utilization Equipment	
SAC601		Power Failure (Single Phase)	0V for 7 seconds	Table SAC601-2 A-D	FSAC601
SAC602		Power Failure	No test, done so numbers coincide		
SAC603		Phase Reversal		Phase reversal done physically	FSAC603

### 5.3.1.2 Table TAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
TAC101		Three Phase Load and Current Harmonic Measurements	115V RMS, 400 Hz		FTAC101
FAC102		Steady State Limits for Voltage (Including Unbalance) and Frequency			
	1	Balanced Phases	108V to 118V RMS, 393 to 407 Hz	Apply for 30 mins each test	FTAC102-1
	2	Unbalanced Phases	108V to 118V RMS, +/- 3V Unbalance	Apply for 30 mins each test	FTAC102-2
TAC103		Voltage Phase Difference	Phase B 116 to 124 degrees	Apply for 30 mins each test	FTAC103
TAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FTAC104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FTAC104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FTAC104-3
TAC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, 4 Hz mod	Apply for 10+ mins	FTAC105-1
	2	395 Hz Nominal Test	395 Hz, 4 Hz mod	Apply for 10+ mins	FTAC105-2
	3	405 Hz Nominal Test	405 Hz, 4 Hz mod	Apply for 10+ mins	FTAC105-3
TAC106		Voltage Distortion Spectrum		Requires Additional Equipment	
TAC107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	FTAC107
TAC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	FTAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	FTAC108-2
TAC109		Normal Voltage Transients	180V RMS to 80V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC109-3 AA-GG	FTAC109-1
	2	Undervoltage Transients	Low voltage 80V RMS	Table TAC109-3 HH-LL	FTAC109-2
	3	Combined Transient	180V RMS to 80V RMS	Table TAC109-3 MM	FTAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	FTAC109-4
TAC110		Normal Frequency Transients	375 Hz to 425 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table TAC110-3 AA-DD	FTAC110-1
	2	Underfrequency Transients	Low Frequency 375 Hz	Table TAC110-3 EE-HH	FTAC110-2
	3	Combined Transient	375 Hz to 425 Hz	Table TAC110-3 II	FTAC110-3
TAC201		Power Interrupt	0V for 50 msec	Table TAC201-2 A-L	FTAC201
TAC301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 125V RMS, 380 Hz to 420 Hz	Apply for 30 mins	FTAC301
TAC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC302-3 AA-GG	FTAC302-1

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	2	Undervoltage Transients	Low voltage 45V RMS	Table TAC302-3 HH-NN	FTAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table TAC302-3 OO	FTAC302-3
TAC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table TAC303-3 AA-EE	FTAC303
TAC401		Emergency Steady State Limits for Voltage and Frequency	Perform Test TAC102		
TAC501		No Tests		N/A to AC Utilization Equipment	
TAC601		Power Failure (Three Phase)	0V for 7 seconds	Table TAC601-2 A-D	FTAC601
TAC602		One Phase and Two Phase Power Failures			
	1	One Phase Power Failures	0V for 7 seconds	Table TAC602-2 A-F	FTAC602-1
	2	Two Phase Power Failures	0V for 30 mins	Table TAC602-2 G-J	FTAC602-2
TAC603		Phase Reversal		Phase reversal done physically	FTAC603

#### 5.3.1.3 Table SVF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SVF101		Load and Current Harmonic Measurements	115V RMS, 360-800 Hz		FSVF101
SVF102		Steady State Limits for Voltage and Frequency	108-118V RMS, 360-800 Hz	Apply for 30 mins each test	FSVF102
SVF103		No Test, Done so numbers coincide			
SVF104		Voltage Modulation			
	400-1	115V RMS, 400 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-400-1
	400-2	109V RMS, 400 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-400-2
	400-3	117V RMS, 400 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-400-3
	360-1	115V RMS, 360 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-360-1
	360-2	109V RMS, 360 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-360-2
	360-3	117V RMS, 360 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-360-3
	600-1	115V RMS, 600 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-600-1
	600-2	109V RMS, 600 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-600-2
	600-3	117V RMS, 600 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-600-3
	800-1	115V RMS, 800 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-800-1
	800-2	109V RMS, 800 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-800-2
	800-3	117V RMS, 800 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FSVF104-800-3
SVF105		Frequency Modulation			
	400-1	115V RMS, 400 Hz nominal settings	400 Hz, 4 Hz mod	Apply for 30+ mins	FSVF105-400-1
	360-1	115V RMS, 360 Hz nominal settings	360 Hz, 4 Hz mod	Apply for 30+ mins	FSVF105-360-1
	600-1	115V RMS, 600 Hz nominal settings	600 Hz, 4 Hz mod	Apply for 30+ mins	FSVF105-600-1
	800-1	115V RMS, 800 Hz nominal settings	800 Hz, 4 Hz mod	Apply for 30+ mins	FSVF105-800-1
SVF106		Voltage Distortion Spectrum		Requires Additional Equipment	
SVF107		Total Voltage Distortion			
	400-1	115V RMS, 400 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FSVF107-400-1
	360-1	115V RMS, 360 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FSVF107-360-1
	600-1	115V RMS, 600 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FSVF107-600-1

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	800-1	115V RMS, 800 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FSVF107-800-1
SVF108		DC Voltage Component			
	400-1	400 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FSVF108-400-1
	400-2	400 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FSVF108-400-2
	360-1	360 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FSVF108-360-1
	360-2	360 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FSVF108-360-2
	600-1	600 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FSVF108-600-1
		600 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FSVF108-600-2
	800-1	800 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FSVF108-800-1
	800-2	800 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FSVF108-800-2
VF109		Normal Voltage Transients			
	400-1	400 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF109-2	FSVF109-400-1
	400-2	400 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table SVF109-2	FSVF109-400-2
	400-3	400 Hz, Combined Transient	180V to 80V RMS	Table SVF109-2	FSVF109-400-3
	400-4	400 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure SVF109-2	FSVF109-400-4
	360-1	360 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF109-2	FSVF109-360-1
		360 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table SVF109-2	FSVF109-360-2
	360-3	360 Hz, Combined Transient	180V to 80V RMS	Table SVF109-2	FSVF109-360-3
	360-4	360 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure SVF109-2	FSVF109-360-4
	600-1	600 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF109-2	FSVF109-600-1
	600-2	600 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table SVF109-2	FSVF109-600-2
	600-3	600 Hz, Combined Transient	180V to 80V RMS	Table SVF109-2	FSVF109-600-3
	600-4	600 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure SVF109-2	FSVF109-600-4
	800-1	800 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF109-2	FSVF109-800-1
	800-2	800 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table SVF109-2	FSVF109-800-2
	800-3	800 Hz, Combined Transient	180V to 80V RMS	Table SVF109-2	FSVF109-800-3
	800-4	800 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure SVF109-2	FSVF109-800-4
VF110		Normal Frequency Transients			
	1	Overfrequency Transients	High Frequency 800 Hz	Table SVF110-2	FSVF110-1
	2	Underfrequency Transients	Low Frequency 360 Hz	Table SVF110-2	FSVF110-2
	3	Combined Transient	360 Hz to 800 Hz	Table SVF110-2	FSVF110-3
VF201		Power Interrupt			
	400-1	115V RMS, 400 Hz nominal settings	0V for 50 msec	Table SVF201-2	FSVF201-400-1
		115V RMS, 360 Hz nominal settings	0V for 50 msec	Table SVF201-2	FSVF201-360-1
	600-1	115V RMS, 600 Hz nominal settings	0V for 50 msec	Table SVF201-2	FSVF201-600-1
	800-1	115V RMS, 800 Hz nominal settings	0V for 50 msec	Table SVF201-2	FSVF201-800-1
VF301		Abnormal Steady State Limits for Voltage and Frequency	100V to 125V RMS, 360Hz to 800 Hz	Apply for 30 mins	FSVF301
VF302		Abnormal Voltage Transients			
	400-1	400 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF302-2 A-G	FSVF302-400-1
	400-2	400 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table SVF302-2 H-N	FSVF302-400-2

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	400-3	400 Hz, Combined Transient	45V RMS to 180V RMS	Table SVF302-2 O	FSVF302-400-3
	360-1	360 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF302-2 A-G	FSVF302-360-1
	360-2	360 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table SVF302-2 H-N	FSVF302-360-2
	360-3	360 Hz, Combined Transient	45V RMS to 180V RMS	Table SVF302-2 O	FSVF302-360-3
	600-1	600 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF302-2 A-G	FSVF302-600-1
	600-2	600 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table SVF302-2 H-N	FSVF302-600-2
	600-3	600 Hz, Combined Transient	45V RMS to 180V RMS	Table SVF302-2 O	FSVF302-600-3
	800-1	800 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table SVF302-2 A-G	FSVF302-800-1
	800-2	800 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table SVF302-2 H-N	FSVF302-800-2
	800-3	800 Hz, Combined Transient	45V RMS to 180V RMS	Table SVF302-2 O	FSVF302-800-3
SVF303		Abnormal Frequency Transients			
	1	Overfrequency Transients	High Frequency 800 Hz	Table SVF303-2 A-D	FSVF303-1
	2	Underfrequency Transients	Low Frequency 360 Hz	Table SVF303-2 E-H	FSVF303-2
	3	Combined Transient	360 Hz to 800 Hz	Table SVF303-2 I	FSVF303-3
SVF401		Emergency Limits for Voltage and Frequency	Perform Test SVF102		
SVF501		No Tests		N/A to AC Utilization Equipment	
SVF601		Power Failure (Single Phase)			
	400-1	115V RMS, 400 Hz nominal settings	0V for 7 seconds	Table SVF601-2	FSVF601-400-1
	360-1	115V RMS, 360 Hz nominal settings	0V for 7 seconds	Table SVF601-2	FSVF601-360-1
	600-1	115V RMS, 600 Hz nominal settings	0V for 7 seconds	Table SVF601-2	FSVF601-600-1
	800-1	115V RMS, 800 Hz nominal settings	0V for 7 seconds	Table SVF601-2	FSVF601-800-1
SVF602		No Test, Done so numbers coincide			
SVF603		Phase Reversal		Phase reversal done physically	FSVF603

#### 5.3.1.4 Table TVF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
FVF101		Load and Current Harmonic Measurements	115V RMS, 360-800 Hz		FTVF101
TVF102		Steady State Limits for Voltage (Including Unbalance) and Frequency			
	1	Balanced Phases	108V to 118V RMS, 360 to 800 Hz	Apply for 30 mins each test	FTVF102-1
	2	Unbalanced Phases	108V to 118V RMS, +/- 3V Unbalance	Apply for 30 mins each test	FTVF102-2
VF103		Voltage Phase Difference			
	400-1	115V RMS, 400 Hz nominal settings	Phase B 116 to 124 degrees	Apply for 30 mins each test	FTVF103-400-1
	360-1	115V RMS, 360 Hz nominal settings	Phase B 116 to 124 degrees	Apply for 30 mins each test	FTVF103-360-1
	600-1	115V RMS, 600 Hz nominal settings	Phase B 116 to 124 degrees	Apply for 30 mins each test	FTVF103-600-1
	800-1	115V RMS, 800 Hz nominal settings	Phase B 116 to 124 degrees	Apply for 30 mins each test	FTVF103-800-1
VF104		Voltage Modulation			
	400-1	115V RMS, 400 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-400-1
	400-2	109V RMS, 400 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-400-2

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	400-3	117V RMS, 400 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-400-3
	360-1	115V RMS, 360 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-360-1
	360-2	109V RMS, 360 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-360-2
	360-3	117V RMS, 360 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-360-3
	600-1	115V RMS, 600 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-600-1
	600-2	109V RMS, 600 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-600-2
	600-3	117V RMS, 600 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-600-3
	800-1	115V RMS, 800 Hz nominal settings	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-800-1
	800-2	109V RMS, 800 Hz nominal settings	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-800-2
	800-3	117V RMS, 800 Hz nominal settings	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FTVF104-800-3
TVF105		Frequency Modulation			
	400-1	115V RMS, 400 Hz nominal settings	400 Hz, 4 Hz mod	Apply for 30+ mins	FTVF105-400-1
	360-1	115V RMS, 360 Hz nominal settings	360 Hz, 4 Hz mod	Apply for 30+ mins	FTVF105-360-1
	600-1	115V RMS, 600 Hz nominal settings	600 Hz, 4 Hz mod	Apply for 30+ mins	FTVF105-600-1
	800-1	115V RMS, 800 Hz nominal settings	800 Hz, 4 Hz mod	Apply for 30+ mins	FTVF105-800-1
TVF106		Voltage Distortion Spectrum		Requires Additional Equipment	
TVF107		Total Voltage Distortion			
	400-1	115V RMS, 400 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FTVF107-400-1
	360-1	115V RMS, 360 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FTVF107-360-1
	600-1	115V RMS, 600 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FTVF107-600-1
	800-1	115V RMS, 800 Hz nominal settings	Voltage Distortion Factor 0.05	Apply for 30 mins	FTVF107-800-1
TVF108		DC Voltage Component			
	400-1	400 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FTVF108-400-1
	400-2	400 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FTVF108-400-2
	360-1	360 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FTVF108-360-1
	360-2	360 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FTVF108-360-2
	600-1	600 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FTVF108-600-1
	600-2	600 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FTVF108-600-2
	800-1	800 Hz, Positive DC Offset	115V RMS + .10 DC offset	Apply for 30 mins	FTVF108-800-1
	800-2	800 Hz, Negative DC Offset	115V RMS10 DC offset	Apply for 30 mins	FTVF108-800-2
TVF109		Normal Voltage Transients			
	400-1	400 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF109-2	FTVF109-400-1
	400-2	400 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table TVF109-2	FTVF109-400-2
	400-3	400 Hz, Combined Transient	180V to 80V RMS	Table TVF109-2	FTVF109-400-3
	400-4	400 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure TVF109-2	FTVF109-400-4
	360-1	360 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF109-2	FTVF109-360-1
	360-2	360 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table TVF109-2	FTVF109-360-2
	360-3	360 Hz, Combined Transient	180V to 80V RMS	Table TVF109-2	FTVF109-360-3
	360-4	360 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure TVF109-2	FTVF109-360-4
	600-1	600 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF109-2	FTVF109-600-1

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	600-2	600 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table TVF109-2	FTVF109-600-2
	600-3	600 Hz, Combined Transient	180V to 80V RMS	Table TVF109-2	FTVF109-600-3
		600 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure TVF109-2	FTVF109-600-4
	800-1	800 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF109-2	FTVF109-800-1
	1	800 Hz, Undervoltage Transients	Low Voltage 80V RMS	Table TVF109-2	FTVF109-800-2
	800-3	800 Hz, Combined Transient	180V to 80V RMS	Table TVF109-2	FTVF109-800-3
	800-4	800 Hz, Repetitive Normal Voltage Transient Test	90V to 140V RMS	Figure TVF109-2	FTVF109-800-4
TVF110		Normal Frequency Transients			
	1	Overfrequency Transients	High Frequency 800 Hz	Table TVF110-2	FTVF110-1
	2	Underfrequency Transients	Low Frequency 360 Hz	Table TVF110-2	FTVF110-2
	3	Combined Transient	360 Hz to 800 Hz	Table TVF110-2	FTVF110-3
TVF201		Power Interrupt			
	400-1	115V RMS, 400 Hz nominal settings	0V for 50 msec	Table TVF201-2	FTVF201-400-1
	360-1	115V RMS, 360 Hz nominal settings	0V for 50 msec	Table TVF201-2	FTVF201-360-1
	600-1	115V RMS, 600 Hz nominal settings	0V for 50 msec	Table TVF201-2	FTVF201-600-1
	800-1	115V RMS, 800 Hz nominal settings	0V for 50 msec	Table TVF201-2	FTVF201-800-1
TVF301		Abnormal Steady State Limits for Voltage and Frequency	100V to 125V RMS, 360Hz to 800 Hz	Apply for 30 mins	FTVF301
TVF302		Abnormal Voltage Transients			
	400-1	400 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF302-2 A-G	FTVF302-400-1
		400 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table TVF302-2 H-N	FTVF302-400-2
		400 Hz, Combined Transient	45V RMS to 180V RMS	Table TVF302-2 O	FTVF302-400-3
		360 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF302-2 A-G	FTVF302-360-1
		360 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table TVF302-2 H-N	FTVF302-360-2
		360 Hz, Combined Transient	45V RMS to 180V RMS	Table TVF302-2 O	FTVF302-360-3
	600-1	600 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF302-2 A-G	FTVF302-600-1
		600 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table TVF302-2 H-N	FTVF302-600-2
		600 Hz, Combined Transient	45V RMS to 180V RMS	Table TVF302-2 O	FTVF302-600-3
	800-1	800 Hz, Overvoltage Transients	Peak Voltage 180V RMS	Table TVF302-2 A-G	FTVF302-800-1
		800 Hz, Undervoltage Transients	Low Voltage 45V RMS	Table TVF302-2 H-N	FTVF302-800-2
		800 Hz, Combined Transient	45V RMS to 180V RMS	Table TVF302-2 O	FTVF302-800-3
TVF303		Abnormal Frequency Transients			
	1	Overfrequency Transients	High Frequency 800 Hz	Table TVF303-2 A-D	FTVF303-1
	2	Underfrequency Transients	Low Frequency 360 Hz	Table TVF303-2 E-H	FTVF303-2
	3	Combined Transient	360 Hz to 800 Hz	Table TVF303-2 I	FTVF303-3
TVF401	-	Emergency Limits for Voltage and Frequency	Perform Test TVF102		
TVF501		No Tests		N/A to AC Utilization Equipment	
TVF601		Power Failure (Single Phase)			
	400-1	115V RMS, 400 Hz nominal settings	0V for 7 seconds	Table TVF601-2	FTVF601-400-1
		115V RMS, 360 Hz nominal settings	0V for 7 seconds	Table TVF601-2	FTVF601-360-1

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	600-1	115V RMS, 600 Hz nominal settings	0V for 7 seconds	Table TVF601-2	FTVF601-600-1
	800-1	115V RMS, 800 Hz nominal settings	0V for 7 seconds	Table TVF601-2	FTVF601-800-1
TVF602		One Phase and Two Phase Power Failures			
	400-1	One Phase Power Failures	0V for 7 seconds	Table TVF602-2 A-F	FTVF602-400-1
	400-2	Two Phase Power Failures	0V for 30 mins	Table TVF602-2 G-J	FTVF602-400-2
	360-1	One Phase Power Failures	0V for 7 seconds	Table TVF602-2 A-F	FTVF602-360-1
	360-2	Two Phase Power Failures	0V for 30 mins	Table TVF602-2 G-J	FTVF602-360-2
	600-1	One Phase Power Failures	0V for 7 seconds	Table TVF602-2 A-F	FTVF602-600-1
	600-2	Two Phase Power Failures	0V for 30 mins	Table TVF602-2 G-J	FTVF602-600-2
	800-1	One Phase Power Failures	0V for 7 seconds	Table TVF602-2 A-F	FTVF602-800-1
	800-2	Two Phase Power Failures	0V for 30 mins	Table TVF602-2 G-J	FTVF602-800-2
TVF603		Phase Reversal		Phase reversal done physically	FTVF603

