



Clements Gap BESS

Dynamic Model Acceptance Report (PSCAD) - Discharging

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Revision History

Table 1: Revision history

Rev.	Date	Prepared By	Reviewed By	Description
1-0-0	16/05/2024	Daniel Bruce and Jared Geere	Ben Kearney	First release

This document uses Semantic Versioning for Documents for revision numbering.

Given a version number MAJOR-MINOR-FIX, the

- MAJOR is incremented when the document has undergone significant changes
- MINOR is incremented when new information has been added to the document or information has been removed from the document, and
- FIX is incremented when minor changes are made (e.g. fixing typos)

Where appropriate, several revisions may be represented in one table entry with all notable changes described in the *Description* column.



1. Purpose

This report has been prepared to assess the accuracy, consistency and robustness of the Electromagnetic Transients (EMT) model prepared in PSCAD to represent Clements Gap BESS (CGBESS) between upper and lower boundaries of system strength. The results obtained as part of this assessment also provide a basis for comparison between the proposed PSSE (being an Root Mean Square (RMS) platform) and PSCAD (being and EMT platform) models. This assessment was conducted in accordance with the requirements of the Dynamic Model Acceptance Test (DMAT) Guidelines published by the Australian Energy Market Operator (AEMO) in November of 2021[?].

The results of this assessment provide confidence that the PSCAD model prepared to represent CGBESS is usable and numerically robust under all operating conditions that can be reasonably expected.



2. Project Overview

The Clements Gap Battery Energy Storage System (CGBESS) is a $\pm\,60MW/120MWh$ Battery Energy Storage Project, located 170km North of Adelaide in South Australia as shown in Figure 2.1. As part of this project, the existing 132kV line between Red Hill substation and Clements Gap Wind Farm will be converted to a Designated Network Asset (DNA), after which both the existing wind farm and CGBESS will connect to the wind farm end of the line.

CGBESS will include 25 SMA Sunny Central 3.6 MW (SCS 3600 UP) inverters which will be connected to a 132/33kV, 70MVA transformer through the 33kV reticulation system. Each inverter will have a dedicated 33/0.63kV, 3.78 MVA step up transformer.

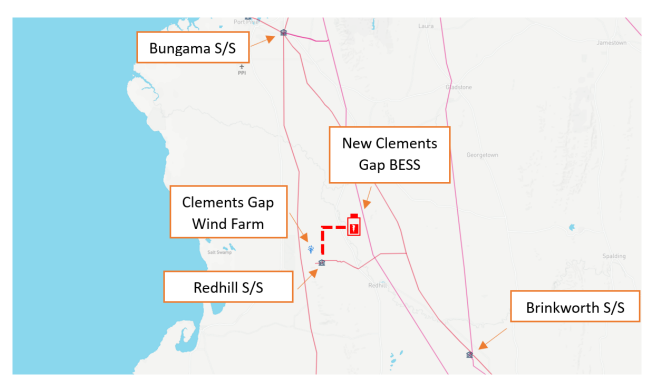


Figure 2.1: Project location

The project received 5.3.4A/B letter in September 2023. The project developer, Pacific Blue (formerly Pacific Hydro), has engaged Enzen for R1 package preparation and delivery works.



3. Results

All simulations have been performed on version v1-0-0 of the CGBESS PSCAD model.

The following site-specific values have been used in performing the DMAT tests:

- Maximum fault level and associated Short Circuit Ratio (SCR): 1068MVA and 17.8[?].
- Minimum fault level and associated SCR: 510MVA and 8.5[?].

Figure 3.1. shows the PSCAD model single line diagram including layout of the generating system and the infinite bus grid model.

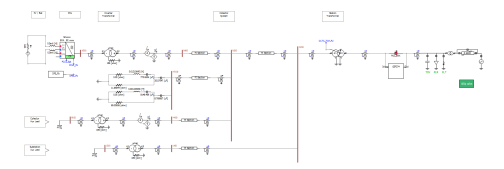


Figure 3.1: PSCAD model single line diagram

Further detail regarding the detailed parameters of plant equipment has been outlined in the Clements Gap BESS Releasable User Guide (RUG)[?].

3.1 Flat runs - DMAT 3.2.3

The models ability to intitialise and operate stably at rated active power for an extended period of time was assessed.

The test cases for this assessment are summarised below in Table 3.1.

Test Type Test Num SCR Fault Level X/R Appendix Reference Results Flat Run Test 1 p1 17.8 1068 4.01518 PSCAD DMAT Appendix A Flat run tests Acceptable Acceptable Flat Run PSCAD DMAT Appendix A Flat run tests Test 1 p2 300 6 Flat Run Test 2 p1 17.8 1068 14 PSCAD DMAT Appendix A Flat run tests Acceptable Flat Run 300 PSCAD DMAT Appendix A Flat run tests Test 2 p2 3 Acceptable Flat Run Test 3 p1 17.8 1068 4.01518 PSCAD DMAT Appendix A Flat run tests Acceptable Flat Run Test 3 p2 300 PSCAD DMAT Appendix A Flat run tests Acceptable Test 4 p1 17.8 1068 4.01518 Flat Run PSCAD DMAT Appendix A Flat run tests Acceptable Flat Run Test 4 p2 300 PSCAD DMAT Appendix A Flat run tests Acceptable Flat Run Test 5 p1 17.8 1068 4.01518 PSCAD DMAT Appendix A Flat run tests Acceptable PSCAD DMAT Appendix A Flat run tests Flat Run Test 5 p2 Acceptable

Table 3.1: Flat runs test suite

Results for DMAT 3.2.3 can be found in Appendix A: Flat runs.



3.2 Balanced faults - DMAT 3.2.4

Balanced faults are applied to the Connection Point as shown in Figure 3.2. The fault impedance, Z_{fault} , is selected using one of two strategies, as required by the given test:

- As a ratio of the fault impedance to the grid impedance. This could be used to specify an intended depth of fault (before generator response).
- Using exact values for R_{fault} and X_{fault} .

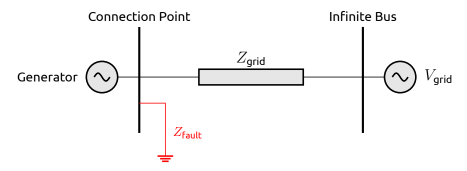


Figure 3.2: Fault application methodology

The full list of balanced faults assessed can be found in Table 3.2.

Table 3.2: Balanced faults test suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Туре	Duration [s]	Impedance	Appendix Reference	Results
Test 1	17.8	14	1.0227	0	1.0227	1	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 2	17.8	14	1.0227	-0.3	1.0167	1	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 3	17.8	14	1.0227	0.3	1.0287	1	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 4	3	14	1.0227	0	1.0227	1	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 5	3	3	1.0227	-0.3	1.0167	1	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 6	3	3	1.0227	0.3	1.0287	1	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 7	17.8	14	1.0227	0	1.0227	0.05	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 8	17.8	14	1.0227	-0.3	1.0167	0.05	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 9	17.8	14	1.0227	0.3	1.0287	0.05	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 10	3	14	1.0227	0	1.0227	0.05	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 11	3	3	1.0227	-0.3	1.0167	0.05	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 12	3	3	1.0227	0.3	1.0287	0.05	3PHG	0.43	0.03 pu	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 13	17.8	14	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 14	17.8	14	1.0227	-0.3	1.0167	1	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 15	17.8	14	1.0227	0.3	1.0287	1	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 16	3	14	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 17	3	3	1.0227	-0.3	1.0167	1	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 18	3	3	1.0227	0.3	1.0287	1	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 19	17.8	14	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 20	17.8	14	1.0227	-0.3	1.0167	0.05	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 21	17.8	14	1.0227	0.3	1.0287	0.05	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 22	3	14	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 23	3	3	1.0227	-0.3	1.0167	0.05	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 24	3	3	1.0227	0.3	1.0287	0.05	3PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 25	17.8	14	1.0227	0	1.0227	1	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 26	17.8	14	1.0227	-0.3	1.0167	1	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 27	17.8	14	1.0227	0.3	1.0287	1	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 28	3	14	1.0227	0	1.0227	1	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 29	3	3	1.0227	-0.3	1.0167	1	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 30	3	3	1.0227	0.3	1.0287	1	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 31	17.8	14	1.0227	0	1.0227	0.05	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 32	17.8	14	1.0227	-0.3	1.0167	0.05	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 33	17.8	14	1.0227	0.3	1.0287	0.05	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 34	3	14	1.0227	0	1.0227	0.05	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 35	3	3	1.0227	-0.3	1.0167	0.05	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 36	3	3	1.0227	0.3	1.0287	0.05	3PHG	0.5	Zf = 2 Zs	PSCAD DMAT Appendix B Balanced fault tests	Acceptable

Results for DMAT 3.2.4 can be found in Appendix Appendix B: Balanced faults.

All tests conducted produced results that were acceptable.



3.3 Unbalanced faults - DMAT 3.2.5

Unbalanced faults are applied to the Connection Point as shown in Figure 3.3. The fault impedance, Z_{fault} , is selected using the same two strategies as used in application of a balanced fault.

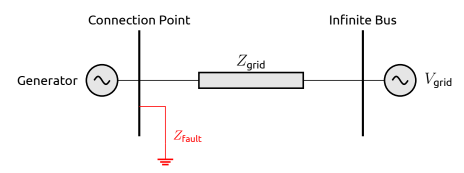


Figure 3.3: Unbalanced fault application methodology

The full list of unbalanced faults assessed can be found in Table 3.3.

Table 3.3: Unbalanced faults test suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Туре	Duration [s]	Impedance	Appendix Reference	Results
Test 37 p1	10	14	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 37 p2	8.5	4.20848	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 37 p3	17.8	4.01518	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 38	17.8	14	1.0227	-0.3	1.0167	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 39	17.8	14	1.0227	0.3	1.0287	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 40	3	14	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 41	3	3	1.0227	-0.3	1.0167	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 42	3	3	1.0227	0.3	1.0287	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 43 p1	10	14	1.0227	0.5	1.0227	0.05	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 43 p2	8.5	4.20848	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	17.8	4.20848	1.0227	0		0.05	2PHG	0.43	Zf = 0 Zs		
Test 43 p3					1.0227	1		!		PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 44	17.8	14	1.0227	-0.3	1.0167	0.05	2PHG	0.43	Zf = 0 Zs Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 45	17.8	14	1.0227	0.3	1.0287	0.05	2PHG	0.43		PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 46	3	14	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 47	3	3	1.0227	-0.3	1.0167	0.05	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 48	3	3	1.0227	0.3	1.0287	0.05	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 49 p1	10	14	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 49 p2	8.5	4.20848	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 49 p3	17.8	4.01518	1.0227	0	1.0227	1	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 50	17.8	14	1.0227	-0.3	1.0167	1	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 51	17.8	14	1.0227	0.3	1.0287	1	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 52	3	14	1.0227	0	1.0227	1	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 53	3	3	1.0227	-0.3	1.0167	1	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 54	3	3	1.0227	0.3	1.0287	1	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 55 p1	10	14	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 55 p2	8.5	4.20848	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 55 p3	17.8	4.01518	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 56	17.8	14	1.0227	-0.3	1.0167	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 57	17.8	14	1.0227	0.3	1.0287	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 58	3	14	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 59	3	3	1.0227	-0.3	1.0167	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 60	3	3	1.0227	0.3	1.0287	0.05	2PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 61 p1	10	14	1.0227	0.5	1.0227	1	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
		4.20848	1.0227	0					Zf = 0 Zs		
Test 61 p2 Test 61 p3	8.5 17.8	4.20848	1.0227	0	1.0227	1	1PHG 1PHG	0.43 0.43	Zf = 0 Zs Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
				-	1.0227	1		1			Acceptable
Test 62	17.8	14	1.0227	-0.3	1.0167	1	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 63	17.8	14	1.0227	0.3	1.0287	1	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 64	3	14	1.0227	0	1.0227	1	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 65	3	3	1.0227	-0.3	1.0167	1	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 66	3	3	1.0227	0.3	1.0287	1	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 67 p1	10	14	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 67 p2	8.5	4.20848	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 67 p3	17.8	4.01518	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 68	17.8	14	1.0227	-0.3	1.0167	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 69	17.8	14	1.0227	0.3	1.0287	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 70	3	14	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 71	3	3	1.0227	-0.3	1.0167	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 72	3	3	1.0227	0.3	1.0287	0.05	1PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 73 p1	10	14	1.0227	0	1.0227	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 73 p2	8.5	4.20848	1.0227	0	1.0227	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 73 p3	17.8	4.01518	1.0227	ő	1.0227	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 74	17.8	14	1.0227	-0.3	1.0167	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 75	17.8	14	1.0227	0.3	1.0287	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 76	3	14	1.0227	0.5	1.0227	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 77	3	3	1.0227	-0.3	1.0227	1	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 78	3	3	1.0227	0.3	1.0167	1	1PHG	0.43	Zf = 1 Zs Zf = 1 Zs		
										PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 79 p1	10	14	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 79 p2	8.5	4.20848	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 79 p3	17.8	4.01518	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 80	17.8	14	1.0227	-0.3	1.0167	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 81	17.8	14	1.0227	0.3	1.0287	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
Test 82	3	14	1.0227	l o	1.0227	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable



Г	Tost Num	SCR	V/D	Vees foul	Open [pul]	Vref [pu]	Ppoc [pu]	Tuna	Duration [c]	Impodance	Appendix Deference	Results
ŀ	Test Num Test 83	3	X/R 3	Vpoc [pu] 1.0227	Qpoc [pu] -0.3	1.0167	0.05	Type 1PHG	Duration [s] 0.43	Impedance Zf = 1 Zs	Appendix Reference PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 84	3	3	1.0227	0.3	1.0287	0.05	1PHG	0.43	Zf = 1 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 85 p1	10	14	1.0227	0	1.0227	1	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 85 p2	8.5	4.20848	1.0227	0	1.0227	1	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 85 p3 Test 86	17.8 17.8	4.01518 14	1.0227 1.0227	0 -0.3	1.0227 1.0167	1 1	1PHPH 1PHPH	2	Zf = 0 Zs Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 87	17.8	14	1.0227	0.3	1.0287	1	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 88	3	14	1.0227	0	1.0227	1	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 89	3	3	1.0227	-0.3	1.0167	1	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 90	3	3	1.0227	0.3	1.0287	1	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 91 p1 Test 91 p2	10 8.5	14 4.20848	1.0227 1.0227	0	1.0227 1.0227	0.05 0.05	1PHPH 1PHPH	2	Zf = 0 Zs Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 91 p3	17.8	4.01518	1.0227	0	1.0227	0.05	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 92	17.8	14	1.0227	-0.3	1.0167	0.05	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 93	17.8	14	1.0227	0.3	1.0287	0.05	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 94	3	14	1.0227	0	1.0227	0.05	1PHPH	2	Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 95 Test 96	3	3	1.0227 1.0227	-0.3 0.3	1.0167 1.0287	0.05 0.05	1PHPH 1PHPH	2	Zf = 0 Zs Zf = 0 Zs	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 97 p1	10	14	1.0227	0	1.0227	1	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
İ	Test 97 p2	8.5	4.20848	1.0227	0	1.0227	1	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 97 p3	17.8	4.01518	1.0227	0	1.0227	1	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 98 p1	17.8	14	1.0227	-0.3	1.0167	1	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 98 p2 Test 98 p3	17.8 17.8	14 14	1.0227 1.0227	-0.3 -0.3	1.0167 1.0167	1 1	2PHG 2PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 99 p1	17.8	14	1.0227	0.3	1.0287	1	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 99 p2	17.8	14	1.0227	0.3	1.0287	1	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 99 p3	17.8	14	1.0227	0.3	1.0287	1	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 100 p1	3	14	1.0227	0	1.0227	1	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 100 p2 Test 100 p3	3	14 14	1.0227 1.0227	0	1.0227 1.0227	1 1	2PHG 2PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 101 p1	3	3	1.0227	-0.3	1.0167	1	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 101 p2	3	3	1.0227	-0.3	1.0167	1	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 101 p3	3	3	1.0227	-0.3	1.0167	1	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 102 p1	3	3	1.0227	0.3	1.0287	1	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 102 p2 Test 102 p3	3	3	1.0227 1.0227	0.3 0.3	1.0287 1.0287	1 1	2PHG 2PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 102 p3	10	14	1.0227	0.3	1.0287	0.05	2PHG 2PHG	0.43	10Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 103 p2	8.5	4.20848	1.0227	0	1.0227	0.05	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 103 p3	17.8	4.01518	1.0227	0	1.0227	0.05	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 103 p4	10	14	1.0227	0	1.0227	0.05	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 103 p5 Test 103 p6	8.5 17.8	4.20848 4.01518	1.0227	0	1.0227 1.0227	0.05 0.05	2PHG 2PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 103 po	17.8	14	1.0227 1.0227	-0.3	1.0227	0.05	2PHG 2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 104 p2	17.8	14	1.0227	-0.3	1.0167	0.05	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 104 p3	17.8	14	1.0227	-0.3	1.0167	0.05	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 105 p1	17.8	14	1.0227	0.3	1.0287	0.05	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 105 p2 Test 105 p3	17.8 17.8	14 14	1.0227 1.0227	0.3 0.3	1.0287 1.0287	0.05 0.05	2PHG 2PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 105 p3	3	14	1.0227	0.3	1.0287	0.05	2PHG 2PHG	0.43	10Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 106 p2	3	14	1.0227	0	1.0227	0.05	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 106 p3	3	14	1.0227	0	1.0227	0.05	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 107 p1	3	3	1.0227	-0.3	1.0167	0.05	2PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 107 p2	3	3	1.0227	-0.3	1.0167	0.05	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 107 p3 Test 108 p1	3	3	1.0227 1.0227	-0.3 0.3	1.0167 1.0287	0.05 0.05	2PHG 2PHG	0.43 0.43	10 Ω 1 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 108 p2	3	3	1.0227	0.3	1.0287	0.05	2PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 108 p3	3	3	1.0227	0.3	1.0287	0.05	2PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 109 p1	10	14	1.0227	0	1.0227	1	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 109 p2 Test 109 p3	8.5 17.8	4.20848 4.01518	1.0227 1.0227	0	1.0227 1.0227	1	1PHG 1PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 109 p3	10	14	1.0227	0	1.0227	1	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 109 p5	8.5	4.20848	1.0227	0	1.0227	1	1PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 109 p6	17.8	4.01518	1.0227	0	1.0227	1	1PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 110 p1	8.5	14	1.0227	-0.3	1.0167	1	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 110 p2 Test 110 p3	8.5 8.5	14 14	1.0227 1.0227	-0.3 -0.3	1.0167	1 1	1PHG 1PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 111 p1	8.5	14	1.0227	0.3	1.0167 1.0287	1	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 111 p2	8.5	14	1.0227	0.3	1.0287	1	1PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 111 p3	8.5	14	1.0227	0.3	1.0287	1	1PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 112 p1	3	14	1.0227	0	1.0227	1	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 112 p2 Test 112 p3	3	14 14	1.0227 1.0227	0	1.0227 1.0227	1 1	1PHG 1PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 112 p3	3	3	1.0227	-0.3	1.0227	1	1PHG 1PHG	0.43	10Ω	PSCAD DMAT Appendix C Unbalanced rault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 113 p2	3	3	1.0227	-0.3	1.0167	1	1PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 113 p3	3	3	1.0227	-0.3	1.0167	1	1PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 114 p1	3	3	1.0227	0.3	1.0287	1	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 114 p2 Test 114 p3	3	3	1.0227 1.0227	0.3 0.3	1.0287 1.0287	1 1	1PHG 1PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 115 p1	10	14	1.0227	0.3	1.0287	0.05	1PHG	0.43	10Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 115 p2	8.5	4.20848	1.0227	0	1.0227	0.05	1PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 115 p3	17.8	4.01518	1.0227	0	1.0227	0.05	1PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 115 p4	10	14	1.0227	0	1.0227	0.05	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 115 p5 Test 115 p6	8.5 17.8	4.20848 4.01518	1.0227 1.0227	0	1.0227 1.0227	0.05 0.05	1PHG 1PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 116 p1	17.8	14	1.0227	-0.3	1.0167	0.05	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 116 p2	17.8	14	1.0227	-0.3	1.0167	0.05	1PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 116 p3	17.8	14	1.0227	-0.3	1.0167	0.05	1PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 117 p1	17.8	14	1.0227	0.3	1.0287	0.05	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 117 p2 Test 117 p3	17.8 17.8	14 14	1.0227 1.0227	0.3 0.3	1.0287 1.0287	0.05 0.05	1PHG 1PHG	0.43 0.43	5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
J	reactif pa	3	14	1.0227	0.3	1.0287	0.05	1PHG 1PHG	0.43	10Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
- 1	Test 118 p1			1.0227	0	1.0227	0.05	1PHG	0.43	5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 118 p1 Test 118 p2	3	14	1.0227								
	Test 118 p2 Test 118 p3	3	14	1.0227	0	1.0227	0.05	1PHG	0.43	10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 118 p2 Test 118 p3 Test 119 p1	3 3 3	14 3	1.0227 1.0227	0 -0.3	1.0227 1.0167	0.05	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 118 p2 Test 118 p3 Test 119 p1 Test 119 p2	3 3 3	14 3 3	1.0227 1.0227 1.0227	0 -0.3 -0.3	1.0227 1.0167 1.0167	0.05 0.05	1PHG 1PHG	0.43 0.43	1 Ω 5 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable
	Test 118 p2 Test 118 p3 Test 119 p1	3 3 3	14 3	1.0227 1.0227	0 -0.3	1.0227 1.0167	0.05	1PHG	0.43	1Ω	PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable
	Test 118 p2 Test 118 p3 Test 119 p1 Test 119 p2 Test 119 p3	3 3 3 3	14 3 3 3	1.0227 1.0227 1.0227 1.0227	0 -0.3 -0.3 -0.3	1.0227 1.0167 1.0167 1.0167	0.05 0.05 0.05	1PHG 1PHG 1PHG	0.43 0.43 0.43	1 Ω 5 Ω 10 Ω	PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests PSCAD DMAT Appendix C Unbalanced fault tests	Acceptable Acceptable Acceptable