### 5.3.1.5 Table SXF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SXF101		Load and Current Harmonic Measurements	115V RMS, 60 Hz		FSXF101
SXF102		Steady State Limits for Voltage and Frequency	105V to 125V RMS, 59.75 to 60.25 Hz	Apply for 30 mins each test	FSXF102
SXF103		No Test, Done so test numbers coincide			
SXF104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	FSXF104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	FSXF104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	FSXF104-3
SXF105		Frequency Modulation			
	1	60 Hz Nominal Test	60 Hz, .5 Hz mod	Apply for 10+ mins	FSXF105-1
	2	59.75 Hz Nominal Test	59.75 Hz, .5 Hz mod	Apply for 10+ mins	FSXF105-2
	3	60.75 Hz Nominal Test	60.75 Hz, .5 Hz mod	Apply for 10+ mins	FSXF105-3
SXF106		Voltage Distortion Spectrum		Requires Additional Equipment	
SXF107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	FSXF107
SXF108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	FSXF108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	FSXF108-2
SXF109		Normal Voltage Transients	152V RMS to 31V RMS		
	1	Overvoltage Transients	Peak voltage 152V RMS	Table SXF109-3 A-D	FSXF109-1
	2	Undervoltage Transients	Low voltage 31V RMS	Table SXF109-3 E-H	FSXF109-2
	3	Combined Transient	130V RMS to 70V RMS	Table SXF109-3 I	FSXF109-3
	4	Repetitive Normal Voltage Transient Test	100V RMS to 128V RMS	Run transient for 30 mins	FSXF109-4
SXF110		Normal Frequency Transients	59 Hz to 61 Hz		
	1	Overfrequency Transients	High Frequency 61 Hz	Table SXF110-3 A-B	FSXF110-1
	2	Underfrequency Transients	Low Frequency 59 Hz	Table SXF110-3 C-D	FSXF110-2

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	3	Combined Transient	59 Hz to 61 Hz	Table SXF110-3 E	FSXF110-3
SXF201		Power Interrupt	0V for 50 msec	Table SXF201-2 A-L	FSXF201
SXF301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 128V RMS, 59.5 Hz to 60.5 Hz	Apply for 30 mins	FSXF301
SXF302		Abnormal Voltage Transients	50V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SXF302-3 A-E	FSXF302-1
	2	Undervoltage Transients	Low voltage 50V RMS	Table SXF302-3 F-J	FSXF302-2
	3	Combined Transient	50V RMS to 180V RMS	Table SXF302-3 K	FSXF302-3
SXF303		Abnormal Frequency Transients	50 Hz to 61 Hz	Table SXF303-3 A-E	FSXF303
SXF401		Emergency Steady State Limits for Voltage and Frequency	Perform Test SXF102		
SXF501		No Tests		N/A to AC Utilization Equipment	
SXF601		Power Failure (Single Phase)	0V for 2 seconds	Table SXF601-2 A-C	FSXF601
SXF602		Power Failure	No test, done so numbers coincide		
SXF603		Phase Reversal		Phase reversal done physically	FSXF603

# 5.3.1.6 Table LDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
DC101		Load Measurements	28V DC		FLDC101
DC102		Steady State Limits for Voltage	22V to 29V DC	Apply for 30 mins	FLDC102
DC103		Voltage Distortion Spectrum		Requires Additional Equipment	
DC104		Total Ripple		Requires Additional Equipment	
DC105		Normal Voltage Transients	18V to 50V DC		
	1	Overvoltage Transients	Peak Voltage 50V DC	Table LDC105-3 AA-JJ	FLDC105-1
	2	Undervoltage Transients	Low Voltage 18V DC	Table LDC105-3 KK-PP	FLDC105-2
	3	Combined Transients	18V to 50V DC	Table LDC105-3 QQ-RR	FLDC105-3
	4	Repetitive Normal Voltage Transient Test	18V to 45V DC	Repeat transient for 30 mins	FLDC105-4
DC201		Power Interrupt	0V for 50 msec	Table LDC201-2 A-L	FLDC201
DC301		Abnormal Steady State Limits for Voltage	20V to 31.5V DC	Apply each test for 30 mins	FLDC301
DC302		Abnormal Voltage Transients	7V to 50V DC		
	1	Overvoltage Transients	Peak Voltage 50V DC	Table LDC302-4 AAA-FFF	FLDC302-1
	2	Undervoltage Transients	Low Voltage 7V DC	Table LDC302-4 GGG-LLL	FLDC302-2
	3	Combined Transients	7V to 50V DC	Table LDC302-4 MMM-NNN	FLDC302-3
DC401		Emergency Limits for Voltage	18V to 29V DC	Apply each test for 30 mins	FLDC401
DC501		Starting Voltage Transients	12V to 29V DC	Table LDC501-3 AA	FLDC501
DC601		Power Failure	0V for 7 seconds	Table LDC601-2 A-D	FLDC601
DC602		Polarity Reversal		Polarity reversal done physically	FLDC602

### 5.3.1.7 Table HDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
HDC101		Load Measurements	270V DC		FHDC101
HDC102		Steady State Limits for Voltage	250V to 280V DC	Apply for 30 mins	FHDC102
HDC103		Voltage Distortion Spectrum		Requires Additional Equipment	
HDC104		Total Ripple		Requires Additional Equipment	
HDC105		Normal Voltage Transients	200V to 330V DC		
	1	Overvoltage Transients	Peak Voltage 330V DC	Table HDC105-2 AA-JJ	FHDC105-1
	2	Undervoltage Transients	Low Voltage 200V DC	Table HDC105-2 KK-PP	FHDC105-2
	3	Combined Transients	200V to 330V DC	Table HDC105-2 QQ-RR	FHDC105-3
	4	Repetitive Normal Voltage Transient Test	215V to 315V DC	Repeat transient for 30 mins	FHDC105-4
HDC201		Power Interrupt	0V for 50 msec	Table HDC201-2 A-L	FHDC201
HDC301		Abnormal Steady State Limits for Voltage	240V to 290V DC	Apply each test for 30 mins	FHDC301
IDC302		Abnormal Voltage Transients	180V to 350V DC		
	1	Overvoltage Transients	Peak Voltage 350V DC	Table HDC302-4 AAA-FFF	FHDC302-1
	2	Undervoltage Transients	Low Voltage 180V DC	Table HDC302-4 GGG-LLL	FHDC302-2
	3	Combined Transients	180V to 350V DC	Table HDC302-4 MMM-NNN	FHDC302-3
HDC401		Emergency Limits for Voltage	250V to 280V DC	Apply each test for 30 mins	FHDC401
HDC501		Starting Voltage Transients	115V to 280V DC	Table HDC501-3 AA	FHDC501
IDC601		Power Failure	0V for 7 seconds	Table HDC601-2 A-D	FHDC601
IDC602		Polarity Reversal		Polarity reversal done physically	FHDC602

### 5.3.2 Rev E

This test should be performed using the firmware version of the –704 option.

#### 5.3.3 Rev D

This test should be performed using the firmware version of the -704 option.

#### 5.3.4 Rev C:

### 5.3.4.1 Table SAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC101		Load and Current Harmonic Measurements	115V RMS, 400 Hz		CSAC101
SAC102		Steady State Limits for Voltage and Frequency	108V to 118V RMS, 393 to 407 Hz	Apply for 30 mins each test	CSAC102
SAC103		No Test, Done so test numbers coincide			
SAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	CSAC104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	CSAC104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	CSAC104-3
SAC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, +/-5 Hz mod	Apply for 10+ mins	CSAC105-1
	2	395 Hz Nominal Test	395 Hz, +/-5 Hz mod	Apply for 10+ mins	CSAC105-2
	3	405 Hz Nominal Test	405 Hz, +/-5 Hz mod	Apply for 10+ mins	CSAC105-3
SAC106		Voltage Distortion Spectrum		Requires Additional Equipment	
SAC107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	CSAC107
SAC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	CSAC108-1
	2	Negative DC Offset		Apply for 30 mins	CSAC108-2
SAC109		Normal Voltage Transients	180V RMS to 80V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC109-3 AA-GG	CSAC109-1
	2	Undervoltage Transients	Low voltage 80V RMS	Table SAC109-3 HH-LL	CSAC109-2
	3	Combined Transient	180V RMS to 80V RMS	Table SAC109-3 MM	CSAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	CSAC109-4
SAC110		Normal Frequency Transients	375 Hz to 425 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table SAC110-3 AA-DD	CSAC110-1
	2	Underfrequency Transients	Low Frequency 375 Hz	Table SAC110-3 EE-HH	CSAC110-2
	3	Combined Transient	375 Hz to 425 Hz	Table SAC110-3 II	CSAC110-3
SAC201		Power Interrupt	0V for 50 msec	Table SAC201-2 A-L	CSAC201
SAC301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 125V RMS, 380 Hz to 420 Hz	Apply for 30 mins	CSAC301
SAC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC302-3 AA-GG	CSAC302-1
	2	Undervoltage Transients	Low voltage 45V RMS	Table SAC302-3 HH-NN	CSAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table SAC302-3 OO	CSAC302-3
SAC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table SAC303-3 AA-EE	CSAC303
SAC401		Emergency Steady State Limits for Voltage and Frequency	104V to 122V RMS, 360 to 440 Hz	Apply for 30 mins each test	CSAC401

Test No.	Section	Subject	Test Limits	Comment	File Ref.
				N/A to AC Utilization	
SAC501		No Tests		Equipment	
SAC601		Power Failure (Single Phase)	0V for 7 seconds	Table SAC601-2 A-D	CSAC601
SAC602		Power Failure	No test, done so numbers coincide		
SAC603		Phase Reversal	N/A to Rev C		

### 5.3.4.2 Table TAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
TAC101		Three Phase Load and Current Harmonic Measurements	115V RMS, 400 Hz		CTAC101
TAC102		Steady State Limits for Voltage (Including Unbalance) and Frequency			
	1	Balanced Phases	108V to 118V RMS, 393 to 407 Hz	Apply for 30 mins each test	CTAC102-1
	2	Unbalanced Phases	108V to 118V RMS, +/- 3V Unbalance	Apply for 30 mins each test	CTAC102-2
TAC103		Voltage Phase Difference	Phase B 116 to 124 degrees	Apply for 30 mins each test	CTAC103
TAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	CTAC104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	CTAC104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	CTAC104-3
TAC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, +/-5 Hz mod	Apply for 10+ mins	CTAC105-1
	2	395 Hz Nominal Test	395 Hz, +/-5 Hz mod	Apply for 10+ mins	CTAC105-2
	3	405 Hz Nominal Test	405 Hz, +/-5 Hz mod	Apply for 10+ mins	CTAC105-3
TAC106		Voltage Distortion Spectrum		Requires Additional Equipment	
TAC107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	CTAC107
TAC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	CTAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	CTAC108-2
TAC109		Normal Voltage Transients	180V RMS to 80V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC109-3 AA-GG	CTAC109-1
	2	Undervoltage Transients	Low voltage 80V RMS	Table TAC109-3 HH-LL	CTAC109-2
	3	Combined Transient	180V RMS to 80V RMS	Table TAC109-3 MM	CTAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	CTAC109-4
TAC110		Normal Frequency Transients	375 Hz to 425 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table TAC110-3 AA-DD	CTAC110-1
	2	Underfrequency Transients	Low Frequency 375 Hz	Table TAC110-3 EE-HH	CTAC110-2
	3	Combined Transient	375 Hz to 425 Hz	Table TAC110-3 II	CTAC110-3
TAC201		Power Interrupt	0V for 50 msec	Table TAC201-2 A-L	CTAC201
TAC301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 125V RMS, 380 Hz to 420 Hz	Apply for 30 mins	CTAC301
TAC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC302-3 AA-GG	CTAC302-1

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	2	Undervoltage Transients	Low voltage 45V RMS	Table TAC302-3 HH-NN	CTAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table TAC302-3 OO	CTAC302-3
TAC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table TAC303-3 AA-EE	CTAC303
TAC401		Emergency Steady State Limits for Voltage and Frequency	104V to 122V RMS, 360 to 440 Hz	Apply for 30 mins each test	CTAC401
TAC501		No Tests		N/A to AC Utilization Equipmer	nt
TAC601		Power Failure (Three Phase)	0V for 7 seconds	Table TAC601-2 A-D	CTAC601
TAC602		One Phase and Two Phase Power Failures			
	1	One Phase Power Failures	0V for 7 seconds	Table TAC602-2 A-F	CTAC602-1
	2	Two Phase Power Failures	0V for 30 mins	Table TAC602-2 G-J	CTAC602-2
TAC603		Phase Reversal	N/A to Rev C		

#### 5.3.4.3 Table LDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
LDC101		Load Measurements	28V DC		CLDC101
LDC102		Steady State Limits for Voltage	22V to 29V DC	Apply for 30 mins	CLDC102
LDC103		Voltage Distortion Spectrum		Requires Additional Equipment	
LDC104		Total Ripple		Requires Additional Equipment	
LDC105		Normal Voltage Transients	18V to 50V DC		
	1	Overvoltage Transients	Peak Voltage 50V DC	Table LDC105-3 AA-JJ	CLDC105-1
	2	Undervoltage Transients	Low Voltage 18V DC	Table LDC105-3 KK-PP	CLDC105-2
	3	Combined Transients	18V to 50V DC	Table LDC105-3 QQ-RR	CLDC105-3
	4	Repetitive Normal Voltage Transient Test	18V to 45V DC	Repeat transient for 30 mins	CLDC105-4
LDC201		Power Interrupt	0V for 50 msec	Table LDC201-2 A-L	CLDC201
LDC301		Abnormal Steady State Limits for Voltage	20V to 31.5V DC	Apply each test for 30 mins	CLDC301
LDC302		Abnormal Voltage Transients	7V to 50V DC		
	1	Overvoltage Transients	Peak Voltage 50V DC	Table LDC302-3 AA-FF	CLDC302-1
	2	Undervoltage Transients	Low Voltage 7V DC	Table LDC302-3 GG-LL	CLDC302-2
	3	Combined Transients	7V to 50V DC	Table LDC302-3 MM-NN	CLDC302-3
LDC401		Emergency Limits for Voltage	16V to 30V DC	Apply each test for 30 mins	CLDC401
LDC501		Starting Voltage Transients	16V to 30V DC	Table LDC501-2 A	CLDC501
LDC601		Power Failure	0V for 7 seconds	Table LDC601-2 A-D	CLDC601
LDC602		Polarity Reversal	N/A to Rev B		

#### 5.3.4.4 Table HDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
HDC101		Load Measurements	270V DC		CHDC101
HDC102		Steady State Limits for Voltage	250V to 280V DC	Apply for 30 mins	CHDC102
HDC103		Voltage Distortion Spectrum		Requires Additional Equipment	

Test No.	Section	Subject	Test Limits	Comment	File Ref.
HDC104		Total Ripple		Requires Additional Equipment	
HDC105		Normal Voltage Transients	125V to 475V DC		
	1	Overvoltage Transients	Peak Voltage 475V DC	Table HDC105-1 A-J	CHDC105-1
	2	Undervoltage Transients	Low Voltage 125V DC	Table HDC105-1 K-P	CHDC105-2
	3	Combined Transients	125V to 475V DC	Table HDC105-1 Q-R	CHDC105-3
	4	Repetitive Normal Voltage Transient Test	215V to 315V DC	Repeat transient for 30 mins	CHDC105-4
HDC201		Power Interrupt	0V for 50 msec	Table HDC201-2 A-L	CHDC201
HDC301		Abnormal Steady State Limits for Voltage	245V to 285V DC	Apply each test for 30 mins	CHDC301
HDC302		Abnormal Voltage Transients	65V to 475V DC		
	1	Overvoltage Transients	Peak Voltage 475V DC	Table HDC302-2 A-F	CHDC302-1
	2	Undervoltage Transients	Low Voltage 65V DC	Table HDC302-2 G-L	CHDC302-2
	3	Combined Transients	65V to 475V DC	Table HDC302-2 M-N	CHDC302-3
HDC401		Emergency Limits for Voltage	240V to 290V DC	Apply each test for 30 mins	CHDC401
HDC501		Starting Voltage Transients	155V to 280V DC	Table HDC501-2 A	CHDC501
HDC601		Power Failure	0V for 7 seconds	Table HDC601-2 A-D	CHDC601
HDC602		Polarity Reversal	N/A to Rev B		

#### 5.3.5 Rev B:

#### 5.3.5.1 Table SAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC101		Load and Current Harmonic Measurements	115V RMS, 400 Hz		BSAC101
SAC102		Steady State Limits for Voltage and Frequency			
	1	Regular Test	108V to 118V RMS, 395 to 405 Hz	Apply for 30 mins each test	BSAC102-1
	2	Helicopter Test	108V to 118V RMS, 380 to 420 Hz	Apply for 30 mins each test	BSAC102-2
SAC103		No Test, Done so test numbers coincide			
SAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	BSAC104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	BSAC104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	BSAC104-3
SAC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, +/-5 Hz mod	Apply for 10+ mins	BSAC105-1
	2	395 Hz Nominal Test	395 Hz, +/-5 Hz mod	Apply for 10+ mins	BSAC105-2
	3	405 Hz Nominal Test	405 Hz, +/-5 Hz mod	Apply for 10+ mins	BSAC105-3
SAC106		Voltage Distortion Spectrum		Requires Additional Equipment	
SAC107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	BSAC107
SAC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	BSAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	BSAC108-2
SAC109		Normal Voltage Transients	180V RMS to 80V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC109-3 AA-GG	BSAC109-1
	2	Undervoltage Transients	Low voltage 80V RMS	Table SAC109-3 HH-LL	BSAC109-2
	3	Combined Transient	180V RMS to 80V RMS	Table SAC109-3 MM	BSAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	BSAC109-4
SAC110		Normal Frequency Transients	375 Hz to 425 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table SAC110-3 AA-DD	BSAC110-1
	2	Underfrequency Transients	Low Frequency 375 Hz	Table SAC110-3 EE-HH	BSAC110-2
	3	Combined Transient	375 Hz to 425 Hz	Table SAC110-3 II	BSAC110-3
SAC201		Power Interrupt	0V for 50 msec	Table SAC201-2 A-L	BSAC201
SAC301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 125V RMS, 375 Hz to 425 Hz	Apply for 30 mins	BSAC301
SAC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC302-3 AA-GG	BSAC302-1
	2	Undervoltage Transients	Low voltage 45V RMS	Table SAC302-3 HH-NN	BSAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table SAC302-3 OO	BSAC302-3
SAC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table SAC303-3 AA-EE	BSAC303

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC401		Emergency Steady State Limits for Voltage and Frequency	102V to 124V RMS, 360 to 440 Hz	Apply for 30 mins each test	BSAC401
SAC501		No Tests		N/A to AC Utilization Equipment	
SAC601		Power Failure (Single Phase)	0V for 7 seconds	Table SAC601-2 A-D	BSAC601
SAC602		Power Failure	No test, done so numbers coincide		
SAC603		Phase Reversal	N/A to Rev B		