Results for DMAT 3.2.5 can be found in Appendix Appendix C: Unbalanced faults.

All tests conducted produced results that were acceptable.

3.4 Multiple fault ride-through (PSCAD) - DMAT 3.2.6

Multiple Fault Ride Through (MFRT) tests are performed in the same manner as balanced and unbalanced faults. However, instead of a single fault being applied, a selection of faults with different characteristics (balanced/unbalanced, different fault impedances, different durations) are selected to demonstrate the ability to withstand many disturbances.

As with balanced and unbalanced faults, the faults are all applied to the Connection Point as shown in Figure 3.4.

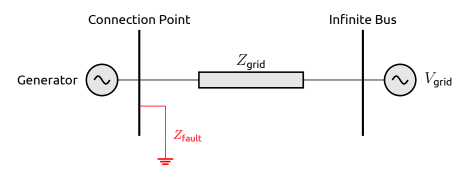


Figure 3.4: MFRT application methodology

The full list of multiple fault ride through PSCAD tests assessed can be found in Table 3.4.

0.12, 0.22, 0.12, 0.22,

0.12, 0.43, 0.12, 0.12,

0.22, 0.22, 0.22, 0.12,

0.12, 0.22, 0.12

Fault Durations Fault Impedance Test **Fault Types** Time Between **Faults** Z_f/Z_s 0.15, 0.15, 2.4, 2.9, 0.25, 0.25, 0.25, 0.25, **S1** 3PHG, 3PHG, 3PHG, 0.1, 0.1, 0.1, 0.1, 0.1, 2PHG, 2PHG, 2PHG 1.9 0.25, 0.25 0.1 1PHG, 2PHG, 2PHG, S2 0.22, 0.22, 0.12, 0.12, 0.2, 10, 2, 0.2, 0.75, 3, 3, 3, 0, 3, 0, 2, 0, 0, 2PHG, 1PHG, 1PHG, 0.22, 0.12, 0.43, 0.22, 0.5, 1, 0.5, 2, 0.01, 7, 3, 0, 0, 2, 0, 2 0.12, 0.22, 0.12, 0.22, 2PHG, 2PHG, 3PHG, 5, 1.5, 3 2PHG, 2PHG, 1PHG, 0.12, 0.12, 0.12 1PHG, 3PHG, 1PHG **S3** 1PHG, 2PHG, 2PHG, 0.12, 0.22, 0.22, 0.12, 0.2, 5, 1.5, 2, 3, 1, 0.5, 3, 0, 3, 0, 2, 0, 0, 0, 3, 1PHG, 1PHG, 2PHG, 0.43, 0.22, 0.12, 0.22, 0.5, 0.75, 10, 7, 0.2, 0, 0, 2, 3, 3, 2 1PHG, 2PHG, 1PHG, 0.12, 0.12, 0.12, 0.12, 0.01, 0.01 3PHG, 3PHG, 2PHG, 0.12, 0.22, 0.22

3, 5, 0.2, 2, 10, 1.5,

0.75, 0.01, 0.5, 0.01,

1, 2, 0.2, 0.5

Table 3.4: Multiple fault ride-through test suite

3, 3, 0, 2, 3, 0, 0, 2, 3,

0, 3, 2, 0, 0, 0

2PHG, 1PHG, 2PHG

2PHG, 2PHG, 3PHG,

1PHG, 2PHG, 2PHG,

1PHG, 2PHG, 2PHG,

1PHG, 1PHG, 2PHG,

3PHG, 1PHG, 1PHG

S4



S5	2PHG, 2PHG, 3PHG,	0.12, 0.12, 0.43, 0.22,	0.2, 7, 1, 0.5, 3, 0.5, 2,	3, 0, 2, 0, 2, 0, 0, 2, 3,
	2PHG, 2PHG, 2PHG,	0.22, 0.12, 0.12, 0.12,	0.75, 0.01, 1.5, 0.01,	3, 3, 3, 0, 0, 0
	2PHG, 1PHG, 1PHG,	0.22, 0.12, 0.22, 0.12,	5, 0.2, 2	
	1PHG, 3PHG, 1PHG,	0.22, 0.22, 0.12		
	1PHG, 1PHG, 2PHG			

Results for DMAT 3.2.6 can be found in Appendix D: Multiple fault ride-through tests.

All tests conducted produced results that were acceptable.

3.5 Temporary over-voltage - DMAT 3.2.9

Temporary Over-Voltage tests assess the ability of the generator to ride through high voltage disturbances and supply the correct amount of inductive reactive current. To perform these tests, the appropriate $V_{\rm grid_{initial}}$ is first identified to achieve $V_{\rm POC_{initial}}$ given the required initial $P_{\rm POC}$, $Q_{\rm POC}$, SCR and X/R conditions.

A shunt capacitor is then inserted at the Connection Point, sized such that $V_{\text{POC}_{\text{TOV}}} = k_{\text{OV}} * V_{\text{POC}_{\text{initial}}}$, where k_{OV} is the desired percentage increase in V_{POC} .

The test is then performed by initialising the system with the shunt capacitor out of service, then switching it in for the intended disturbance duration, as shown in Figure 3.5.

It should be noted that due to the dynamics of capacitor switching, the initial instantaneous voltage spike may appear filtered and not reach $k_{\text{OV}}*V_{\text{POC}_{\text{initial}}}$. The settled P_{POC} will typically also be lower than this value due to the inductive reactive current support of the generator.

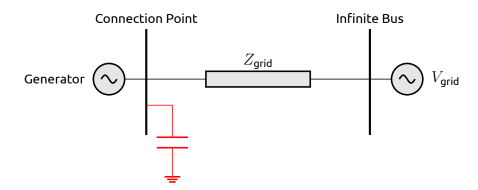


Figure 3.5: TOV test application methodology

The full list of Temporary Over-Voltage (TOV) tests assessed can be found in Table 3.5.

Table 3.5: TOV test suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Duration [s]	Uov [pu]	Appendix Reference	Results
Test 131	10	14	1.0227	0	1.0227	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 132	10	14	1.0227	-0.3	1.0167	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 133	10	14	1.0227	0.3	1.0287	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 134	3	14	1.0227	0	1.0227	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 135	3	3	1.0227	-0.3	1.0167	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 136	3	3	1.0227	0.3	1.0287	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 137	8.5	4.20848	1.0227	0	1.0227	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 138	8.5	4.20848	1.0227	-0.3	1.0167	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable



Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Duration [s]	Uov [pu]	Appendix Reference	Results
Test 139	8.5	4.20848	1.0227	0.3	1.0287	1	0.9	1.15	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 140	10	14	1.0227	0	1.0227	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 141	10	14	1.0227	-0.3	1.0167	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 142	10	14	1.0227	0.3	1.0287	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 143	3	14	1.0227	0	1.0227	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 144	3	3	1.0227	-0.3	1.0167	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 145	3	3	1.0227	0.3	1.0287	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 146	8.5	4.20848	1.0227	0	1.0227	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 147	8.5	4.20848	1.0227	-0.3	1.0167	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 148	8.5	4.20848	1.0227	0.3	1.0287	1	0.1	1.2	PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable

Results for DMAT 3.2.9 can be found in Appendix E: Temporary over-voltage tests.

All tests conducted produced results that were acceptable.

When reviewing the plots, it should be noted that the size of the initial voltage step, as well as the size of the settled voltage disturbance, are influenced by the reactive current absorbed by the generating system in response to the disturbance, so these values will not always match the exactly intended over-voltage. The results provide an indication of generating system behaviour for a variety of different disturbances.

3.6 Voltage reference step changes - DMAT 3.2.10

Grid voltage step and ramp tests assess the ability of the generator to provide stable reactive response to a changing Connection Point voltage. In VAr and power factor control modes, this is just about $P_{\rm POC}$ and $Q_{\rm POC}$ settling to their pre-disturbance values. However, in voltage droop control modes, a $V_{\rm POC}$ will result in a new calculated $Q_{\rm ref}$, so the generator will need to track to a new reactive power target at the same time as rejecting the disturbance.

To implement these tests, the appropriate V_{grid_1} is first identified to achieve V_{POC_1} given the required initial P_{POC} , Q_{POC} , SCR and X/R conditions. Subsequent V_{grid} values $V_{\mathsf{grid}_2}, V_{\mathsf{grid}_3}, \dots, V_{\mathsf{POC}_n}$ can then be calculated to achieve the desired V_{POC} values $V_{\mathsf{POC}_2}, V_{\mathsf{POC}_3}, \dots, V_{\mathsf{POC}_n}$.

With all $V_{\text{grid},i}$ calculated, a simulation is performed with V_{grid} stepped or ramped as required to implement the desired disturbance, as shown in Figure 3.6.

It should be noted that this test could also be performed by manipulating the turns ratio of a zero impedance ('dummy') transformer at the Connection Point, however this methodology is not preferred as a ramped disturbance cannot be applied to a transformer turns ratio in PSS/E, which negatively affects the benchmarking between PSCAD and PSS/E.