#### 5.3.5.2 Table TAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
TAC101		Three Phase Load and Current Harmonic Measurements	115V RMS, 400 Hz		BTAC101
TAC102		Steady State Limits for Voltage (Including Unbalance) and Frequency			
	1	Balanced Phases	108V to 118V RMS, 395 to 405 Hz	Apply for 30 mins each test	BTAC102-1
	2	Helicopter Test	108V to 118V RMS, 380 to 420 Hz	Apply for 30 mins each test	BTAC102-2
	3	Unbalanced Phases	108V to 118V RMS, +/- 3V Unbalance	Apply for 30 mins each test	BTAC102-3
TAC103		Voltage Phase Difference	Phase B 116 to 124 degrees	Apply for 30 mins each test	BTAC103
TAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 2.5V RMS mod	Apply for 10+ mins	BTAC104-1
	2	109V Nominal Test	109V RMS, 2.5V RMS mod	Apply for 10+ mins	BTAC104-2
	3	117V Nominal Test	117V RMS, 2.5V RMS mod	Apply for 10+ mins	BTAC104-3
TAC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, +/-5 Hz mod	Apply for 10+ mins	BTAC105-1
	2	395 Hz Nominal Test	395 Hz, +/-5 Hz mod	Apply for 10+ mins	BTAC105-2
	3	405 Hz Nominal Test	405 Hz, +/-5 Hz mod	Apply for 10+ mins	BTAC105-3
TAC106		Voltage Distortion Spectrum		Requires Additional Equipment	
TAC107		Total Voltage Distortion	Voltage Distortion Factor 0.05	Apply for 30 mins	BTAC107
TAC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	BTAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	BTAC108-2
TAC109		Normal Voltage Transients	180V RMS to 80V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC109-3 AA-GG	BTAC109-1
	2	Undervoltage Transients	Low voltage 80V RMS	Table TAC109-3 HH-LL	BTAC109-2
	3	Combined Transient	180V RMS to 80V RMS	Table TAC109-3 MM	BTAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	BTAC109-4
TAC110		Normal Frequency Transients	375 Hz to 425 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table TAC110-3 AA-DD	BTAC110-1
	2	Underfrequency Transients	Low Frequency 375 Hz	Table TAC110-3 EE-HH	BTAC110-2
	3	Combined Transient	375 Hz to 425 Hz	Table TAC110-3 II	BTAC110-3
TAC201		Power Interrupt	0V for 50 msec	Table TAC201-2 A-L	BTAC201
TAC301		Abnormal Steady State Limits for Voltage and Frequency	100V RMS to 125V RMS, 375 Hz to 425 Hz	Apply for 30 mins	BTAC301
TAC302		Abnormal Voltage Transients	45V RMS to 180V RMS		

Test No.	Section	Subject	Test Limits	Comment	File Ref.
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC302-3 AA-GG	BTAC302-1
	2	Undervoltage Transients	Low voltage 45V RMS	Table TAC302-3 HH-NN	BTAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table TAC302-3 OO	BTAC302-3
TAC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table TAC303-3 AA-EE	BTAC303
TAC401		Emergency Steady State Limits for Voltage and Frequency	102V to 124V RMS, 360 to 440 Hz	Apply for 30 mins each test	BTAC401
TAC501		No Tests		N/A to AC Utilization Equipment	
TAC601		Power Failure (Three Phase)	0V for 7 seconds	Table TAC601-2 A-D	BTAC601
TAC602		One Phase and Two Phase Power Failures			
	1	One Phase Power Failures	0V for 7 seconds	Table TAC602-2 A-F	BTAC602-1
	2	Two Phase Power Failures	0V for 30 mins	Table TAC602-2 G-J	BTAC602-2
TAC603		Phase Reversal	N/A to Rev B		

#### 5.3.5.3 Table LDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
LDC101		Load Measurements	28V DC		BLDC101
LDC102		Steady State Limits for Voltage	22V to 29V DC	Apply for 30 mins	BLDC102
LDC103		Voltage Distortion Spectrum		Requires Additional Equipment	
LDC104		Total Ripple		Requires Additional Equipment	
LDC105		Normal Voltage Transients	18V to 50V DC		
	1	Overvoltage Transients	Peak Voltage 50V DC	Table LDC105-3 AA-JJ	BLDC105-1
	2	Undervoltage Transients	Low Voltage 18V DC	Table LDC105-3 KK-PP	BLDC105-2
	3	Combined Transients	18V to 50V DC	Table LDC105-3 QQ-RR	BLDC105-3
	4	Repetitive Normal Voltage Transient Test	18V to 45V DC	Repeat transient for 30 mins	BLDC105-4
LDC201		Power Interrupt	0V for 50 msec	Table LDC201-2 A-L	BLDC201
LDC301		Abnormal Steady State Limits for Voltage	20V to 31.5V DC	Apply each test for 30 mins	BLDC301
LDC302		Abnormal Voltage Transients	7V to 50V DC		
	1	Overvoltage Transients	Peak Voltage 50V DC	Table LDC302-3 AA-FF	BLDC302-1
	2	Undervoltage Transients	Low Voltage 7V DC	Table LDC302-3 GG-LL	BLDC302-2
	3	Combined Transients	7V to 50V DC	Table LDC302-3 MM-NN	BLDC302-3
LDC401		Emergency Limits for Voltage	18V to 29V DC	Apply each test for 30 mins	BLDC401
LDC501		Starting Voltage Transients	16V to 30V DC	Table LDC501-2 A	BLDC501
LDC601		Power Failure	0V for 7 seconds	Table LDC601-2 A-D	BLDC601
LDC602		Polarity Reversal	N/A to Rev B		

### 5.3.5.4 Table HDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
HDC101		Load Measurements	270V DC		BHDC101
HDC102		Steady State Limits for Voltage	250V to 280V DC	Apply for 30 mins	BHDC102

Test No.	Section	Subject	Test Limits	Comment	File Ref.
HDC103		Voltage Distortion Spectrum		Requires Additional Equipment	
HDC104		Total Ripple		Requires Additional Equipment	
HDC105		Normal Voltage Transients	125V to 475V DC		
	1	Overvoltage Transients	Peak Voltage 475V DC	Table HDC105-1 A-J	BHDC105-1
	2	Undervoltage Transients	Low Voltage 125V DC	Table HDC105-1 K-P	BHDC105-2
	3	Combined Transients	125V to 475V DC	Table HDC105-1 Q-R	BHDC105-3
	4	Repetitive Normal Voltage Transient Test	215V to 315V DC	Repeat transient for 30 mins	BHDC105-4
HDC201		Power Interrupt	0V for 50 msec	Table HDC201-2 A-L	BHDC201
HDC301		Abnormal Steady State Limits for Voltage	245V to 285V DC	Apply each test for 30 mins	BHDC301
HDC302		Abnormal Voltage Transients	65V to 475V DC		
	1	Overvoltage Transients	Peak Voltage 475V DC	Table HDC302-2 A-F	BHDC302-1
	2	Undervoltage Transients	Low Voltage 65V DC	Table HDC302-2 G-L	BHDC302-2
	3	Combined Transients	65V to 475V DC	Table HDC302-2 M-N	BHDC302-3
HDC401		Emergency Limits for Voltage	240V to 290V DC	Apply each test for 30 mins	BHDC401
HDC501		Starting Voltage Transients	155V to 280V DC	Table HDC501-2 A	BHDC501
HDC601		Power Failure	0V for 7 seconds	Table HDC601-2 A-D	BHDC601
HDC602		Polarity Reversal	N/A to Rev B		

#### 5.3.6 Rev A:

#### 5.3.6.1 Table SAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC101		Load and Current Harmonic Measurements	115V RMS, 400 Hz		ASAC101
SAC102		Steady State Limits for Voltage and Frequency	108V to 118V RMS, 380 to 420 Hz	Apply for 30 mins each test	ASAC102
SAC103		No Test, Done so test numbers coincide			
SAC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 3.5V Vp-v mod	Apply for 10+ mins	ASAC104-1
	2	109V Nominal Test	109V RMS, 3.5V Vp-v mod	Apply for 10+ mins	ASAC104-2
	3	117V Nominal Test	117V RMS, 3.5V Vp-v mod	Apply for 10+ mins	ASAC104-3
AC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, +/-4 Hz mod	Apply for 10+ mins	ASAC105-1
	2	395 Hz Nominal Test	395 Hz, +/-4 Hz mod	Apply for 10+ mins	ASAC105-2
	3	405 Hz Nominal Test	405 Hz, +/-4 Hz mod	Apply for 10+ mins	ASAC105-3
AC106		Voltage Distortion Spectrum		Requires Additional Equipment	
AC107		Total Voltage Distortion	Voltage Distortion Factor 0.08	Apply for 30 mins	ASAC107
AC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	ASAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	ASAC108-2
AC109		Normal Voltage Transients	160V RMS to 58V RMS		
	1	Overvoltage Transients	Peak voltage 160V RMS	Table SAC109-2 A-G	ASAC109-1
	2	Undervoltage Transients	Low voltage 58V RMS	Table SAC109-2 H-N	ASAC109-2
	3	Combined Transient	160V RMS to 58V RMS	Table SAC109-2 O	ASAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	ASAC109-4
AC110		Normal Frequency Transients	350 Hz to 450 Hz		
	1	Overfrequency Transients	High Frequency 425 Hz	Table SAC110-2 A-D	ASAC110-1
	2	Underfrequency Transients	Low Frequency 350 Hz	Table SAC110-2 E-H	ASAC110-2
	3	Combined Transient	350 Hz to 450 Hz	Table SAC110-2 I	ASAC110-3
AC201		Power Interrupt	0V for 50 msec	Table SAC201-2 A-L	ASAC201
AC301		Abnormal Steady State Limits for Voltage and Frequency	102V RMS to 124V RMS, 370 Hz to 430 Hz	Apply for 30 mins	ASAC301
AC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table SAC302-2 A-G	ASAC302-1
	2	Undervoltage Transients	Low voltage 45V RMS	Table SAC302-2 H-N	ASAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table SAC302-2 O	ASAC302-3
AC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table SAC303-2 A-E	ASAC303
AC401		Emergency Steady State Limits for Voltage and Frequency	104V to 122V RMS, 360 Hz to 440 Hz	Apply for 30 mins	ASAC401
AC501		No Tests		N/A to AC Utilization Equipment	

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SAC601		Power Failure (Single Phase)	0V for 7 seconds	Table SAC601-2 A-D	ASAC601
SAC602		Power Failure	No test, done so numbers coincide		
SAC603		Phase Reversal	N/A to rev A		

#### 5.3.6.2 Table TAC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
FAC101		Three Phase Load and Current Harmonic Measurements	115V RMS, 400 Hz		ATAC101
AC102		Steady State Limits for Voltage (Including Unbalance) and Frequency			
	1	Balanced Phases	108V to 118V RMS, 380 to 420 Hz	Apply for 30 mins each test	ATAC102-1
	2	Unbalanced Phases	108V to 118V RMS, +/- 3V Unbalance	Apply for 30 mins each test	ATAC102-2
AC103		Voltage Phase Difference	Phase B 116 to 124 degrees	Apply for 30 mins each test	ATAC103
AC104		Voltage Modulation			
	1	115V Nominal Test	115V RMS, 3.5V Vp-v mod	Apply for 10+ mins	ATAC104-1
	2	109V Nominal Test	109V RMS, 3.5V Vp-v mod	Apply for 10+ mins	ATAC104-2
	3	117V Nominal Test	117V RMS, 3.5V Vp-v mod	Apply for 10+ mins	ATAC104-3
AC105		Frequency Modulation			
	1	400 Hz Nominal Test	400 Hz, +/- 4 Hz mod	Apply for 10+ mins	ATAC105-1
	2	395 Hz Nominal Test	395 Hz, +/- 4 Hz mod	Apply for 10+ mins	ATAC105-2
	3	405 Hz Nominal Test	405 Hz, +/- 4 Hz mod	Apply for 10+ mins	ATAC105-3
AC106		Voltage Distortion Spectrum		Requires Additional Equipment	
AC107		Total Voltage Distortion	Voltage Distortion Factor 0.08	Apply for 30 mins	ATAC107
AC108		DC Voltage Component			
	1	Positive DC Offset	115V RMS + .10V DC	Apply for 30 mins	ATAC108-1
	2	Negative DC Offset	115V RMS10V DC	Apply for 30 mins	ATAC108-2
AC109		Normal Voltage Transients	160V RMS to 58V RMS		
	1	Overvoltage Transients	Peak voltage 160V RMS	Table TAC109-2 A-G	ATAC109-1
	2	Undervoltage Transients	Low voltage 58V RMS	Table TAC109-2 H-N	ATAC109-2
	3	Combined Transient	160V RMS to 58V RMS	Table TAC109-2 O	ATAC109-3
	4	Repetitive Normal Voltage Transient Test	90V RMS to 140V RMS	Run transient for 30 mins	ATAC109-4
AC110		Normal Frequency Transients	350 Hz to 450 Hz		
	1	Overfrequency Transients	High Frequency 450 Hz	Table TAC110-2 A-D	ATAC110-1
	2	Underfrequency Transients	Low Frequency 350 Hz	Table TAC110-2 E-H	ATAC110-2
	3	Combined Transient	350 Hz to 450 Hz	Table TAC110-2 I	ATAC110-3
AC201		Power Interrupt	0V for 50 msec	Table TAC201-2 A-L	ATAC201
AC301		Abnormal Steady State Limits for Voltage and Frequency	102V RMS to 124V RMS, 370 Hz to 430 Hz	Apply for 30 mins	ATAC301
AC302		Abnormal Voltage Transients	45V RMS to 180V RMS		
	1	Overvoltage Transients	Peak voltage 180V RMS	Table TAC302-2 A-G	ATAC302-1
	2	Undervoltage Transients	Low voltage 45V RMS	Table TAC302-2 H-N	ATAC302-2
	3	Combined Transient	45V RMS to 180V RMS	Table TAC302-2 O	ATAC302-3

Test No.	Section	Subject	Test Limits	Comment	File Ref.
TAC303		Abnormal Frequency Transients	320 Hz to 480 Hz	Table TAC303-2 A-E	ATAC303
AC401 Emergency Steady State Limits for Voltage and Frequency		Emergency Steady State Limits for Voltage and Frequency	104V to 122 V, 360 to 440 Hz	Apply for 30 mins	ATAC401
TAC501 No Tests		No Tests		N/A to AC Utilization Equipment	
FAC601	C601 Power Failure (Three Phase)		0V for 7 seconds	Table TAC601-2 A-D	ATAC601
FAC602		One Phase and Two Phase Power Failures			
	1	One Phase Power Failures	0V for 7 seconds	Table TAC602-2 A-F	ATAC602-1
	2	Two Phase Power Failures	0V for 30 mins	Table TAC602-2 G-J	ATAC602-2
TAC603		Phase Reversal	N/A to rev A		

### 5.3.6.3 Table LDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
DC101		Load Measurements	28V DC		ALDC101
DC102		Steady State Limits for Voltage	24V to 28.5V DC	Apply for 30 mins	ALDC102
_DC103		Voltage Distortion Spectrum		Requires Additional Equipment	
DC104		Total Ripple		Requires Additional Equipment	
DC105		Normal Voltage Transients	8V to 70V DC		
	1	Overvoltage Transients	Peak Voltage 70V DC	Table LDC105-2 A-J	ALDC105-1
	2	Undervoltage Transients	Low Voltage 8V DC	Table LDC105-2 K-T	ALDC105-2
	3	Combined Transients	8V to 70V DC	Table LDC105-2 U-V	ALDC105-3
	4	Repetitive Normal Voltage Transient Test	18V to 45V DC	Repeat transient for 30 mins	ALDC105-4
_DC201		Power Interrupt	0V for 50 msec	Table LDC201-2 A-L	ALDC201
_DC301		Abnormal Steady State Limits for Voltage	22.5V to 30V DC	Apply each test for 30 mins	ALDC301
DC302		Abnormal Voltage Transients	6V to 80V DC		
	1	Overvoltage Transients	Peak Voltage 80V DC	Table LDC302-2 A-J	ALDC302-1
	2	Undervoltage Transients	Low Voltage 6V DC	Table LDC302-2 K-T	ALDC302-2
	3	Combined Transients	6V to 80V DC	Table LDC302-2 U-V	ALDC302-3
DC401		Emergency Limits for Voltage	16V to 24V DC	Apply each test for 30 mins	ALDC401
_DC501		Starting Voltage Transients	16V to 28.5V DC	Table LDC501-2 A	ALDC501
_DC601		Power Failure	0V for 7 seconds	Table LDC601-2 A-D	ALDC601
_DC602		Polarity Reversal	N/A to rev A		

# 6 Option – ABD: Airbus ABD0100.1.8 Test, Rev D, E

The -ABD option supports several of the Airbus ABD0100.1.8 voltage and frequency immunity tests in either of the AC or DC mode (if available).

The –ABD option is based on Airbus Directive 0100, Part 1, Chapter 8, Section 2 (ABD0100.1.8) dated August 2002 (Rev D) or 2005 (Rev E). Section 1 refers to wiring, installation and connectors and is outside the scope of the –ABD option for the MX Series.

Future revisions of the ABD0100.1.8 directive may be issued over time and updates may be made available to cover any changes in test levels, durations, procedures etc. Furthermore, the –ABD option is completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

This section of the manual explains the limitations of this test option, the use of special features unique to this option, and gives a complete layout of all tests performed by this option.

This manual is **not** intended to elaborate on the intent or purpose of the immunity tests and the expected behavior of the EUT as described in the ABD0100.1.8 documents. It is assumed that the end-user is familiar with the content of the ABD test standard.

### 6.1 Test Coverage

The comprehensiveness of the tests that can be performed with the –ABD option is determined primarily by the capabilities of the power source used. Tests that are outside the hardware capabilities of the power source used will not be enabled and cannot be selected. For these tests, additional equipment may be required as indicated

#### 6.1.1 MX Series Limitations

The extent of coverage of the –ABD option as implemented on the MX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Also, section 2.4.2.6 Current harmonics will require the use of an external power analyzer per Figure 11 of ABD0100.1.8 since the MX Series measurement system does not support the required measurement bandwidth for this test. Tests marked with a 'P' require arbitrary waveform capability, which is available on Pi models or base models with the –ADV option only. Furthermore, the MX Series does not meet the required 1.25% maximum Vthd over the 360 to 800Hz range. *Note:* The MX15 Series power sources are single phase output only and therefore all three phase tests are not available on the MX15.