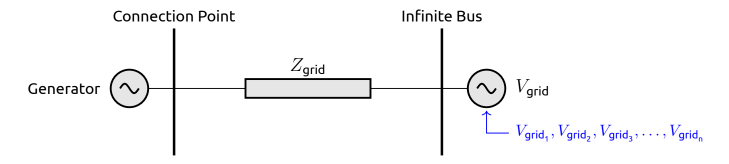


Figure 3.6: Grid voltage disturbance methodology



Voltage reference step tests assess the ability of the generator to provide a damped reactive response to a change in voltage reference (in voltage droop control mode).

To perform this test, the generator is first initialised to the initial $V_{\rm POC}$, $P_{\rm POC}$, SCR and X/R conditions, where $Q_{\rm POC}$ is the target reactive output of the generator for the associated $V_{\rm err}=V_{\rm ref_1}-V_{\rm POC}$ per the droop characteristic.

Once the generator has been initialised, the series of voltage references $V_{\text{ref}_2}, V_{\text{ref}_3}, \dots, V_{\text{ref}_n}$ are applied to the PPC, as shown in Figure 3.7.

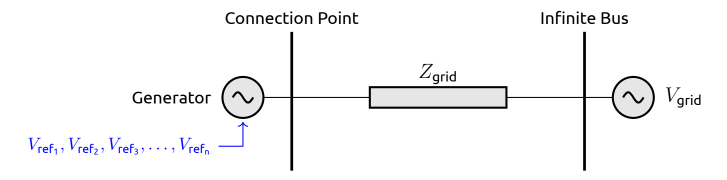


Figure 3.7: Voltage reference change methodology

Direct reactive power control tests and power factor control tests are performed in the same manner as voltage reference step tests, using the appropriate reference required to meet the target change in reactive output at the connection point specified by the DMAT.

The full list of tests assessed for this section can be found in Tables 3.6 to 3.23. As both DMAT sections 3.2.10 (Voltage reference step changes) and 3.2.14 (Grid voltage change), both sections will be discussed here.

Qpoc [pu] Ppoc [pu] Test Num X/R Appendix Reference Results PSCAD DMAT Appendix F Voltage reference step change tests Test 149 p1 10 14 1 Acceptable Test 149 p2 10 3 0 1 PSCAD DMAT Appendix F Voltage reference step change tests Acceptable Test 150 p1 10 14 0.05 PSCAD DMAT Appendix F Voltage reference step change tests Acceptable Test 150 p2 10 3 0.05 PSCAD DMAT Appendix F Voltage reference step change tests Acceptable PSCAD DMAT Appendix F Voltage reference step change tests Test 151 p1 3 14 0 Acceptable PSCAD DMAT Appendix F Voltage reference step change tests Test 151 p2 3 3 0 Acceptable Test 152 p1 3 14 0 0.05 PSCAD DMAT Appendix F Voltage reference step change tests Acceptable Test 152 p2 3 0.05 PSCAD DMAT Appendix F Voltage reference step change tests Acceptable Test 153 p1 8.5 4.20848 PSCAD DMAT Appendix F Voltage reference step change tests Acceptable 0.05 PSCAD DMAT Appendix F Voltage reference step change tests Test 154 p1 4.20848 Acceptable

Table 3.6: Voltage reference step test suite

Table 3.7: Connection point voltage step test suite (includes 3.2.14 tests)

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 155 p1	10	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 155 p2	10	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 156 p1	10	14	0	0.05	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 156 p2	10	3	0	0.05	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 157 p1	3	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 157 p2	3	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 158 p1	3	14	0	0.05	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 158 p2	3	3	0	0.05	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 159 p1	8.5	4.20848	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 160 p1	8.5	4.20848	0	0.05	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 178 p1	10	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 178 p2	10	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable



Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 179 p1	3	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 179 p2	3	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 180	8.5	4.20848	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 181	8.5	4.20848	0	0.5	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 182 p1	10	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 182 p2	10	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 183 p1	3	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 183 p2	3	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 184	8.5	4.20848	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 185	8.5	4.20848	0	0.5	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 186 p1	10	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 186 p2	10	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 186 p3	10	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 186 p4	10	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 186 p5	10	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 186 p6	10	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p1	3	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p2	3	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p3	3	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p4	3	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p5	3	14	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p6	3	3	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 188 p1	8.5	4.20848	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 188 p2	8.5	4.20848	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 188 p3	8.5	4.20848	0	1	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 189 p1	8.5	4.20848	0	0.5	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 189 p2	8.5	4.20848	0	0.5	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 189 p3	8.5	4.20848	0	0.5	PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable

Table 3.8: Reactive power reference step test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 161 p1	10	14	0	1	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 161 p2	10	3	0	1	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 162 p1	10	14	0	0.05	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 162 p2	10	3	0	0.05	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 163 p1	3	14	0	1	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 163 p2	3	3	0	1	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 164 p1	3	14	0	0.05	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 164 p2	3	3	0	0.05	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 165 p1	8.5	4.20848	0	1	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 166 p1	8.5	4.20848	0	0.05	PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable

Table 3.9: Power factor reference step test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 161 p1	10	14	0	1	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 161 p2	10	3	0	1	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 162 p1	10	14	0	0.05	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 162 p2	10	3	0	0.05	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 163 p1	3	14	0	1	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 163 p2	3	3	0	1	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 164 p1	3	14	0	0.05	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 164 p2	3	3	0	0.05	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 165 p1	8.5	4.20848	0	1	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 166 p2	8.5	4.20848	0	0.05	PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable

Results for DMAT 3.2.10 can be found in Appendix F: Voltage reference step change tests, Appendix I: Grid voltage change response tests, Appendix P: Power factor reference step change tests, and Appendix Q: Reactive power reference step change tests. It should be noted that, for power factor reference step tests, the equivalent reactive power reference to the power factor reference applied to the Power Plant Manager (PPM) is shown in plots to clearly show the tracking behaviour. This does not mean that the controller was in VAr control mode for these tests.

All tests conducted produced results that were acceptable.



3.7 Active power reference changes - DMAT 3.2.11

Active power reference step tests assess the ability of the generator to provide a damped active (and reactive) power response to a change in the active power target applied to the PPC.

To perform this test, the generator is first initialised to the initial V_{POC} , P_{POC} , Q_{POC} , SCR and X/R conditions, where $P_{POC} = P_{ref_1}$. Once the generator has been initialised, the series of active power references P_{ref_2} , P_{ref_3} ..., P_{ref_n} are applied to the PPC, as shown in Figure 3.8.

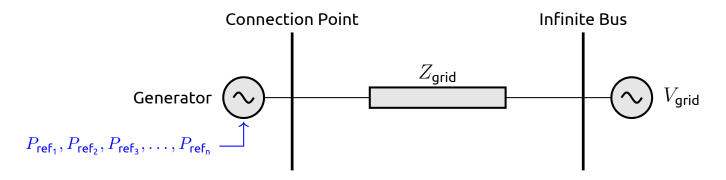


Figure 3.8: Active power reference change methodology

The full list of tests assessed for this section can be found in Table 3.10.

Table 3.10: Active power reference step test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	PwrAtRateMax [MW/min]	Appendix Reference	Results
Test 167 p1	10	14	0	1	60000	PSCAD DMAT Appendix I Active power reference change tests	Acceptable
Test 168 p1	3	14	0	1	60000	PSCAD DMAT Appendix I Active power reference change tests	Acceptable
Test 169 p1	8.5	4.20848	0	1	60000	PSCAD DMAT Appendix I Active power reference change tests	Acceptable
Test 167 p2	10	14	0	1	999999	PSCAD DMAT Appendix I Active power reference change tests	Acceptable
Test 168 p2	3	14	0	1	999999	PSCAD DMAT Appendix I Active power reference change tests	Acceptable
Test 169 p2	8.5	4.20848	0	1	999999	PSCAD DMAT Appendix I Active power reference change tests	Acceptable

Results for DMAT 3.2.11 can be found in Appendix G: Active power reference change tests.

All tests conducted produced results that were acceptable.

3.8 Grid frequency controller test - DMAT 3.2.12

Grid frequency ramp tests assess the ability of the generator to ride-through and provide stable response to a changing Connection Point frequency. Where an active power droop is implemented, these tests will also show the response of this controller.

To implement these tests, F_{grid} is driven with a time-series signal $F_{grid_1}, F_{grid_2}, F_{grid_3}, \dots, F_{grid_n}$, as shown in Figure 3.9.

The full list of tests assessed for this section can be found in Table 3.11.

Table 3.11: Grid frequency controller test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 170 p1	8.5	4.20848	0	1	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 170 p2	8.5	4.20848	0	1	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 170 p3	8.5	4.20848	0	1	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 170 p4	8.5	4.20848	0	1	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable



Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 171 p1	8.5	4.20848	0	0.5	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 171 p3	8.5	4.20848	0	0.5	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 171 p4	8.5	4.20848	0	0.5	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 172 p2	8.5	4.20848	0	0.5	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p1	8.5	4.20848	0	0.05	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p2	8.5	4.20848	0	0.05	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p3	8.5	4.20848	0	0.05	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p4	8.5	4.20848	0	0.05	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 174 p1	8.5	4.20848	0	1	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 174 p2	8.5	4.20848	0	1	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 175 p1	8.5	4.20848	0	0.5	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 176 p2	8.5	4.20848	0	0.5	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 177 p1	8.5	4.20848	0	0.05	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 177 p2	8.5	4.20848	0	0.05	PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable

Results for DMAT 3.2.12 can be found in Appendix H: Grid frequency controller tests.

All tests conducted produced results that were acceptable.

3.9 Grid voltage change response tests - DMAT 3.2.14

This test suite is addressed in Section 3.6 (Voltage reference step tests - DMAT 3.2.10) which also contains tests where the connection point voltage is manipulated.

3.10 Grid oscillation rejection tests - DMAT 3.2.15

Oscillation rejection tests have been performed as per DMAT table 12, for which the individual tests are not reproduced here for brevity.

Results for DMAT 3.2.15 can be found in Appendix J: Grid oscillation rejection tests.

All tests conducted produced results that were acceptable.

3.11 Grid voltage angle change response tests - DMAT 3.2.16

Angle changes are applied by manipulating a dummy (no impedance) transformer at the connection point to cause an angle change of the desired magnitude, as shown in Figure 3.10.



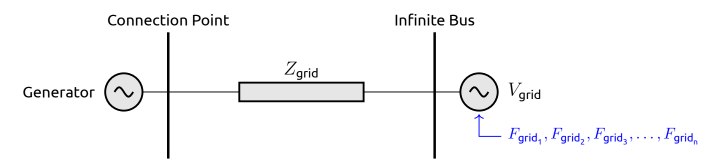


Figure 3.9: Grid frequency disturbance methodology

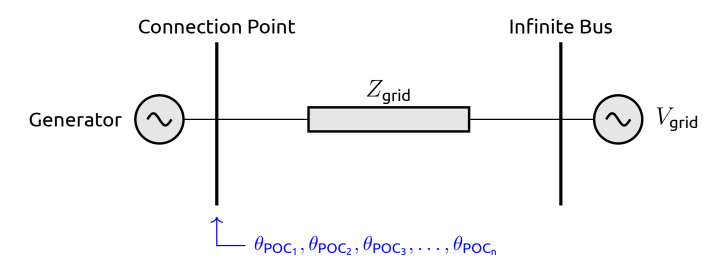


Figure 3.10: Angle change application methodology

The full list of tests assessed for this section can be found in Table 3.12.

Table 3.12: Phase angle change test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 193 p1	10	14	0	1	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 193 p2	10	3	0	1	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 194 p1	10	14	0	0.05	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 194 p2	10	3	0	0.05	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 195 p1	3	14	0	1	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 195 p2	3	3	0	1	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 196 p1	3	4.20848	0	0.05	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 196 p2	3	4.20848	0	0.05	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 197	8.5	4.20848	0	1	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 198	8.5	4.20848	0	0.05	PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable

Results for DMAT 3.2.16 can be found in Appendix K: Grid voltage angle change response tests. All tests conducted produced results that were acceptable.



3.12 Active power reference change tests (POC SCR=1) - DMAT 3.2.17

SCR=1 active power reference step tests are performed using the same methodology as described in Section 3.7, except with a SCR of 1.0. For this reason, simulation results for these tests are presented for information only and are not expected to initialise correctly or remain stable.

The full list of tests assessed for this section can be found in Table 3.13.