No.	Description	Table A	Table B	Table C	No.	Description	Table D	No.	Description	Table E
1	Steady State Voltage	$\checkmark$	$\checkmark$	$\checkmark$	1	Steady State Voltage	$\checkmark$	1	Steady State Voltage	$\checkmark$
2	Abnormal Steady State Voltage	V	V	V	2	Abnormal Steady State Voltage	V	2	Voltage Surge - Normal	V
3	Voltage Surge - Normal	V	V	V	3	Voltage Surge - Normal	V	3	Voltage Surge - Abnormal	V
4	Voltage Surge - Abnormal				4	Voltage Surge - Abnormal	V	4	Voltage Spikes	Х
5	Voltage Spikes	Х	Х	Х	5	Voltage Spikes	Х	5	Switching Transients – Appendix 1	$\checkmark$
6	Switching	$\checkmark$	$\checkmark$	$\checkmark$	6	Switching	$\checkmark$	6	Ripple Voltage	Х

No.	Description	Table A	Table B	Table C	No.	Description	Table D	No.	Description	Table E
	Transients – Appendix 1					Transients – Appendix 1				
7	Voltage Modulation	$\checkmark$	V	$\checkmark$	7	Square Wave	V	7	Starting Current	
8	Normal Frequency Variations	V			8	Ripple Voltage	X			
9	Frequency Modulation	V	$\checkmark$	V						
10	Distorted Voltage	Р		Р						
11	Voltage DC Content	V	$\checkmark$	$\checkmark$						

Table 6-1: -ABD Option MX Test Coverage

#### 6.1.2 i/iX Series Limitations

The extent of coverage of the –ABD option as implemented on the i/iX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked with a 'P' require arbitrary waveform capability, which is available on iX models only.

No.	Description	Table A	Table B	Table C	No.	Description	Table D	No.	Description	Table E
1	Steady State Voltage	$\checkmark$	$\checkmark$	$\checkmark$	1	Steady State Voltage	$\checkmark$	1	Steady State Voltage	$\checkmark$
2	Abnormal Steady State Voltage	V	$\checkmark$	V	2	Abnormal Steady State Voltage	V	2	Voltage Surge - Normal	V
3	Voltage Surge - Normal	V	V	V	3	Voltage Surge - Normal	V	3	Voltage Surge - Abnormal	V
4	Voltage Surge - Abnormal	V	V	V	4	Voltage Surge - Abnormal	V	4	Voltage Spikes	Х
5	Voltage Spikes	Х	Х	Х	5	Voltage Spikes	Х	5	Switching Transients – Appendix 1	$\checkmark$
6	Switching Transients – Appendix 1	V	V	V	6	Switching Transients – Appendix 1	V	6	Ripple Voltage	х
7	Voltage Modulation	V	$\checkmark$	V	7	Square Wave	V	7	Starting Current	V
8	Normal Frequency Variations	V	V	V	8	Ripple Voltage	Х			
9	Frequency Modulation			V						
10	Distorted Voltage	Р		Р						
11	Voltage DC Content	$\checkmark$	$\checkmark$	V						

Table 6-2: -ABD Option i/iX Test Coverage

#### 6.1.3 Lx/Ls Series Limitations

The extent of coverage of the –ABD option as implemented on the Lx/Ls Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked with a 'P' require arbitrary waveform capability, which is available on Lx models or Ls models with the –ADV option only.

Note that the Lx/Ls Series only provides AC output so none of the DC tests (Table D and E) are supported on the Lx/Ls Series.

#### **Harmonic Measurement Restrictions**

The maximum bandwidth for current harmonic measurements of the Lx/Ls Series is limited to 48KHz in single-phase mode and 16 KHz in three-phase range. Harmonic components that fall outside this bandwidth are not reported (value of 0.00 is returned). The same applies to voltage harmonics.

The requirement for ABD is 150 KHz so for EUT's with high harmonic order currents, a higher bandwidth external power analyzer should be used in addition to the AC source.

No.	Description	Table A	Table B	Table C	No.	Description	Table D	No.	Description	Table E
1	Steady State Voltage	$\checkmark$	$\checkmark$	$\checkmark$	1	Steady State Voltage	Х	1	Steady State Voltage	Х
2	Abnormal Steady State Voltage		V	V	2	Abnormal Steady State Voltage	Х	2	Voltage Surge - Normal	Х
3	Voltage Surge - Normal		V	V	3	Voltage Surge - Normal	Х	3	Voltage Surge - Abnormal	Х
4	Voltage Surge - Abnormal		V	V	4	Voltage Surge - Abnormal	Х	4	Voltage Spikes	х
5	Voltage Spikes	Х	Х	Х	5	Voltage Spikes	Х	5	Switching Transients – Appendix 1	x
6	Switching Transients – Appendix 1	V	V	V	6	Switching Transients – Appendix 1	X	6	Ripple Voltage	x
7	Voltage Modulation				7	Square Wave	Х	7	Starting Current	х
8	Normal Frequency Variations	V	V	V	8	Ripple Voltage	Х			
9	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$						
10	Distorted Voltage	Р		Р						
11	Voltage DC Content	Х	Х	Х						

Table 6-3: -ABD Option Ls/Lx Test Coverage

## 6.2 – ABD Power Groups

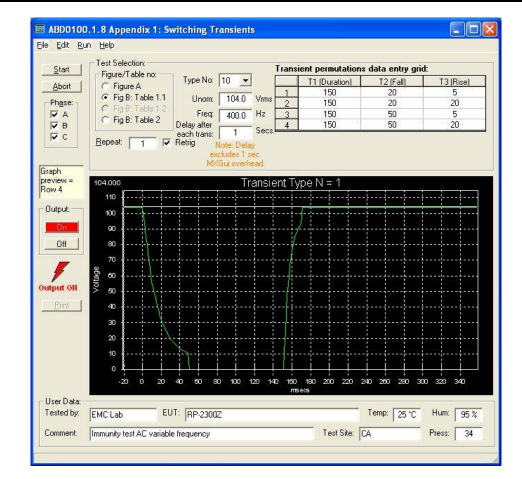
The –ABD option supports both AC and DC modes of operation. The correct mode is a function of the EUT to be tested and the operator must select the corresponding operating mode first. This can be done from the front panel if needed or using the Gui program. Use of the Gui program for all settings will be assumed for the remainder of this chapter.

Group	Description
А	115VAC / 400 Hz (CF)
В	26 VAC / 400 Hz
С	115VAC / Variable Frequency (VF), 360 – 800 Hz.
D	28VDC, Conventional DC network.
E	28VDC, No Break Power Transfer (NBPT) DC network.

Five power groups are covered in the ABD0100.1.8 directive:

The required steady state output settings for each power group must be selected based on the type of EUT to be tested. These settings can be made from the front panel of the power source or from the main Gui control screen

### 6.3 – ABD Special Features



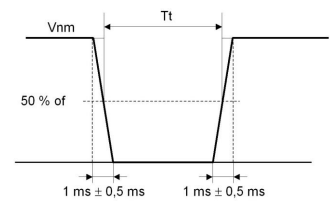
#### 6.3.1 Appendix 1: ABD Switching Transients Test Window

Figure 6-1: ABD0100.1.8 Switching Transient Control Window

The ABD0100.1.8 Switching Transients screen provides a high level of control for performing AC or DC transient tests according to appendix 1 of the ABD0100.1.8. The switching transient tests are also incorporated in the ABD Table test screen but the parameters for these tests are pre-set by the test sequence files provided. Using the ABD0100.1.8 Switching Transient control window, transient parameters can be set interactively and resulting transient timing is displayed graphically.

Both Figure A (Transparency Tests) and Figure B type transients (Transient Tests) can be selected and parameter permutations for Figure B tests are automatically generated and displayed in the transient permutations table above the time domain display.

Switching Transients conform Figure A (Transparency). Tt is shown in the T1 column of the table. This transient is repeated 5 times with a delay of 1 second (default) between transients.



Switching Transients conform Figure B. The T1, T2 and T3 values are shown on screen in the table above the graph. Each permutation shown is repeated one time with a 1 second delay (default) between transients.

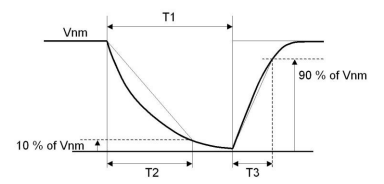
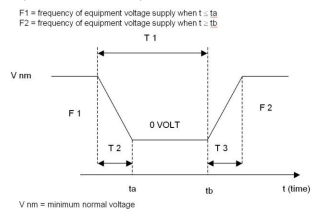


Table 2 transients with roman numerals I through VI are supported as well be selection Figure B, Table 2. F1 and F2 represent the test frequencies before and after the transient.



#### Controls

The following controls and displays are available in this window:

Control / Display	Description
Start button	Start selected transient test. This button will be disabled while a test is running and re-enabled at the end of a test.
Abort button	Aborts a test in progress. This button will be disabled unless a test is running

Control / Display	Description								
	and enabled a	s soon as a test is sta	arted.						
Phase Checkbox			to include one or more or all phases in a test						
			will be included in a test. Phases that are						
	not checked remain unchanged during the test.								
Graph Preview			selected Row from the Transient						
indicator.	permutations grid that is shown in the graph display in the lower half of the								
		window. Normally, this is the row that is highlighted in the grid and/or the row that is presently executing.							
0									
Output On/Off	relay should re	Indicates the status of the output relay of the power source. Normally, the output relay should remain closed during and between tests. To toggle the state of the output relay, the main GUI screen must be used.							
Test Selection			nd control to determine the type and duration						
		it tests to be run.	······································						
	Figure /	This selection sets	the type of transient to be run as either						
	Table no.		r Figure B of Appendix 1.						
			selected, the parameter table to be used can						
			. Some choices may not be available						
			node of operation of the power source. For						
			2 applies only to DC transients and will be						
			wer source is in AC mode. Mode changes						
			rom the main GUI screen.						
			Note that the size of the Transient permutations table will vary						
		control.	igure and Table selection made in this						
	Type No.		parapay Transianta:						
	Type No.		<u>parency Transients:</u> control contains drop times in msec. Select						
			the desired drop time from this list. Rise and fall times will be set						
		to <1 msec. Each transient will be run 5 times with a delay between transients per ABD0100.1.8 Appendix For Figure B Switching Transients:							
		This drop down list contains the numbers from the							
			Select the number for the transient you want						
		to run. The GUI will automatically load all available permutations							
		for the selected tab	le entry. For tables 1.1 and 1.2, these						
			c. For table 2, they are Roman numerals.						
	Unom		bltage at which these transients are to be run.						
			ninal voltages to use per Appendix 1 are						
		shown here.							
		Network Type	Voltage applied at equipment terminals						
		445.140	(Unom)						
		115 VAC	104 Vrms						
		26 VAC	23 Vrms						
		Conventional DC	25.5 Vdc						
	Delay ofter	NBPT DC	24 Vdc						
	Delay after each		me delay between transients in seconds. econd. Note that there is a small amount of						
	transient		GUI program as it reprograms the power						
	transient		nsients. This time is small compared to the						
		1-second delay itse							
	Repeat	Sets the number of times each transient is run. Default value is							
			ns, this value should be set to 1.						
	Retrig.		ter than 1 is used and external trigger source						
			this check box will require only a single						
			equent repeats will trigger automatically.						
	Freq F1 < ta		before the transient (ta) for Table 2 type						
			/ this value is set automatically per Appendix						
			can change it in this field.						
	Freq F2 > tb		after the transient (tb) for Table 2 type						
			/ this value is set automatically per Appendix						

Control / Display	Description						
	A, but the operator can change it in this field.						
Transient permutations data entry grid. (Table)	This data grid displays the T1, T2 and T3 values used for each permutation of the table values from Appendix A. These values are normally loaded automatically when selecting a table number using the Type No. drop down list. It is possible however to edit these values and save them to disk. User defined transients can be recalled using the File, Open menu. See Menu help below.						
Graph	The graph shows each transient type on a time scale from –20 msec to 350 msec. Note that for AC mode, only the envelope of the AC waveform is shown for clarity. Thus, the type of display is the same for AC and DC modes. The graph can be zoomed using the left mouse button. Double click on the graph to unzoom.						
User Data	The area at the bottom of this tab may be used to enter general information regarding the unit under test, the test location and operator and environmental conditions in effect during the test. This information will be incorporated in the test reports generated by the GUI.						

#### Menus

The top of the ABD Transients window contains a standard Windows menu bar. Available menus are:

Menu	Sub Menu	Description					
File	New	The selected resets all data from the Transient permutations data entry grid to the selected Type No entry. This operation may be used to undo any edits made by the user.					
	Open	Opens a specific transient test file with ABD0100_1_8 extension. This menu may be used to directly select a test file without using the Type No. drop down list.					
	Save	Saves the contents of the Transient permutations data entry grid to the selected test file. The ABD0100_1_8 file extension is automatically appended.					
	Save As	Saves the contents of the Transient permutations data entry grid to a user defined file name. A file dialog box will appear enabling selection of the directory and file name under which to store the contents of the test sequence data grid. The ABD0100_1_8 file extension is automatically appended.					
	Print	Prints a test report using MS Word format. Only data for the presently selected test sequence is printed. Note: To print reports, the MS Word report format selection must be made from the Main GUI, Options menu → Report Format menu before opening the ABD0100.1.8 test screen. If not, an error prompt will indicate that no supported report format is selected.					
	Exit	Closes the ABD Transients test window.					
Edit	Cut	Cuts the selected row from the Transient permutations data entry grid. The data in the row cut is available for a Paste operation.					
	Сору	Copies the selected row from the Transient permutations data entry grid. Copied rows can be pasted to the same grid at a different location.					
	Paste	Pastes a copied row from to the Transient permutations data entry grid.					
Run	All	Run selected test					
	Stop	Abort test in progress					
Help		Opens this help file.					

### 6.4 Test Tables

The tables shown on the next few pages list the test sections covered by the –ABD option. Where relevant, the numbering used matches that of the ABD0100.1.8 document. The notes in the right hand column indicate tests that are either not directly supported or require additional external test equipment. Test tables are listed by power groups A through E.

#### 6.4.1 Revision E

#### 6.4.1.1 Table A:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							
2		1.1	Voltage each phase	104V to 122V RMS	16.5.1.1.b test 1,2,3	Apply at 430Hz and 370Hz	A1P1_NSSVF
3		1.2		105.5V to 120.5V RMS	16.5.1.1.c.1 test 1 to 5	Apply at 430Hz and 370Hz	A1P3_NSSVF
4	2a		Abnormal Steady State Voltage				
5		2.1	Voltage single phase	96V to 130V RMS	16.5.2.1.b	Apply for 30 mins iso 5 mins	A2P1_ABN_SSV
6		2.2	Average voltage 3 phases	96V to 130V RMS	16.5.2.1.c	Apply for 30 mins iso 5 mins	A2P3_ABN_SSV
7	2b		Abnormal Steady State Frequency				
8		2.3	Voltage single phase	104V to 122V RMS	16.5.2.1.d	Apply for 30 mins iso 5 mins	A2P1_ABN_SSF
9		2.4	Average voltage 3 phases	105.5V to 120.5V RMS	16.5.2.1.e	Apply for 30 mins iso 5 mins	A2P3_ABN_SSF
10	3		Voltage Surge - Fig 1				
11		3.1	Normal Transients	160V for 30ms,71V for 15ms	16.5.1.5.1.b	Use specified limit iso DO160	A3P0_NORMVSURGE1
12		3.2	Normal Transients	156V for 50ms,80V for 30ms	16.5.1.5.1.b	Use specified limit iso DO160	A3P0_NORMVSURGE2
13		3.3	Normal Transients	148V for 100ms,86V for 50ms	16.5.1.5.1.b	Use specified limit iso DO160	A3P0_NORMVSURGE3
14		3.4	Normal Transients	140V for 200ms	16.5.1.5.1.b	No undervoltage test required	A3P0_NORMVSURGE4
15	4		Voltage Surge - Fig 1				
16		4.1	Abnormal Transients	180V for 100ms, 148V for 1 sec	16.5.2.3.1.b		A4P0_ABNVSURGE1
17		4.2	Abnormal Transients	0V for 5 secs	16.5.2.2.b	No undervoltage test required	A4P0_ABNVSURGE2
18		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests	A4P3_APPENDIX3
19	5		Voltage Spike - Fig 3-A	Peak voltage 1000V	17.4	Requires add'l equipment	
20	6		Switching Transients		n/a	Appendix 1 DC Switching Transients	
21		6.1		Table 1.1 - T1 1 to 50 msec			A6P0_APP1A_AC400_61
22		6.2	Appendix 1: Figure 1.1	Table 1.1 - T1 51 to 100 msec			A6P0_APP1A_AC400_62
23		6.3	Appendix 1: Figure 1.1	Table 1.1 - T1 100 to 200 msec			A6P0_APP1A_AC400_63

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
24		6.2.1	Appendix 1: Figure 1.2	Table 1.1 - N = 1			A6P0_APP1TransientsB_N1
25		6.2.2	Appendix 1: Figure 1.2	Table 1.1 - N = 2			A6P0_APP1TransientsB_N2
26		6.2.3	Appendix 1: Figure 1.2	Table 1.1 - N = 3			A6P0_APP1TransientsB_N3
27		6.2.4	Appendix 1: Figure 1.2	Table 1.1 - N = 4			A6P0_APP1TransientsB_N4
28		6.2.5	Appendix 1: Figure 1.2	Table 1.1 - N = 5			A6P0_APP1TransientsB_N5
29		6.2.6		Table 1.1 - N = 6			A6P0_APP1TransientsB_N6
30		6.2.7	Appendix 1: Figure 1.2	Table 1.1 - N = 7			A6P0_APP1TransientsB_N7
31		6.2.8	Appendix 1: Figure 1.2	Table 1.1 - N = 8			A6P0_APP1TransientsB_N8
32		6.2.9	Appendix 1: Figure 1.2	Table 1.1 - N = 9			A6P0_APP1TransientsB_N9
33		6.2.10	Appendix 1: Figure 1.2	Table 1.1 - N = 10			A6P0_APP1TransientsB_N10
34		6.2.11	Appendix 1: Figure 1.2	Table 1.1 - N = 11			A6P0_APP1TransientsB_N11
35	7		Voltage Modulation			Replace DO160 Fig 16.1 with Fig 4-A	
36		A.1	Normal & Emergency		16.5.1.2	122 Vrms each phase	A7P0_VMOD_A1
37		A.2	Normal & Emergency	Fig 4-A	16.5.1.2	104 Vrms each phase	A7P0_VMOD_A2
38		B.1	Abnormal	Fig 4-A	16.5.1.2	130 Vrms each phase	A7P0_VMOD_B1
39		B.2	Abnormal	Fig 4-A	16.5.1.2	96 Vrms each phase	A7P0_VMOD_B2
40	8		Frequency excursions abnormal	Fig 5, limits 1 and 4	n/a	Appendix 2 tests	A8P0_ABNFEXCURS
41	9		Frequency modulation	Fig 6	16.5.1.3		A9P0_FMOD
42	10		Distorted Voltage	Par 2.4.2.6.1	n/a	Test conditions 1 & 2	A10P0_VDIST
43	11		Voltage DC Content	Appendix 4	n/a	DC Offset	A11P0_DCOffs_APP4

#### 6.4.1.2 Table B:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1					16.5.1.1.b.1 test 1,2,3	Apply at 430Hz and 370Hz, Replace 100V & 122V with 23V & 28V	B1P0_NSSVF
2	2		Abnormal Steady State Voltage	21V to 30V RMS	16.5.2.1.b	Apply for 30 mins iso 5 mins	B2P0_ABN_SSV
3	2			21V to 30V RMS	16.5.2.1.d	Apply for 30 mins iso 5 mins	B2P0_ABN_SSF
4	3		Voltage Surge				
5		3.1	Normal Transients	36.5V for 30ms,16.1V for 15ms	16.5.1.5.1.b	Use specified limit iso DO160	B3P0_NORMVSURGE1
6		3.2	Normal Transients	35.6V for 50ms,18.2V for 30ms	16.5.1.5.1.b	Use specified limit iso DO160	B3P0_NORMVSURGE2
7		3.3	Normal Transients	33.8V for 19.5ms,86V	16.5.1.5.1.b	Use specified limit iso DO160	B3P0_NORMVSURGE3

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
				for 50ms			
8		3.4	Normal Transients	32V for 200ms	16.5.1.5.1.b	No undervoltage has to be applied	B3P0_NORMVSURGE4
9	4		Voltage Surge - Fig 1				
10		4.1	Abnormal Transients	41.1V for 100ms, 33.8V for 1 sec	16.5.2.3.1.b		B4P0_ABNVSURGE1
11		4.2	Abnormal Transients	0V for 5 secs	16.5.2.2.b		B4P0_ABNVSURGE2
12		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests	B4P3_APPENDIX3
13	5		Voltage Spike - Fig 3-B	Peak voltage 250V	17.4	Requires add'l equipment	
14	6		Switching Transients		17.4		
15		6.1	Appendix 1: Figure 1.1	Table 1.1 - T1 1 to 50 msec			B6P0_APP1A_AC400_61
16		6.2	Appendix 1: Figure 1.1	Table 1.1 - T1 51 to 100 msec			B6P0_APP1A_AC400_62
17		6.3	Appendix 1: Figure 1.1	Table 1.1 - T1 100 to 200 msec			B6P0_APP1A_AC400_63
18		6.2.1	Appendix 1: Figure 1.2	Table 1.1 - N = 1			B6P0_APP1TransientsB_N1
19		6.2.2	Appendix 1: Figure 1.2	Table 1.1 - N = 2			B6P0_APP1TransientsB_N2
20		6.2.3	Appendix 1: Figure 1.2	Table 1.1 - N = 3			B6P0_APP1TransientsB_N3
21		6.2.4		Table 1.1 - N = 4			B6P0_APP1TransientsB_N4
22		6.2.5	Appendix 1: Figure 1.2	Table 1.1 - N = 5			B6P0_APP1TransientsB_N5
23		6.2.6	Appendix 1: Figure 1.2	Table 1.1 - N = 6			B6P0_APP1TransientsB_N6
24		6.2.7	Appendix 1: Figure 1.2	Table 1.1 - N = 7			B6P0_APP1TransientsB_N7
25		6.2.8	Appendix 1: Figure 1.2	Table 1.1 - N = 8			B6P0_APP1TransientsB_N8
26		6.2.9	Appendix 1: Figure 1.2	Table 1.1 - N = 9			B6P0_APP1TransientsB_N9
27		6.2.10	Appendix 1: Figure 1.2	Table 1.1 - N = 10			B6P0_APP1TransientsB_N10
28		6.2.11	Appendix 1: Figure 1.2	Table 1.1 - N = 11			B6P0_APP1TransientsB_N11
29	7					Replace DO160 Fig 16.1 with Fig 4-A	
30		A.1	Normal & Emergency	Fig 4-A	16.5.1.2	28 Vrms each phase	B7P0_VMOD_A1
31		A.2	Normal & Emergency	Fig 4-A	16.5.1.2	23 Vrms each phase	B7P0_VMOD_A2
32		B.1	Abnormal	Fig 4-A	16.5.1.2	30 Vrms each phase	B7P0_VMOD_B1
33		B.2	Abnormal	Fig 4-A	16.5.1.2	21 Vrms each phase	B7P0_VMOD_B2
34	8		Frequency excursions abnormal	Fig 5, limits 1 and 4	n/a	Refer to Appendix 2 for test description	B8P0_ABNFEXCURS
35	9		Frequency modulation	Fig 6	16.5.1.3		B9P0_FMOD
36	10		Distorted Voltage		n/a	Test condition 2	B10P0_VDIST
37	11		Voltage DC Content	Appendix 4	n/a	DC Offset	B11P0_DCOffs_APP4

6.4.1.3 Table C:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							
2		1.1	Voltage each phase	104V to 122V RMS	16.5.1.1.b test 1 and 2	Apply at 800Hz and 360Hz	C1P1_NSSVF
3		1.2		105.5V to 120.5V RMS	16.5.1.1.c.2 test 1 to 4	Apply at 800Hz and 360Hz	C1P3_NSSVF
4	2		Abnormal Steady State Voltage				
5		2.1	Voltage each phase	96V to 130V RMS	16.5.2.1.b	Apply for 30 mins iso 5 mins	C2P1_ABN_SSV
6		2.2	Average voltage 3 phases	96V to 130V RMS	16.5.2.1.c	Apply for 30 mins iso 5 mins	C2P3_ABN_SSV
7	3		Voltage Surge - Fig 1				
8		3.1	Normal Transients	160V for 30ms,71V for 15ms	16.5.1.5.1.b	Use specified limit iso DO160	C3P0_NORMVSURGE1
9		3.2	Normal Transients	156V for 50ms,80V for 30ms	16.5.1.5.1.b	Use specified limit iso DO160	C3P0_NORMVSURGE2
10		3.3	Normal Transients	148V for 100ms,86V for 50ms	16.5.1.5.1.b	Use specified limit iso DO160	C3P0_NORMVSURGE3
11		3.4	Normal Transients	140V for 200ms	16.5.1.5.1.b	No undervoltage test required	C3P0_NORMVSURGE4
12	4		Voltage Surge - Fig 1				
13		4.1	Abnormal Transients	180V for 100ms, 148V for 1 sec	16.5.2.3.1.b		C4P0_ABNVSURGE1
14		4.2	Abnormal Transients	0V for 5 secs	16.5.2.2.b	No undervoltage test required	C4P0_ABNVSURGE2
15		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests	C4P3_APPENDIX3
16	5		Voltage Spike - Fig 3-A	Peak voltage 1000V	17.4	Requires add'l equipment	
17	6		Switching Transients		n/a		
18		6.1.1	Appendix 1: Figure 1.1	Table 1.1 - T1 = 1 to 50 msec		At 360Hz	C6P0_APP1A_AC360_61
19		6.1.2	Appendix 1: Figure 1.1	Table 1.1 - T1 = 51 to 100 msec		At 360Hz	C6P0_APP1A_AC360_62
20		6.1.3	Appendix 1: Figure 1.1	Table 1.1 - T1 = 100 to 200 msec		At 360Hz	C6P0_APP1A_AC360_63
21		6.1.4		Table 1.1 - T1 = 1 to 50 msec		At 800Hz	C6P0_APP1A_AC800_64
22		6.1.5	Appendix 1: Figure 1.1	Table 1.1 - T1 = 51 to 100 msec		At 800Hz	C6P0_APP1A_AC800_65
23		6.1.6	Appendix 1: Figure 1.1	Table 1.1 - T1 = 100 to 200 msec		At 800Hz	C6P0_APP1A_AC800_66
24		6.2.1	Appendix 1: Figure 1.2	Table 1.1 - N = 1		Run transient at 360Hz.	C6P0_APP1TransientsB_N1_360
25		6.2.2	Appendix 1: Figure 1.2	Table 1.1 - N = 2		Run transient at 360Hz.	C6P0_APP1TransientsB_N2_360

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
26		6.2.3	Appendix 1: Figure 1.2	Table 1.1 - N = 3		Run transient at 360Hz.	C6P0_APP1TransientsB_N3_360
27		6.2.4	Appendix 1: Figure 1.2	Table 1.1 - N = 4		Run transient at 360Hz.	C6P0_APP1TransientsB_N4_360
28		6.2.5	Appendix 1: Figure 1.2	Table 1.1 - N = 5		Run transient at 360Hz.	C6P0_APP1TransientsB_N5_360
29		6.2.6		Table 1.1 - N = 6		Run transient at 360Hz.	C6P0_APP1TransientsB_N6_360
30		6.2.7	Appendix 1: Figure 1.2	Table 1.1 - N = 7		Run transient at 360Hz.	C6P0_APP1TransientsB_N7_360
31		6.2.8	Appendix 1: Figure 1.2	Table 1.1 - N = 8		Run transient at 360Hz.	C6P0_APP1TransientsB_N8_360
32		6.2.9	Appendix 1: Figure 1.2	Table 1.1 - N = 9		Run transient at 360Hz.	C6P0_APP1TransientsB_N9_360
33		6.2.10	Appendix 1: Figure 1.2	Table 1.1 - N = 10		Run transient at 360Hz.	C6P0_APP1TransientsB_N10_360
34		6.2.11	Appendix 1: Figure 1.2	Table 1.1 - N = 11		Run transient at 360Hz.	C6P0_APP1TransientsB_N11_360
35		6.2.1	Appendix 1: Figure 1.2	Table 1.1 - N = 1		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N1_800
36		6.2.2	Appendix 1: Figure 1.2			Repeat transient at 800Hz.	C6P0_APP1TransientsB_N2_800
37		6.2.3	Appendix 1: Figure 1.2	Table 1.1 - N = 3		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N3_800
38		6.2.4	Appendix 1: Figure 1.2	Table 1.1 - N = 4		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N4_800
39		6.2.5	Appendix 1: Figure 1.2	Table 1.1 - N = 5		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N5_800
40		6.2.6	Appendix 1: Figure 1.2	Table 1.1 - N = 6		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N6_800
41		6.2.7	Appendix 1: Figure 1.2	Table 1.1 - N = 7		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N7_800
42		6.2.8	Appendix 1: Figure 1.2	Table 1.1 - N = 8		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N8_800
43		6.2.9	Appendix 1: Figure 1.2	Table 1.1 - N = 9		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N9_800
44		6.2.10	Appendix 1: Figure 1.2	Table 1.1 - N = 10		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N10_800
45		6.2.11	Appendix 1: Figure 1.2	Table 1.1 - N = 11		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N11_800
46		6.3.1	Appendix 1: Table 2	Table 2 - N = I		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_I
47		6.3.1	Appendix 1: Table 2	Table 2 - N = II		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_II
48		6.3.1	Appendix 1: Table 2	Table 2 - N = III		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_III
49		6.3.1	Appendix 1: Table 2	Table 2 - N = IV		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_IV
50		6.3.1	Appendix 1: Table 2	Table 2 - N = V		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_V
51		6.3.1	Appendix 1: Table 2	Table 2 - N = VI		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_VI
52	7		Voltage Modulation				
53		A.1	Normal & Emergency	Fig 4-A	16.5.1.2	122 Vrms 360 Hz each phase	C7P0_VMOD_A1_360
54		A.1	Normal & Emergency	Fig 4-A	16.5.1.2	122 Vrms 800 Hz each phase	C7P0_VMOD_A1_800
55		A.2	Normal & Emergency	Fig 4-A	16.5.1.2	104 Vrms 360 Hz each phase	C7P0_VMOD_A2_360
56		A.2	Normal & Emergency	Fig 4-A	16.5.1.2	104 Vrms 800 Hz each phase	C7P0_VMOD_A2_800
57		B.1	Abnormal	Fig 4-A	16.5.1.2	130 Vrms 360 Hz each phase	C7P0_VMOD_B1_360
58		B.1	Abnormal	Fig 4-A	16.5.1.2	130 Vrms 800 Hz each phase	C7P0_VMOD_B1_800

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
59		B.2	Abnormal	Fig 4-A	16.5.1.2	96 Vrms 360 Hz each phase	C7P0_VMOD_B2_360
60		B.2	Abnormal	Fig 4-A	16.5.1.2	96 Vrms 800 Hz each phase	C7P0_VMOD_B2_800
61	8		Frequency variations				
62		8.1	Normal Frequency variations	Fig 5, limits 1 and 4	16.5.1.6	Slew at 100Hz/sec	C8P0_NORMFREQVARS
63		8.2	Emergency Frequency variations	Fig 5, limits 1 and 4	16.5.1.6	Slew at 500Hz/sec	C8P0_EMERFREQVARS
64	9		Frequency modulation	Fig 6	16.5.1.3		C9P0_FMOD
65	10		Distorted Voltage				
66		10.1	Distorted Voltage 10% - Normal	Par 2.4.2.6.2	n/a	Test condition 2 Normal	C10P0_VDIST10
67		10.2	Distorted Voltage 15% - Emergency	Par 2.4.2.6.2	n/a	Test condition 2 Emergency	C10P0_VDIST15
68		10.3	Distorted Voltage 25% - Emergency	Par 2.4.2.6.2	n/a	Test condition 3 Emergency	C10P0_VDIST25
69	11		Voltage DC Content	Appendix 4	n/a	DC Offset	C11P0_DCOffs_APP4

#### 6.4.1.4 Table D:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							
2		1.1	Maximum Voltage - Norm and Emer	30.3V DC	16.6.1.1.b (1)		D1P0_NORM_MAXV
3		1.2		25.5V DC	16.6.1.1.b (2)		D1P0_NORM_MINV
4		1.3	Minimum voltage - Emergency operation	17V DC	16.6.1.1.b (3)		D1P0_EMER_MINV
5	2		Abnormal Steady State Voltage				
6		2.1	Maximum	32.5V DC	16.6.2.1.b (1)	Apply for 30 mins iso 5 mins	D2P0_ABN_MAXV
7		2.2	Minimum	23.5V DC	16.6.2.1.b (2)	Apply for 30 mins iso 5 mins	D2P0_ABN_MINV
8	3		Voltage Surge - Fig 2				
9		3.1	Normal Transients	40V for 30ms,17V for 15ms	16.6.1.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE1
10		3.2	Normal Transients	39V for 50ms,19.5V for 30ms	16.6.1.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE2
11		3.3	Normal Transients	37V for 100ms,21V for 50ms	16.6.1.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE3
12		3.4	Normal Transients	35V for 200ms,23,5V 100ms	16.6.1.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE4
13	4		Voltage Surge - Fig 2				
14		4.1	Abnormal Transients	46V for 100ms, 38V	16.6.2.4.c	Apply also Appendix 3 test	D4P0_ABNVSURGE1

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
				for 1 sec			
15		4.2	Abnormal Transients	0V for 5 secs	16.6.2.3.b	Apply also Appendix 3 test	D4P0_ABNVSURGE2
16		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests for multiple power input equipment.	D4P3_APPENDIX3
17	5		Voltage Spike - Fig 3-C	Peak voltage 600V	17.4	Requires additional equipment	
18	6		Switching Transients	Appendix 1	n./a	Appendix 1 DC Switching Transients	
19		6.1	Cf Figure 1.1	Table 1.1 - T1 1 to 50 msec	n./a		D6P0_APP1A_DC61
20		6.2	Cf Figure 1.1	Table 1.1 - T1 51 to 100 msec	n./a		D6P0_APP1A_DC62
21		6.3		Table 1.1 - T1 100 to 200 msec	n./a		D6P0_APP1A_DC63
22		6.2.1	Cf Figure 1.2	Table 1.1 - N=1	n./a		D6P0_APP1TransientsB_N1
23		6.2.2	Cf Figure 1.2	Table 1.1 - N=2	n./a		D6P0_APP1TransientsB_N2
24		6.2.3	Cf Figure 1.2	Table 1.1 - N=3	n./a		D6P0_APP1TransientsB_N3
25		6.2.4	Cf Figure 1.2	Table 1.1 - N=4	n./a		D6P0_APP1TransientsB_N4
26		6.2.5	Cf Figure 1.2	Table 1.1 - N=5	n./a		D6P0_APP1TransientsB_N5
27		6.2.6	Cf Figure 1.2	Table 1.1 - N=6	n./a		D6P0_APP1TransientsB_N6
28		6.2.7	Cf Figure 1.2	Table 1.1 - N=7	n./a		D6P0_APP1TransientsB_N7
29		6.2.8		Table 1.1 - N=8	n./a		D6P0_APP1TransientsB_N8
30		6.2.9	Cf Figure 1.2	Table 1.1 - N=9	n./a		D6P0_APP1TransientsB_N9
31		6.2.10	Cf Figure 1.2	Table 1.1 - N=10	n./a		D6P0_APP1TransientsB_N10
32		6.2.11	Cf Figure 1.2	Table 1.1 - N=11	n./a		D6P0_APP1TransientsB_N11
33		6	Cf Figure 1.1 - N = 1 to 22	Table 1.4	n./a		D6P0_APP1TransT14_N1
34	7		Square wave DC load variations	Fig 7-A and 7-B	n/a	Apply Fig 7-A or 7-B depending on distribution bus bar	
35		7.1	Square wave DC load variations	Figure 7-A	n/a	A380 Version	D7P0_DCFIG7A_A380
36		7.1	Square wave DC load variations		n/a	Other Airbus	D7P0_DCFIG7A_AIRB
37		7.2	Square wave DC load variations	Figure 7-B	n/a	A380 Version	D7P0_DCFIG7B_A380
38		7.2	Square wave DC load variations	Figure 7-B	n/a	Other Airbus	D7P0_DCFIG7B_AIRB
39	8		Ripple Voltage	Fig 8	16.6.1.2	Requires additional equipment	

#### 6.4.1.5 Table E:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
2		1.1	Maximum Voltage - Norm and Emer	32V DC	16.6.1.1.b (1)		E1P0_NORM_MAXV
3		1.2		24V DC	16.6.1.1.b (2)		E1P0_NORM_MINV
4		1.3	Minimum voltage - Emergency operation	18.5V DC	16.6.1.1.b (3)		E1P0_EMER_MINV
5	2		Voltage Surge - Figure 13				
6		2.1	Normal Transients	36V for 100ms	16.6.1.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE1
7		2.2	Normal Transients	35V for 200ms	16.6.1.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE2
8		2.3	Normal Transients	34V for 300ms	16.6.1.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE3
9		2.4	Normal Transients	18.5V for 5 secs	16.6.1.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE4
10	3		Voltage Surge - Figure 13				
11		3.1	Abnormal Transients	36V for 1 sec	16.6.2.4.c	Apply also Appendix 3 test	E3P0_ABNVSURGE1
12		3.2	Abnormal Transients	33V for 3 sec	16.6.2.4.c	Apply also Appendix 3 test	E3P0_ABNVSURGE2
13		3.3	Abnormal Transients	0V for 5 secs	16.6.2.3.b	Apply also Appendix 3 test	E3P0_ABNVSURGE3
14		3.4	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests for multiple power input equipment.	E3P3_APPENDIX3
15	4		Voltage Spikes - Fig 3-C	Peak voltage 600V	17.4	Requires additional equipment	
16	5		Switching Transients	Appendix 1	n./a	Appendix 1 DC Switching Transients	
17		5.1	Cf Figure A	Table 1.2 - T1 >= 3 msec	n./a		E5P0_APP1TransientsA
18		5.2.1	Cf Figure B	Table 1.2 - N=1	n./a		E5P0_APP1TransientsB_N1
19		5.2.2	Cf Figure B	Table 1.2 - N=2	n./a		E5P0_APP1TransientsB_N2
20		5.2.3	Cf Figure B	Table 1.2 - N=3	n./a		E5P0_APP1TransientsB_N3
21		5.2.4		Table 1.2 - N=4	n./a		E5P0_APP1TransientsB_N4
22		5.2.5	Cf Figure B	Table 1.2 - N=5	n./a		E5P0_APP1TransientsB_N5
23	6		Ripple Voltage	Figure 8	16.6.1.2 and Figure 18.2	Requires additional equipment	
24	7		Starting inrush current	Figure 14	n/a	Refer to ABD0100.1.8 par 2.4.2.3.2.2	E7P0_DCINRUSH

#### 6.4.2 Revision D

#### 6.4.2.1 Table A:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							
2		1.1	Voltage each phase	104V to 122V RMS	16.5.1.1.b.1 test 1,2,3	Apply at 430Hz and 370Hz	A1P1_NSSVF
3		1.2		105.5V to 120.5V RMS	16.5.1.1.b.2 test 1 to 5	Apply at 430Hz and 370Hz	A1P3_NSSVF
4	2		Abnormal Steady State Voltage				
5		2.1	Voltage each phase	96V to 130V RMS	16.5.3.1.b	Apply for 30 mins iso 5 mins	A2P1_ABN_SSV
6		2.2	Average voltage 3 phases	96V to 130V RMS	16.5.3.1.c	Apply for 30 mins iso 5 mins	A2P3_ABN_SSV
7	3		Voltage Surge - Fig 1				
8		3.1	Normal Transients	160V for 30ms, 71V for 15ms	16.5.1.5.1.b	Use specified limit iso DO160	A3P0_NORMVSURGE1
9		3.2	Normal Transients	156V for 50ms, 80V for 30ms	16.5.1.5.1.b	Use specified limit iso DO160	A3P0_NORMVSURGE2
10		3.3	Normal Transients	148V for 100ms, 86V for 50ms	16.5.1.5.1.b	Use specified limit iso DO160	A3P0_NORMVSURGE3
11		3.4	Normal Transients	140V for 200ms	16.5.1.5.1.b	No undervoltage test required	A3P0_NORMVSURGE4
12	4		Voltage Surge - Fig 1				
13		4.1	Abnormal Transients	180V for 100ms, 148V for 1 sec	16.5.3.3.1.b		A4P0_ABNVSURGE1
14		4.2	Abnormal Transients	0V for 5 secs	16.5.3.2.b	No undervoltage test required	A4P0_ABNVSURGE2
15		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests	A4P3_APPENDIX3
16	5		Voltage Spike - Fig 3-A	Peak voltage 1000V	17.4	Requires add'l equipment	
17	6		Switching Transients		n/a	Appendix 1 DC Switching Transients	
18		6.1	Appendix 1: Figure A	Table 1.1 - T1 >= 10 msec			A6P0_APP1TransientsA
19		6.2.1	Appendix 1: Figure 1.B	Table 1.1 - N = 1			A6P0_APP1TransientsB_N1
20		6.2.2	Appendix 1: Figure 1.B	Table 1.1 - N = 2			A6P0_APP1TransientsB_N2
21		6.2.3		Table 1.1 - N = 3			A6P0_APP1TransientsB_N3
22		6.2.4	Appendix 1: Figure 1.B	Table 1.1 - N = 4			A6P0_APP1TransientsB_N4
23		6.2.5	Appendix 1: Figure 1.B	Table 1.1 - N = 5			A6P0_APP1TransientsB_N5
24		6.2.6	Appendix 1: Figure 1.B	Table 1.1 - N = 6			A6P0_APP1TransientsB_N6

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
25		6.2.7	Appendix 1: Figure 1.B	Table 1.1 - N = 7			A6P0_APP1TransientsB_N7
26		6.2.8	Appendix 1: Figure 1.B	Table 1.1 - N = 8			A6P0_APP1TransientsB_N8
27		6.2.9	Appendix 1: Figure 1.B	Table 1.1 - N = 9			A6P0_APP1TransientsB_N9
28		6.2.10	Appendix 1: Figure 1.B	Table 1.1 - N = 10			A6P0_APP1TransientsB_N10
29		6.2.11		Table 1.1 - N = 11			A6P0_APP1TransientsB_N11
30	7		Voltage Modulation	Fig 4-A	16.5.1.2	Replace DO160 Fig 16.1 with Fig 4-A	A7P0_VMOD
31	8		Frequency excursions abnormal	Fig 5, limits 1 and 4	n/a	Appendix 2 tests	A8P0_ABNFEXCURS
32	9		Frequency modulation	Fig 6	16.5.3.1		A9P0_FMOD
33	10		Distorted Voltage	Par 2.4.2.6.1	n/a	Test conditions 1 & 2	A10P0_VDIST

#### 6.4.2.2 Table B:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1					16.5.1.1.b.1 test 1,2,3	Apply at 430Hz and 370Hz, Replace 100V & 122V with 23V & 28V	B1P0_NSSVF
2	2		Abnormal Steady State Voltage	21V to 30V RMS	16.5.3.1.b	Apply for 30 mins iso 5 mins	B2P0_ABN_SSV
3	3						
4		3.1	Normal Transients	36.5V for 30ms, 16.1V for 15ms	16.5.1.5.b	Use specified limit iso DO160	B3P0_NORMVSURGE1
5		3.2	Normal Transients	35.6V for 50ms, 18.2V for 30ms	16.5.1.5.b	Use specified limit iso DO160	B3P0_NORMVSURGE2
6		3.3	Normal Transients	33.8V for 19.5ms, 86V for 50ms	16.5.1.5.b	Use specified limit iso DO160	B3P0_NORMVSURGE3
7		3.4	Normal Transients	32V for 200ms	16.5.1.5.b	No undervoltage has to be applied	B3P0_NORMVSURGE4
8	4		Voltage Surge - Fig 1				
9		4.1	Abnormal Transients	41.1V for 100ms, 33.8V for 1 sec	16.5.3.3.1.b		B4P0_ABNVSURGE1
10		4.2	Abnormal Transients	0V for 5 secs	16.5.3.2.b		B4P0_ABNVSURGE2
11		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests	B4P3_APPENDIX3
12	5		Voltage Spike - Fig 3-B	Peak voltage 250V	17.4	Requires add'l equipment	
13	6		Switching Transients		17.4		
14		6.1	Appendix 1: Figure A	Table 1.1 - T1 = 10 msec			B6P0_APP1TransientsA
15		6.2.1	Appendix 1: Figure 1.B	Table 1.1 - N = 1			B6P0_APP1TransientsB_N1
16		6.2.2	Appendix 1: Figure 1.B	Table 1.1 - N = 2			B6P0_APP1TransientsB_N2
17		6.2.3	Appendix 1: Figure 1.B	Table 1.1 - N = 3			B6P0_APP1TransientsB_N3
18		6.2.4	Appendix 1: Figure 1.B	Table 1.1 - N = 4			B6P0_APP1TransientsB_N4
19		6.2.5	Appendix 1: Figure 1.B	Table 1.1 - N = 5			B6P0_APP1TransientsB_N5
20		6.2.6	Appendix 1: Figure 1.B	Table 1.1 - N = 6			B6P0_APP1TransientsB_N6
21		6.2.7		Table 1.1 - N = 7			B6P0_APP1TransientsB_N7
22		6.2.8	Appendix 1: Figure 1.B	Table 1.1 - N = 8			B6P0_APP1TransientsB_N8
23		6.2.9	Appendix 1: Figure 1.B	Table 1.1 - N = 9			B6P0_APP1TransientsB_N9
24		6.2.10	Appendix 1: Figure 1.B	Table 1.1 - N = 10			B6P0_APP1TransientsB_N10
25		6.2.11	Appendix 1: Figure 1.B	Table 1.1 - N = 11			B6P0_APP1TransientsB_N11
26	7		Voltage Modulation	Fig 4-B	16.5.1.2	Replace DO160 Fig 16.1 with Fig 4-B	B7P0_VMOD

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
27	8		Frequency excursions abnormal	Fig 5, limits 1 and 4	n/a	Refer to Appendix 2 for test description	B8P0_ABNFEXCURS
28	9		Frequency modulation	Fig 6	16.5.3.1		B9P0_FMOD

### 6.4.2.3 Table C:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							
2		1.1	Voltage each phase	104V to 122V RMS	16.5.1.1.d.1 test 1 and 2	Apply at 800Hz and 360Hz	C1P1_NSSVF
3		1.2		105.5V to 120.5V RMS	16.5.1.1.d.2 test 1 to 4	Apply at 800Hz and 360Hz	C1P3_NSSVF
4	2		Abnormal Steady State Voltage				
5		2.1	Voltage each phase	96V to 130V RMS	16.5.3.1.b	Apply for 30 mins iso 5 mins	C2P1_ABN_SSV
6		2.2	Average voltage 3 phases	96V to 130V RMS	16.5.3.1.c Apply for 30 mins iso 5 mins		C2P3_ABN_SSV
7	3		Voltage Surge - Fig 1				
8		3.1	Normal Transients	160V for 30ms, 71V for 15ms	16.5.1.5.1.b	Use specified limit iso DO160	C3P0_NORMVSURGE1
9		3.2	Normal Transients	156V for 50ms, 80V for 30ms	16.5.1.5.1.b	Use specified limit iso DO160	C3P0_NORMVSURGE2
10		3.3	Normal Transients	148V for 100ms, 86V for 50ms	16.5.1.5.1.b	Use specified limit iso DO160	C3P0_NORMVSURGE3
11		3.4	Normal Transients	140V for 200ms	16.5.1.5.1.b	No undervoltage test required	C3P0_NORMVSURGE4
12	4		Voltage Surge - Fig 1				
13		4.1	Abnormal Transients	180V for 100ms, 148V for 1 sec	16.5.3.3.1.b		A4P0_ABNVSURGE1
14		4.2	Abnormal Transients	0V for 5 secs	16.5.3.2.b	No undervoltage test required	A4P0_ABNVSURGE2
15		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests	A4P3_APPENDIX3
16	5		Voltage Spike - Fig 3-A	Peak voltage 1000V	17.4	Requires add'l equipment	
17	6		Switching Transients		n/a		
18		6.1	Appendix 1: Figure A	Table 1.1 - T1 = 10 msec		At 360Hz and 800Hz	C6P0_APP1TransientsA
19		6.2.1	Appendix 1: Figure 1.B	Table 1.1 - N = 1		Run transient at 360Hz.	C6P0_APP1TransientsB_N1_360
20		6.2.2	Appendix 1: Figure 1.B	Table 1.1 - N = 2		Run transient at 360Hz.	C6P0_APP1TransientsB_N2_360
21		6.2.3		Table 1.1 - N = 3		Run transient at 360Hz.	C6P0_APP1TransientsB_N3_360
22		6.2.4	Appendix 1: Figure 1.B	Table 1.1 - N = 4		Run transient at 360Hz.	C6P0_APP1TransientsB_N4_360
23		6.2.5	Appendix 1: Figure 1.B	Table 1.1 - N = 5		Run transient at 360Hz.	C6P0_APP1TransientsB_N5_360

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
24		6.2.6	Appendix 1: Figure 1.B	Table 1.1 - N = 6		Run transient at 360Hz.	C6P0_APP1TransientsB_N6_360
25		6.2.7	Appendix 1: Figure 1.B	Table 1.1 - N = 7		Run transient at 360Hz.	C6P0_APP1TransientsB_N7_360
26		6.2.8	Appendix 1: Figure 1.B	Table 1.1 - N = 8		Run transient at 360Hz.	C6P0_APP1TransientsB_N8_360
27		6.2.9	Appendix 1: Figure 1.B	Table 1.1 - N = 9		Run transient at 360Hz.	C6P0_APP1TransientsB_N9_360
28		6.2.10	Appendix 1: Figure 1.B	Table 1.1 - N = 10		Run transient at 360Hz.	C6P0_APP1TransientsB_N10_360
29		6.2.11		Table 1.1 - N = 11		Run transient at 360Hz.	C6P0_APP1TransientsB_N11_360
30		6.2.1	Appendix 1: Figure 1.B	Table 1.1 - N = 1		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N1_800
31		6.2.2	Appendix 1: Figure 1.B	Table 1.1 - N = 2		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N2_800
32		6.2.3	Appendix 1: Figure 1.B	Table 1.1 - N = 3		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N3_800
33		6.2.4	Appendix 1: Figure 1.B	Table 1.1 - N = 4		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N4_800
34		6.2.5	Appendix 1: Figure 1.B	Table 1.1 - N = 5		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N5_800
35		6.2.6	Appendix 1: Figure 1.B	Table 1.1 - N = 6		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N6_800
36		6.2.7	Appendix 1: Figure 1.B			Repeat transient at 800Hz.	C6P0_APP1TransientsB_N7_800
37		6.2.8	Appendix 1: Figure 1.B	Table 1.1 - N = 8	Repeat transient at 800Hz.		C6P0_APP1TransientsB_N8_800
38		6.2.9	Appendix 1: Figure 1.B	Table 1.1 - N = 9		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N9_800
39		6.2.10	Appendix 1: Figure 1.B	Table 1.1 - N = 10		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N10_800
40		6.2.11	Appendix 1: Figure 1.B	Table 1.1 - N = 11		Repeat transient at 800Hz.	C6P0_APP1TransientsB_N11_800
41		6.3.1	Appendix 1: Table 2	Table 2 - N = I		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_I
42		6.3.1	Appendix 1: Table 2	Table 2 - N = II		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_II
43		6.3.1	Appendix 1: Table 2	Table 2 - N = III		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_III
44		6.3.1	Appendix 1: Table 2	Table 2 - N = IV		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_IV
45		6.3.1	Appendix 1: Table 2	Table 2 - N = V		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_V
46		6.3.1	Appendix 1: Table 2	Table 2 - N = VI		Run transient at 360Hz and 800Hz.	C6P0_APP1TransientsT2_VI
47	7		Voltage Modulation	Fig 4-A	16.5.1.2	Replace DO160 Fig 16.1 with Fig 4-A	A7P0_VMOD
48	8		Frequency variations				
49		8.1	Normal Frequency variations	Fig 5, limits 1 and 4	16.5.1.6	Slew at 100Hz/sec	C8P0_NORMFREQVARS
50		8.2	Emergency Frequency variations	Fig 5, limits 1 and 4	16.5.1.6	Slew at 500Hz/sec	C8P0_EMERFREQVARS
51	9		Frequency modulation	Fig 6	16.5.3.1		C9P0_FMOD
52	10		Distorted Voltage				
53		10.1	Distorted Voltage 10% - Normal	Par 2.4.2.6.2	n/a	Test condition 2 Normal	C10P0_VDIST10
54		10.2	Distorted Voltage 15% - Emergency	Par 2.4.2.6.2	n/a	Test condition 2 Emergency	C10P0_VDIST15
55		10.3	Distorted Voltage 25% - Emergency	Par 2.4.2.6.2	n/a	Test condition 3 Emergency	C10P0_VDIST25

#### 6.4.2.4 Table D:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File	
1								
2		1.1	Maximum Voltage - Norm and Emer	30.3V DC	16.5.2.1.b (1)		D1P0_NORM_MAXV	
3		1.2		25.5V DC	16.5.2.1.b (2)		D1P0_NORM_MINV	
4		1.3	Minimum voltage - Emergency operation	17V DC	16.5.2.1.b (3)		D1P0_EMER_MINV	
5	2		Abnormal Steady State Voltage					
6		2.1	Maximum	32.5V DC	16.5.4.1.b (1)	Apply for 30 mins iso 5 mins	D2P0_ABN_MAXV	
7		2.2	Minimum	23.5V DC	16.5.4.1.b (2)	Apply for 30 mins iso 5 mins	D2P0_ABN_MINV	
8	3		Voltage Surge - Fig 2					
9		3.1	Normal Transients	40V for 30ms, 17V for 15ms	16.5.2.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE1	
10		3.2	Normal Transients	39V for 50ms, 19.5V for 30ms	16.5.2.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE2	
11		3.3	Normal Transients	37V for 100ms, 21V for 50ms	16.5.2.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE3	
12		3.4	Normal Transients	35V for 200ms, 23,5V 100ms	16.5.2.4.b	Replace DO160 28V with 28.8V	D3P0_NORMVSURGE4	
13	4		Voltage Surge - Fig 2					
14		4.1	Abnormal Transients	46V for 100ms, 38V for 1 sec	16.5.4.4.c	Apply also Appendix 3 test	D4P0_ABNVSURGE1	
15		4.2	Abnormal Transients	0V for 5 secs	16.5.4.3.b	Apply also Appendix 3 test	D4P0_ABNVSURGE2	
16		4.3	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests for multiple power input equipment.	D4P3_APPENDIX3	
17	5		Voltage Spike - Fig 3-C	Peak voltage 600V	17.4	Requires additional equipment		
18	6		Switching Transients	Appendix 1	n/a	Appendix 1 DC Switching Transients		
19		6.1	Cf Figure A	Table 1.1 - T1 >= 10 msec	n/a		D6P0_APP1TransientsA	
20		6.2.1	Cf Figure B	Table 1.1 - N=1	n/a		D6P0_APP1TransientsB_N1	
21		6.2.2		Table 1.1 - N=2	n/a		D6P0_APP1TransientsB_N2	
22		6.2.3	Cf Figure B	Table 1.1 - N=3	n/a		D6P0_APP1TransientsB_N3	
23		6.2.4	Cf Figure B	Table 1.1 - N=4	n/a		D6P0_APP1TransientsB_N4	
24		6.2.5	Cf Figure B	Table 1.1 - N=5	n/a		D6P0_APP1TransientsB_N5	
25		6.2.6	Cf Figure B	Table 1.1 - N=6	n/a		D6P0_APP1TransientsB_N6	

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
26		6.2.7	Cf Figure B	Table 1.1 - N=7	n/a		D6P0_APP1TransientsB_N7
27		6.2.8	Cf Figure B	Table 1.1 - N=8	n/a		D6P0_APP1TransientsB_N8
28		6.2.9	Cf Figure B	Table 1.1 - N=9	n/a		D6P0_APP1TransientsB_N9
29		6.2.10		Table 1.1 - N=10	n/a		D6P0_APP1TransientsB_N10
30		6.2.11	Cf Figure B	Table 1.1 - N=11	n/a		D6P0_APP1TransientsB_N11
31	7		Square wave DC load variations	Fig 7-A and 7-B	n/a	Apply Fig 7-A or 7-B depending on distribution bus bar	
32		7.1	Square wave DC load variations	Figure 7-A	n/a	A380 Version	D7P0_DCFIG7A_A380
33		7.1	Square wave DC load variations	Figure 7-A	n/a	Other Airbus	D7P0_DCFIG7A_AIRB
34		7.2	Square wave DC load variations	Figure 7-B	n/a	A380 Version	D7P0_DCFIG7B_A380
35		7.2	Square wave DC load variations	Figure 7-B	n/a	Other Airbus	D7P0_DCFIG7B_AIRB
36	8		Ripple Voltage		16.5.2.2	Requires additional equipment	

#### 6.4.2.5 Table E:

#	Test	No.	Subject	Test Limits	DO160 Ref.	Comments	Test File
1							
2		1.1	Maximum Voltage - Norm and Emer	32V DC	16.5.2.1.b (1)		E1P0_NORM_MAXV
3		1.2		24V DC	16.5.2.1.b (2)		E1P0_NORM_MINV
4		1.3	Minimum voltage - Emergency operation	18.5V DC	16.5.2.1.b (3)		E1P0_EMER_MINV
5	2		Voltage Surge - Figure 13				
6		2.1	Normal Transients	36V for 100ms	16.5.2.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE1
7		2.2	Normal Transients	35V for 200ms	16.5.2.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE2
8		2.3	Normal Transients	34V for 300ms	16.5.2.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE3
9		2.4	Normal Transients	18.5V for 5 secs	16.5.2.4.b	Use specified limit iso DO160	E2P0_NORMVSURGE4
10	3		Voltage Surge - Figure 13				
11		3.1	Abnormal Transients	36V for 1 sec	16.5.4.4.c	Apply also Appendix 3 test	E3P0_ABNVSURGE1
12		3.2	Abnormal Transients	33V for 3 sec	16.5.4.4.c	Apply also Appendix 3 test	E3P0_ABNVSURGE2
13		3.3	Abnormal Transients	0V for 5 secs	16.5.4.3.b	Apply also Appendix 3 test	E3P0_ABNVSURGE3
14		3.4	Abnormal Transients	Disconnects for 5 secs	n/a	Appendix 3 tests for multiple power input equipment.	E3P3_APPENDIX3
15	4		Voltage Spikes - Fig 3-C	Peak voltage 600V	17.4	Requires additional equipment	
16	5		Switching Transients	Appendix 1	n./a	Appendix 1 DC Switching Transients	
17		5.1	Cf Figure A	Table 1.2 - T1 >= 3 msec	n./a		E5P0_APP1TransientsA
18		5.2.1	Cf Figure B	Table 1.2 - N=1	n./a		E5P0_APP1TransientsB_N1
19		5.2.2	Cf Figure B	Table 1.2 - N=2	n./a		E5P0_APP1TransientsB_N2
20		5.2.3	Cf Figure B	Table 1.2 - N=3	n./a		E5P0_APP1TransientsB_N3
21		5.2.4		Table 1.2 - N=4	n./a		E5P0_APP1TransientsB_N4
22		5.2.5	Cf Figure B	Table 1.2 - N=5	n./a		E5P0_APP1TransientsB_N5
23	6		Ripple Voltage	Figure 8	16.5.2.2 and Figure 18.2	Requires additional equipment	
24	7		Starting inrush current	Figure 14	n/a	Refer to ABD0100.1.8 par 2.4.2.3.2.2	E7P0_DCINRUSH

# 7 Option – AMD: Airbus AMD-24 Rev C Tests

The -AMD option supports Airbus AMD-24 rev C voltage and frequency immunity tests in both AC and DC modes (if available).

The –AMD option is based on Airbus A400M Directive: AMD-24 Issue C, Electrical characteristics of aircraft AC and DC systems Appendix C dated March 22, 2005.

Future revisions of the AMD-24 directive may be issued over time and updates may be made available to cover any changes in test levels, durations, procedures etc. Furthermore, the –AMD option is completely data file driven to allow a large degree of customization by the end-user if needed so many changes can be supported without the need for software updates.

This section of the manual explains the limitations of this test option, the use of special features unique to this option, and gives a complete layout of all tests performed by this option.

This manual is **not** intended to elaborate on the intent or purpose of the immunity tests and the expected behavior of the EUT as described in the Airbus documents. It is assumed that the end-user is familiar with the content of the AMD-24 test standard.

**Note:** All three phase California Instruments power sources have a phase rotation of A C B where phase C is +120° from phase A and phase B is +240° from phase A. Some interpretations of this specification call for phase B to be +120° from phase A. The easiest way to accomplish an ABC phase rotation is to simply switch phase B and phase C wires at the EUT input. Alternatively, the programmed phase angles for B and C can be changed but this will require editing of the test scripts and is not recommended.

### 7.1 Test Coverage

The comprehensiveness of the tests that can be performed with the –AMD option is determined primarily by the capabilities of the power source used. Tests that are outside the hardware capabilities of the power source used will not be enabled and cannot be selected. For these tests, additional equipment may be required as indicated.

#### 7.1.1 MX Series Limitations

The extent of coverage of the –AMD option as implemented on the MX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –AMD tests. Tests marked with a 'P' require arbitrary waveform capability, which is available on Pi models or base models with the –ADV option only. Additional implementation issues may apply as well as indicated in section 7.1.1.1. **Note:** The MX15 Series power sources are single phase output only and therefore all three phase tests are not available on the MX15.

No.	Description	Table SVF	Table TVF	Table SCF	Table TCF	No.	Description	Table LDC
101	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101	Steady State Voltage	$\checkmark$
102	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101- APU	Steady State Voltage	$\checkmark$
103	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	102	Voltage Transients	$\checkmark$
104	Voltage Spikes	х	х	х	х	102- APU	Voltage Transients	$\checkmark$
105	Current Distortion	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	103	Voltage Ripple	Р

No.	Description	Table SVF	Table TVF	Table SCF	Table TCF	No.	Description	Table LDC
106	Voltage Distortion	Ρ	Р	Р	Ρ	103- APU	Voltage Ripple	Ρ
107	Inrush Current	Х	х	Х	х	104	Voltage Spikes	Х
108	Frequency Variations	$\checkmark$	$\checkmark$	N/A	N/A	105	Inrush Current	Х
109	Frequency Modulation	$\checkmark$	$\checkmark$	V	$\checkmark$	105- APU	Inrush Current	х
110	Voltage DC Content	Ρ	Р	Р	Ρ	106	Voltage Variations Due to APU Starting	$\checkmark$
111	Voltage Modulation Due to Equipment	х	х	x	х	107	DC Ripple Due to Equipment	х
112	Voltage Spike Due to Load Switching	х	х	x	х	108	Voltage Spike Due to Equipment Load Switching	х
201	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	109	Compatibility with SEPDC Voltage Clipping Devices	х
202	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	201	Voltage Transients	$\checkmark$
203	Voltage Modulation	N/A	N/A	$\checkmark$		201- APU	Voltage Transients	$\checkmark$
204	Frequency Variations	N/A	N/A			301	Steady State Voltage	$\checkmark$
301	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	N/A	N/A	302	Voltage Ripple	$\checkmark$
302	Voltage Distortion	Р	Р	N/A	N/A	303	Inrush Current	х
303	Voltage Distortion Transients	Р	Р	N/A	N/A	401	Transparency Time	$\checkmark$
304	Frequency Variations	$\checkmark$	$\checkmark$	N/A	N/A	401- APU	Transparency Time	$\checkmark$
305	Voltage Modulation Due to Equipment	х	х	N/A	N/A	402	Voltage Switching Transients 1	$\checkmark$
401	Transparency Time	$\checkmark$	$\checkmark$	V	$\checkmark$	402- APU	Voltage Switching Transients 1	$\checkmark$
402	Voltage Switching Transients 1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	403	Voltage Switching Transients 2	$\checkmark$
403	Voltage Switching Transients 2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	403- APU	Voltage Switching Transients 2	$\checkmark$
404	Voltage Switching Transients with Frequency Change	$\checkmark$	$\checkmark$	~	V	501	Power Failure	х
501	Power Failure	Х	Х	х	х			

Table 7-1: -AMD Option MX Test Coverage

### 7.1.1.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Airbus AMD tests, some limitations apply, largely due to hardware limitations of the MX power source. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Test	Standard requirement	Actual setting	Reason
SVF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
SVF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
TVF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
TVF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
SCF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
SCF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
TCF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
TCF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
SVF103	390Hz mod by .75Hz	390Hz mod by .8Hz	Resolution
SVF103	620Hz mod by .75Hz	620Hz mod by .8Hz	Resolution
TVF103	390Hz mod by .75Hz	390Hz mod by .8Hz	Resolution
TVF103	620Hz mod by .75Hz	620Hz mod by .8Hz	Resolution
SCF103	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
TCF103	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution

#### 7.1.2 i/iX Series Limitations

The extent of coverage of the –AMD option as implemented on the iX Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –AMD tests. Tests marked with an 'I' apply to standard iX series products only and are not available on Compact iX products. Tests marked with a 'P' require arbitrary waveform capability, which is available on iX models or base models with the –ADV option only. Additional implementation issues may apply as well as indicated in section 7.1.2.1.

No.	Description	Table SVF	Table TVF	Table SCF	Table TCF	No.	Description	Table LDC
101	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101	Steady State Voltage	$\checkmark$
102	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101- APU	Steady State Voltage	$\checkmark$
103	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	102	Voltage Transients	
104	Voltage Spikes	х	х	х	х	102- APU	Voltage Transients	$\checkmark$
105	Current Distortion	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	103	Voltage Ripple	I
106	Voltage Distortion	Р	Р	Р	Р	103- APU	Voltage Ripple	I
107	Inrush Current	Х	Х	Х	Х	104	Voltage Spikes	Х
108	Frequency Variations	$\checkmark$	$\checkmark$	N/A	N/A	105	Inrush Current	Х
109	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	105- APU	Inrush Current	х
110	Voltage DC Content	P or C,x	P or C,x	P or C,x	P or C,x	106	Voltage Variations Due to APU Starting	$\checkmark$

No.	Description	Table SVF	Table TVF	Table SCF	Table TCF	No.	Description	Table LDC
111	Voltage Modulation Due to Equipment	х	х	x	х	107	DC Ripple Due to Equipment	х
112	Voltage Spike Due to Load Switching	х	х	x	x	108	Voltage Spike Due to Equipment Load Switching	х
201	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	V	109	Compatibility with SEPDC Voltage Clipping Devices	x
202	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	201	Voltage Transients	$\checkmark$
203	Voltage Modulation	N/A	N/A	$\checkmark$	$\checkmark$	201- APU	Voltage Transients	
204	Frequency Variations	N/A	N/A	$\checkmark$	$\checkmark$	301	Steady State Voltage	$\checkmark$
301	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	N/A	N/A	302	Voltage Ripple	I
302	Voltage Distortion	Р	Р	N/A	N/A	303	Inrush Current	Х
303	Voltage Distortion Transients	Р	Р	N/A	N/A	401	Transparency Time	V
304	Frequency Variations	$\checkmark$	$\checkmark$	N/A	N/A	401- APU	Transparency Time	V
305	Voltage Modulation Due to Equipment	х	х	N/A	N/A	402	Voltage Switching Transients 1	
401	Transparency Time		$\checkmark$	V	$\checkmark$	402- APU	Voltage Switching Transients 1	V
402	Voltage Switching Transients 1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	403	Voltage Switching Transients 2	V
403	Voltage Switching Transients 2		$\checkmark$	$\checkmark$	$\checkmark$	403- APU	Voltage Switching Transients 2	V
404	Voltage Switching Transients with Frequency Change	$\checkmark$	$\checkmark$	$\checkmark$	V	501	Power Failure	х
501	Power Failure	Х	Х	Х	х			

Table 7-2: -AMD Option iX Test Coverage

### 7.1.2.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Airbus AMD tests, some limitations apply, largely due to hardware limitations of the iX power source. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Test	Standard requirement	Actual setting	Reason
SVF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
SVF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
TVF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
TVF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
SCF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
SCF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
TCF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
TCF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
SVF103	390Hz mod by .75Hz	390Hz mod by .8Hz	Resolution
SVF103	620Hz mod by .75Hz	620Hz mod by .8Hz	Resolution
TVF103	390Hz mod by .75Hz	390Hz mod by .8Hz	Resolution
TVF103	620Hz mod by .75Hz	620Hz mod by .8Hz	Resolution
SCF103	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
TCF103	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution

#### 7.1.3 Lx/Ls Series Limitations

The extent of coverage of the –AMD option as implemented on the Lx/Lx Series platform is shown in the table below. Tests marked with an 'x' generally require additional hardware to be used. Tests marked 'N/A' are not applicable to the corresponding table. Tests marked with a ' $\sqrt{}$ ' are covered by the –AMD tests. Tests marked with a 'P' require arbitrary waveform capability, which is available on Lx models or Ls models with the –ADV option only. Additional implementation issues may apply as well as indicated in section 7.1.3.1.

No.	Description	Table SVF	Table TVF	Table SCF	Table TCF	No.	Description	Table LDC
101	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101	Steady State Voltage	х
102	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	101- APU	Steady State Voltage	х
103	Voltage Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	102	Voltage Transients	х
104	Voltage Spikes	х	х	х	х	102- APU	Voltage Transients	х
105	Current Distortion	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	103	Voltage Ripple	х
106	Voltage Distortion	Р	Р	Р	Р	103- APU	Voltage Ripple	х
107	Inrush Current	х	Х	Х	х	104	Voltage Spikes	Х
108	Frequency Variations	$\checkmark$	$\checkmark$	N/A	N/A	105	Inrush Current	Х
109	Frequency Modulation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	105- APU	Inrush Current	х
110	Voltage DC Content	х	х	х	х	106	Voltage Variations Due to APU Starting	х
111	Voltage Modulation Due	Х	Х	Х	Х	107	DC Ripple Due to	Х

No.	Description	Table SVF	Table TVF	Table SCF	Table TCF	No.	Description	Table LDC
	to Equipment						Equipment	
112	Voltage Spike Due to Load Switching	х	x	х	x	108	Voltage Spike Due to Equipment Load Switching	x
201	Steady State Voltage and Frequency	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	109	Compatibility with SEPDC Voltage Clipping Devices	х
202	Voltage Transients	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	201	Voltage Transients	х
203	Voltage Modulation	N/A	N/A	$\checkmark$	$\checkmark$	201- APU	Voltage Transients	Х
204	Frequency Variations	N/A	N/A	$\checkmark$		301	Steady State Voltage	х
301	Steady State Voltage and Frequency	$\checkmark$	V	N/A	N/A	302	Voltage Ripple	х
302	Voltage Distortion	Р	Р	N/A	N/A	303	Inrush Current	Х
303	Voltage Distortion Transients	Р	Р	N/A	N/A	401	Transparency Time	х
304	Frequency Variations	$\checkmark$	$\checkmark$	N/A	N/A	401- APU	Transparency Time	х
305	Voltage Modulation Due to Equipment	х	x	N/A	N/A	402	Voltage Switching Transients 1	х
401	Transparency Time	$\checkmark$	V	$\checkmark$	$\checkmark$	402- APU	Voltage Switching Transients 1	х
402	Voltage Switching Transients 1	$\checkmark$	V	$\checkmark$	$\checkmark$	403	Voltage Switching Transients 2	х
403	Voltage Switching Transients 2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	403- APU	Voltage Switching Transients 2	х
404	Voltage Switching Transients with Frequency Change	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	501	Power Failure	х
501	Power Failure	Х	Х	Х	Х			

Table 7-3: -AMD Option Ls/Lx	Test Coverage
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### 7.1.3.1 Specific Test Limitations and Discrepancies

While every effort has been made to provide comprehensive coverage of the Airbus AMD tests, some limitations apply, largely due to hardware limitations of the Lx/Ls power source. The following table lists specific implementation issues by test number. The deviation from the standard requirement is shown in the "Actual setting" column. The reason for the deviation is shown in the last column.

Test	Standard requirement	Actual setting	Reason
SVF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
SVF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
TVF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
TVF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
SCF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
SCF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
TCF103	115 +/18 Vrms	115 +/2 Vrms	Resolution
TCF103	115 +/- 1.24 Vrms	115 +/- 1.2 Vrms	Resolution
SVF103	390Hz mod by .75Hz	390Hz mod by .8Hz	Resolution
SVF103	620Hz mod by .75Hz	620Hz mod by .8Hz	Resolution

Test	Standard requirement	Actual setting	Reason
TVF103	390Hz mod by .75Hz	390Hz mod by .8Hz	Resolution
TVF103	620Hz mod by .75Hz	620Hz mod by .8Hz	Resolution
SCF103	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution
TCF103	400Hz mod by .75Hz	400Hz mod by .8Hz	Resolution

## 7.2 – AMD Power Groups

The –AMD option supports both AC and DC modes of operation. The correct mode is a function of the EUT to be tested and the operator must select the corresponding operating mode first. This can be done from the front panel if needed or using the Gui program. Use of the Gui program for all settings will be assumed for the remainder of this chapter.

Five power groups are covered in the Airbus A400M AMD-24 directive:

Group	Description
SVF	Single Phase 115VAC / Variable Frequency, 390 – 620 Hz.
TVF	Three Phase 115VAC / Variable Frequency, 390 – 620Hz.
SCF	Single Phase 115VAC / 400 Hz
TCF	Three Phase 115VAC / 400 Hz
LDC	28VDC

The required steady state output settings for each power group must be selected based on the type of EUT to be tested. These settings can be made from the front panel of the power source or from the main Gui control screen.

### 7.3 – AMD Option Special Features

DC ripple tests for 28VDC EUT's are provided through a separate control screen. This is required to extend the range of the ripple frequency to 5000 Hz. The actual requirement for AMD-24 rev C is testing up to 150 KHz ripple. This is out of the available range of the power source. To test to the full 150 KHz range, an external audio generator and coupling transformer as outlined in RTCA/DO160, Section 16.6.1.2 is required.

The AMD-24 ripple test screen is available from the main screen, **Applications, Airbus, AMD24 DC Ripple Test** menu. Once selected, the DC ripple test control screen is modal and must be closed before any other tests can be run. Opening this screen requires several seconds as the power source is being set up to perform the DC ripple tests. This screen also places the power source in AC+DC mode.

The available test settings are the section to be tested, which nominal voltage(s) to test at, and phase/output selection. For single-phase systems, only phase A can be selected. The test pattern is fixed per the selected section with a ripple frequency range from 16 Hz to 5000 Hz per Figure B-8. The frequency slew rate is 30 minutes for each decade covered or one hour and 15 minutes for each average DC level selected. If both levels are selected, the total test time will be  $2\frac{1}{2}$  hours.. Tests can be aborted sooner if needed.

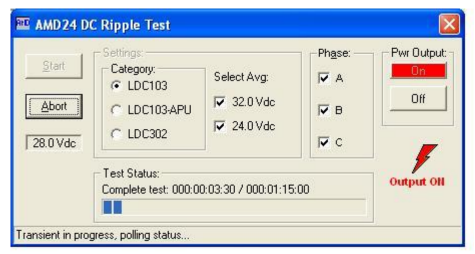


Figure 7-1: AMD-24 DC Ripple Test Window.

### 7.4 Test Tables

The tables shown on the next few pages list the test sections covered by the –AMD option. Where relevant, the numbering used matches that of the AMD-24 document. The notes in the right hand column indicate tests that are either not directly supported or require additional external test equipment. Test tables are listed by rev and then by power group.

#### 7.4.1 Rev C:

### 7.4.1.1 Table SVF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SVF101		Steady State Voltage and Frequency	104 to 122 Volts RMS	DO160 16.5.1.1.b, 620Hz and 390Hz	SVF101
SVF101		Voltage Transients	Surge to 160Vac max, Sag to 71Vac min	DO160 16.5.1.5.1.b, 620Hz and 390Hz	SVF101
SVF103		Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 620Hz and 390Hz	SVF103
SVF104		Voltage Spikes		Requires Additional Equipment	
SVF105		Current Distortion	115Vnom, 390-620 Hz	Limits defined by Table A.4	SVF105
SVF106		Voltage Distortion	10% distortion	30sec each frequency	SVF106
SVF106	EW	Voltage Distortion - Endurance test with motor	10% distortion	Per Table SVF 106-2	SVF106-EW
SVF106	E	Voltage Distortion - Endurance test without motor	10% distortion	Per Table SVF 106-2	SVF106-E
SVF107		Inrush Current	Test requires multiple load cables	Test not performed with software	
SVF108		Frequency Variations	Slew from 390 to 620Hz, 100Hz/s up and down	3 times each	SVF108
SVF109		Frequency Modulation	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	DO160 16.5.1.3, 620Hz and 390Hz	SVF109
SVF110		Voltage DC Content	+/3VDC Offset	30 mins each test	SVF110
SVF111		Voltage Modulation due to Equipment	Test requires special cables	Test not performed with software	
SVF112		Voltage Spike Due to Equipment Load Switching		Requires Additional Equipment	
SVF201		Abnormal Steady State Voltage and Frequency	96 to 130 Volts RMS	DO160 16.5.2.1.b, 620Hz and 390Hz DO160 16.5.2.2.b, 620Hz and	SVF201
SVF202		Abnormal Voltage Transients	Surge to 180Vac max, Sag to 0Vac min	390Hz	SVF202
SVF203		Abnormal Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 620Hz and 390Hz	SVF203
SVF301		Emergency Steady State Voltage and Frequency	104 to 122 Volts RMS	DO160 16.5.1.1.b, 620Hz and 390Hz	SVF301
SVF302		Emergency Voltage Distortion	15% distortion	30sec each frequency	SVF302
SVF302	EW	Voltage Distortion - Endurance test with motor	15% distortion	Per Table SVF 302-2	SVF302-EW
SVF302	E	Voltage Distortion - Endurance test without motor	15% distortion	Per Table SVF 302-2	SVF302-E
SVF303		Emergency Voltage Distortion Transients	25% distortion	10 times each test	SVF303
SVF304		Emergency Frequency Variations	Slew from 390 to 620Hz, 500Hz/s up and down	3 times each	SVF304
SVF305		Emergency Voltage Modulation due to Equipment	Test requires special cables	Test not performed with software	

SVF401	Transparency Time	10ms dropouts	Per Figure SVF 401-1	SVF401
SVF402	Voltage Switching Transients 1	Test Conditions 1-17, 390Hz	Per Figure SVF 402-1	SVF402-1
SVF402	Voltage Switching Transients 1	Test Conditions 18-27, 390Hz	Per Figure SVF 402-1	SVF402-2
SVF402	Voltage Switching Transients 1	Test Conditions 28-36, 390Hz	Per Figure SVF 402-1	SVF402-3
SVF402	Voltage Switching Transients 1	Test Conditions 37-42, 390Hz	Per Figure SVF 402-1	SVF402-4
SVF402	Voltage Switching Transients 1	Test Conditions 1-17, 620Hz	Per Figure SVF 402-1	SVF402-5
SVF402	Voltage Switching Transients 1	Test Conditions 18-27, 620Hz	Per Figure SVF 402-1	SVF402-6
SVF402	Voltage Switching Transients 1	Test Conditions 28-36, 620Hz	Per Figure SVF 402-1	SVF402-7
SVF402	Voltage Switching Transients 1	Test Conditions 37-42, 620Hz	Per Figure SVF 402-1	SVF402-8
SVF403	Voltage Switching Transients 2	T=1 to T=49, 620Hz	Per Figure SVF 403-1	SVF403-1
SVF403	Voltage Switching Transients 2	T=50 to T=99, 620Hz	Per Figure SVF 403-1	SVF403-2
SVF403	Voltage Switching Transients 2	T=100 to T=200, 620Hz	Per Figure SVF 403-1	SVF403-3
SVF403	Voltage Switching Transients 2	T=1 to T=49, 390Hz	Per Figure SVF 403-1	SVF403-4
SVF403	Voltage Switching Transients 2	T=50 to T=99, 390Hz	Per Figure SVF 403-1	SVF403-5
SVF403	Voltage Switching Transients 2	T=100 to T=200, 390Hz	Per Figure SVF 403-1	SVF403-6
SVF404	Voltage Switching Transients with Frequency Change	50-200ms dropouts	Per Figure SVF 404-1	SVF404
SVF501	Power Failure	Test requires physically removing line cables	Test not performed with software	

### 7.4.1.2 Table TVF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
TVF101		Steady State Voltage and Frequency	104 to 122 Volts RMS	DO160 16.5.1.1.b, 620Hz and 390Hz	TVF101
TVF102		Voltage Transients	Surge to 160Vac max, Sag to 71Vac min	DO160 16.5.1.5.1.b, 620Hz and 390Hz	TVF102
TVF103		Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 620Hz and 390Hz	TVF103
TVF104		Voltage Spikes		Requires Additional Equipment	
TVF105		Current Distortion	115Vnom, 390-620 Hz	Limits defined by Table A.5	TVF105
TVF106		Voltage Distortion	10% distortion	30sec each frequency	TVF106
TVF106	EW	Voltage Distortion - Endurance test with motor	10% distortion	Per Table TVF 106-2	TVF106-EW
TVF106	E	Voltage Distortion - Endurance test without motor	10% distortion	Per Table TVF 106-2	TVF106-E
TVF107		Inrush Current	Test requires multiple load cables	Test not performed with software	
TVF108		Frequency Variations	Slew from 390 to 620Hz, 100Hz/s up and down	3 times each	TVF108
TVF109		Frequency Modulation	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to	DO160 16.5.1.3, 620Hz and 390Hz	TVF109

			100Hz		
TVF110		Voltage DC Content	+/3VDC Offset	30 mins each test	TVF110
TVF111		Voltage Modulation due to Equipment	Test requires special cables	Test not performed with software	
TVF112		Voltage Spike Due to Equipment Load Switching		Requires Additional Equipment	
TVF201		Abnormal Steady State Voltage and Frequency	96 to 130 Volts RMS	DO160 16.5.2.1.b, 620Hz and 390Hz	TVF201
				DO160 16.5.2.2.b, 620Hz and	
TVF202		Abnormal Voltage Transients	Surge to 180Vac max, Sag to 0Vac min	390Hz	TVF202
TVF203		Abnormal Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 620Hz and 390Hz	TVF203
TVF301		Emergency Steady State Voltage and Frequency	104 to 122 Volts RMS	DO160 16.5.1.1.b, 620Hz and 390Hz	TVF301
TVF302		Emergency Voltage Distortion	15% distortion	30sec each frequency	TVF302
TVF302	EW	Voltage Distortion - Endurance test with motor	15% distortion	Per Table TVF 302-2	TVF302-EW
TVF302	Е	Voltage Distortion - Endurance test without motor	15% distortion	Per Table TVF 302-2	TVF302-E
TVF303		Emergency Voltage Distortion Transients	25% distortion	10 times each test	TVF303
TVF304		Emergency Frequency Variations	Slew from 390 to 620Hz, 500Hz/s up and down	3 times each	TVF304
TVF305		Emergency Voltage Modulation due to Equipment	Test requires special cables	Test not performed with software	
TVF401		Transparency Time	10ms dropouts	Per Figure TVF 401-1	TVF401
TVF402		Voltage Switching Transients 1	Test Conditions 1-17, 390Hz	Per Figure TVF 402-1	TVF402-1
TVF402		Voltage Switching Transients 1	Test Conditions 18-27, 390Hz	Per Figure TVF 402-1	TVF402-2
TVF402		Voltage Switching Transients 1	Test Conditions 28-36, 390Hz	Per Figure TVF 402-1	TVF402-3
TVF402		Voltage Switching Transients 1	Test Conditions 37-42, 390Hz	Per Figure TVF 402-1	TVF402-4
TVF402		Voltage Switching Transients 1	Test Conditions 1-17, 620Hz	Per Figure TVF 402-1	TVF402-5
TVF402		Voltage Switching Transients 1	Test Conditions 18-27, 620Hz	Per Figure TVF 402-1	TVF402-6
TVF402		Voltage Switching Transients 1	Test Conditions 28-36, 620Hz	Per Figure TVF 402-1	TVF402-7
TVF402		Voltage Switching Transients 1	Test Conditions 37-42, 620Hz	Per Figure TVF 402-1	TVF402-8
TVF403		Voltage Switching Transients 2	T=1 to T=49, 620Hz	Per Figure TVF 403-1	TVF403-1
TVF403		Voltage Switching Transients 2	T=50 to T=99, 620Hz	Per Figure TVF 403-1	TVF403-2
TVF403		Voltage Switching Transients 2	T=100 to T=200, 620Hz	Per Figure TVF 403-1	TVF403-3
TVF403		Voltage Switching Transients 2	T=1 to T=49, 390Hz	Per Figure TVF 403-1	TVF403-4
TVF403		Voltage Switching Transients 2	T=50 to T=99, 390Hz	Per Figure TVF 403-1	TVF403-5
TVF403		Voltage Switching Transients 2	T=100 to T=200, 390Hz	Per Figure TVF 403-1	TVF403-6
TVF404		Voltage Switching Transients with Frequency Change	50-200ms dropouts	Per Figure TVF 404-1	TVF404

TVF501	Power Failure	Test requires physically removing line cables	Test not performed with software	

### 7.4.1.3 Table SCF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
SCF101		Steady State Voltage and Frequency	104 to 122 Volts RMS	DO160 16.5.1.1.b, 410Hz and 390Hz	SCF101
SCF102		Voltage Transients	Surge to 160Vac max, Sag to 71Vac min	DO160 16.5.1.5.1.b, 400Hz	SCF102
SCF103		Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 400Hz	SCF103
SCF104		Voltage Spikes		Requires Additional Equipment	
SCF105		Current Distortion	115Vnom, 400 Hz	Limits defined by Table A.4	SCF105
SCF106		Voltage Distortion	10% distortion	30sec each frequency	SCF106
SCF106	EW	Voltage Distortion - Endurance test with motor	10% distortion	Per Table SCF 106-2	SCF106-EW
SCF106	E	Voltage Distortion - Endurance test without motor	10% distortion	Per Table SCF 106-2	SCF106-E
SCF107		Inrush Current	Test requires multiple load cables	Test not performed with software	
SCF108		Frequency Modulation	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	DO160 16.5.1.3, 400Hz	SCF108
SCF109		Voltage DC Content	+/3VDC Offset	30 mins each test	SCF109
SCF110		Voltage Modulation due to Equipment	Test requires special cables	Test not performed with software	
SCF111		Voltage Spike Due to Equipment Load Switching		Requires Additional Equipment	
SCF201		Abnormal Steady State Voltage and Frequency	96 to 130 Volts RMS	DO160 16.5.2.1.b, 400Hz	SCF201
SCF202		Abnormal Voltage Transients	Surge to 180Vac max, Sag to 0Vac min	DO160 16.5.2.2.b, 400Hz	SCF202
SCF203		Abnormal Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 400Hz	SCF203
SCF204		Abnormal Frequency Variations	320Hz to 480Hz		SCF204
SCF401		Transparency Time	10ms dropouts	Per Figure SCF 401-1	SCF401
SCF402		Voltage Switching Transients 1	Test Conditions 1-17, 400Hz	Per Figure SCF 402-1	SCF402-1
SCF402		Voltage Switching Transients 1	Test Conditions 18-27, 400Hz	Per Figure SCF 402-1	SCF402-2
SCF402		Voltage Switching Transients 1	Test Conditions 28-36, 400Hz	Per Figure SCF 402-1	SCF402-3
SCF402		Voltage Switching Transients 1	Test Conditions 37-42, 400Hz	Per Figure SCF 402-1	SCF402-4
SCF403		Voltage Switching Transients 2	T=1 to T=49, 400Hz	Per Figure SCF 403-1	SCF403-1
SCF403		Voltage Switching Transients 2	T=50 to T=99, 400Hz	Per Figure SCF 403-1	SCF403-2
SCF403		Voltage Switching Transients 2	T=100 to T=200, 400Hz	Per Figure SCF 403-1	SCF403-3

SCF501	Power Failure	Test requires physically removing line cables	Test not performed with software	

### 7.4.1.4 Table TCF:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
TCF101		Steady State Voltage and Frequency	104 to 122 Volts RMS	DO160 16.5.1.1.b, 410Hz and 390Hz	TCF101
TCF102		Voltage Transients	Surge to 160Vac max, Sag to 71Vac min	DO160 16.5.1.5.1.b, 400Hz	TCF102
TCF103		Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 400Hz	TCF103
TCF104		Voltage Spikes		Requires Additional Equipment	
TCF105		Current Distortion	115Vnom, 400 Hz	Limits defined by Table A.5	TCF105
TCF106		Voltage Distortion	10% distortion	30sec each frequency	TCF106
TCF106	EW	Voltage Distortion - Endurance test with motor	10% distortion	Per Table TCF 106-2	TCF106-EW
TCF106	Е	Voltage Distortion - Endurance test without motor	10% distortion	Per Table TCF 106-2	TCF106-E
TCF107		Inrush Current	Test requires multiple load cables	Test not performed with software	
TCF108		Frequency Modulation	Famp = 4.9 Hz to 0.2Hz, Mrate = 0.014Hz to 100Hz	DO160 16.5.1.3, 400Hz	TCF108
TCF109		Voltage DC Content	+/3VDC Offset	30 mins each test	TCF109
TCF110		Voltage Modulation due to Equipment	Test requires special cables	Test not performed with software	
TCF111		Voltage Spike Due to Equipment Load Switching		Requires Additional Equipment	
TCF201		Abnormal Steady State Voltage and Frequency	96 to 130 Volts RMS	DO160 16.5.2.1.b, 400Hz	TCF201
TCF202		Abnormal Voltage Transients	Surge to 180Vac max, Sag to 0Vac min	DO160 16.5.2.2.b, 400Hz	TCF202
TCF203		Abnormal Voltage Modulation	Vamp = 0.18V to 1.24V, Mrate = 1Hz to 200Hz	DO160 16.5.1.2, 400Hz	TCF203
TCF204		Abnormal Frequency Variations	320Hz to 480Hz		TCF204
TCF401		Transparency Time	10ms dropouts	Per Figure TCF 401-1	TCF401
TCF402		Voltage Switching Transients 1	Test Conditions 1-17, 400Hz	Per Figure TCF 402-1	TCF402-1
TCF402		Voltage Switching Transients 1	Test Conditions 18-27, 400Hz	Per Figure TCF 402-1	TCF402-2
TCF402		Voltage Switching Transients 1	Test Conditions 28-36, 400Hz	Per Figure TCF 402-1	TCF402-3
TCF402		Voltage Switching Transients 1	Test Conditions 37-42, 400Hz	Per Figure TCF 402-1	TCF402-4
TCF403		Voltage Switching Transients 2	T=1 to T=49, 400Hz	Per Figure TCF 403-1	TCF403-1
TCF403		Voltage Switching Transients 2	T=50 to T=99, 400Hz	Per Figure TCF 403-1	TCF403-2

TCF403	Voltage Switching Transients 2	T=100 to T=200, 400Hz	Per Figure TCF 403-1	TCF403-3
TCF501	Power Failure	Test requires physically removing line cables	Test not performed with software	

#### 7.4.1.5 Table LDC:

Test No.	Section	Subject	Test Limits	Comment	File Ref.
LDC101		Steady State Voltage	32 to 24 Volts RMS	DO160 16.6.1.1.b	LDC101
LDC101	APU	Steady State Voltage	32.5 to 23.5 Volts RMS	DO160 16.6.1.1.b	LDC101-APU
LDC102		Voltage Transients	Surge to 36V max, Sag to 18.5V min	Per Table LDC 102-1	LDC102
LDC102	APU	Voltage Transients	Surge to 40V max, Sag to 17V min	Per Table LDC 102-APU	LDC102-APU
LDC103		Voltage Ripple	Maximum 5kHz ripple.	Test performed in ripple window.	
LDC103	APU	Voltage Ripple	Maximum 5kHz ripple.	Test performed in ripple window.	
LDC104		Voltage Spikes		Requires Additional Equipment	
LDC105		Inrush Current	Test requires multiple load cables	Test not performed with software	
LDC105	APU	Inrush Current	Test requires multiple load cables	Test not performed with software	
LDC106		Voltage Variations Due to APU Starting	Start at 12.5V, ramp up to 26.5V	Per Figure 13, Appendix B	LDC106
LDC107		DC Ripple Voltage Due to Equipment		Requires Additional Equipment	
LDC108		Voltage Spike due to Equipment Load Switching		Requires Additional Equipment	
LDC109		Compatibility with SEPDC Voltage Clipping Devices		Requires Additional Equipment	
LDC201		Abnormal Voltage Transients	36 to 0 Volts	DO160 16.6.2.4.c and 16.6.2.3.b	LDC201
LDC201	APU	Abnormal Voltage Transients	46 to 0 Volts	DO160 16.6.2.4.c and 16.6.2.3.b	LDC201-APU
LDC301		Emergency Steady State Voltage	32 to 18.5 Volts	DO160 16.6.1.1.b	LDC301
LDC302		Emergency Voltage Ripple	Maximum 5kHz ripple.	Test performed in ripple window.	
LDC303		Emergency Inrush Current	Test requires special cables	Test not performed with software	
LDC401		Transparency Time	3ms dropouts	Per Figure LDC 401-1	LDC401
LDC401	APU	Transparency Time	10ms dropouts	Per Figure LDC 401-1	LDC401-APU
LDC402		Voltage Switching Transients 1	Test Conditions 1-18	Per Figure LDC 402-1	LDC402
LDC402	APU	Voltage Switching Transients 1	Test Conditions 1-17	Per Figure LDC 402-APU	LDC402-APU1
LDC402	APU	Voltage Switching Transients 1	Test Conditions 18-27	Per Figure LDC 402-APU	LDC402-APU2

LDC402	APU	Voltage Switching Transients 1	Test Conditions 28-36	Per Figure LDC 402-APU	LDC402-APU3
LDC402	APU	Voltage Switching Transients 1	Test Conditions 37-42	Per Figure LDC 402-APU	LDC402-APU4
LDC403		Voltage Switching Transients 2	T=1 to T=100	Per Figure LDC 403-1	LDC403
LDC403	APU	Voltage Switching Transients 2	T=1 to T=49	Per Figure LDC 403-APU	LDC403-APU1
LDC403	APU	Voltage Switching Transients 2	T=50 to T=99	Per Figure LDC 403-APU	LDC403-APU2
LDC403	APU	Voltage Switching Transients 2	T=100 to T=200	Per Figure LDC 403-APU	LDC403-APU3
LDC501		Power Failure	Test requires physically removing line cables	Test not performed with software	

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