Table 3.13: Active power reference step test (with SCR of 1.0) suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Appendix Reference	Results
Test 199 p1	1	14	1.0227	0	1.0227	PSCAD DMAT Appendix N Active power reference change tests (POC SCR=1)	Acceptable
Test 199 p2	1	14	1.0227	0	1.0227	PSCAD DMAT Appendix N Active power reference change tests (POC SCR=1)	Acceptable

Results for DMAT 3.2.17 can be found in Appendix L: Active power reference change tests (POC SCR=1).

3.13 FRT tests at SCR=1 - DMAT 3.2.18

SCR=1 faults are studied using the same methodology as described in Sections 3.2 and 3.3, except that the SCR is changed mid-disturbance from the maximum fault level expected for the project (and associated X/R) to a SCR of 1.0 (and a specified X/R ratio). For this reason, simulation results for these tests are presented for information only and are not expected to initialise correctly or remain stable.

The full list of tests assessed for this section can be found in Table 3.14.

Table 3.14: SCR=1 fault suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Type	Duration [s]	Impedance	Appendix Reference	Results
Test 200 p1	3	14	1.0227	0	1.0227	1	3PHG	0.43	Zf = 4 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 200 p2	3	3	1.0227	0	1.0227	1	3PHG	0.43	Zf = 4 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 201 p1	3	14	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 4 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 201 p2	3	3	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 4 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 202 p1	3	14	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 4 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 202 p2	3	3	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 4 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 203 p1	3	14	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 203 p2	3	3	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 204 p1	3	14	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 204 p2	3	3	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 205 p1	3	14	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable
Test 205 p2	3	3	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 0 Zs	PSCAD DMAT Appendix P FRT tests at SCR 1	Acceptable

Results for DMAT 3.2.18 can be found in Appendix M: FRT tests at SCR=1.

All tests conducted produced results that were acceptable.

3.14 FRT tests at site specific SCR - DMAT 3.2.19

Site-specific SCR faults are studied using the same methodology as described in Sections 3.2 and 3.3, except that the minimum SCR (and associated X/R) is used for all faults.

The full list of tests assessed for this section can be found in Table 3.15.



Table 3.15: Site-specific SCR fault tests suite

Test Num	SCR (initial)	SCR (final)	X/R (initial)	X/R (final)	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Type	Duration [s]	Impedance	Appendix Reference	Results
Test 206	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 207	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.11 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 208	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.25 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 209	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.42 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 210	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.66 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 211	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 212	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1.5 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 213	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 2.3 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 214	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 4.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 215	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	1	3PHG	0.43	Zf = 9.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 216	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 217	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.11 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 218	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.25 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 219	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.42 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 220	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.66 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 221	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 1.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 222	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 1.5 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 223	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 2.3 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 224	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 4.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable
Test 225	17.8	8.5	4.01518	4.01518	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 9.0 Zs	PSCAD DMAT Appendix O FRT tests at site-specific SCR	Acceptable

Results for DMAT 3.2.19 can be found in Appendix N: FRT tests at site-specific SCR.

3.15 Additional tests for South Australian Connections

Given that CGBESS is in South Australia, an additional suite of tests are conducted. These tests are studied using the same methodologies included in the above sections of this report. These tests are the same as those outlined above, except for the SCR and X/R values which are set to 1.5 and 2 respectively at the equipment terminal. This corresponds to SCR = 1.6 and X/R = 1.88 at the POC.

The full list of tests assessed for this section can be found in the below tables. Oscillation rejection tests have been performed as per DMAT table 12, for which the individual tests are not reproduced here for brevity.

Table 3.16: SA Balanced faults test suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Туре	Duration [s]	Impedance	Appendix Reference	Results
Test 4	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 5	1.88	1.6	1.0227	-0.3	1.0167	1	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 6	1.88	1.6	1.0227	0.3	1.0287	1	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 10	1.88	1.6	1.0227	0	1.0227	0.05	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 11	1.88	1.6	1.0227	-0.3	1.0167	0.05	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 12	1.88	1.6	1.0227	0.3	1.0287	0.05	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 16	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 17	1.88	1.6	1.0227	-0.3	1.0167	1	3PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 18	1.88	1.6	1.0227	0.3	1.0287	1	3PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 22	1.88	1.6	1.0227	0	1.0227	0.05	3PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 23	1.88	1.6	1.0227	-0.3	1.0167	0.05	3PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 24	1.88	1.6	1.0227	0.3	1.0287	0.05	3PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 28	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.5	Zf = 2 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 29	1.88	1.6	1.0227	-0.3	1.0167	1	3PHG	0.5	Zf = 2 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 30	1.88	1.6	1.0227	0.3	1.0287	1	3PHG	0.5	Zf = 2 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 34	1.88	1.6	1.0227	0	1.0227	0.05	3PHG	0.5	Zf = 2 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 35	1.88	1.6	1.0227	-0.3	1.0167	0.05	3PHG	0.5	Zf = 2 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 36	1.88	1.6	1.0227	0.3	1.0287	0.05	3PHG	0.5	Zf = 2 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable

Table 3.17: SA Unbalanced faults test suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Туре	Duration [s]	Impedance	Appendix Reference	Results
Test 40	1.88	1.6	1.0227	0	1.0227	1	2PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 41	1.88	1.6	1.0227	-0.3	1.0167	1	2PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 42	1.88	1.6	1.0227	0.3	1.0287	1	2PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 46	1.88	1.6	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 47	1.88	1.6	1.0227	-0.3	1.0167	0.05	2PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 48	1.88	1.6	1.0227	0.3	1.0287	0.05	2PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 52	1.88	1.6	1.0227	0	1.0227	1	2PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 53	1.88	1.6	1.0227	-0.3	1.0167	1	2PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 54	1.88	1.6	1.0227	0.3	1.0287	1	2PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 58	1.88	1.6	1.0227	0	1.0227	0.05	2PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 59	1.88	1.6	1.0227	-0.3	1.0167	0.05	2PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 60	1.88	1.6	1.0227	0.3	1.0287	0.05	2PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 64	1.88	1.6	1.0227	0	1.0227	1	1PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 65	1.88	1.6	1.0227	-0.3	1.0167	1	1PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 66	1.88	1.6	1.0227	0.3	1.0287	1	1PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable



Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Туре	Duration [s]	Impedance	Appendix Reference	Results
Test 70	1.88	1.6	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 71	1.88	1.6	1.0227	-0.3	1.0167	0.05	1PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 72	1.88	1.6	1.0227	0.3	1.0287	0.05	1PHG	0.43	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 76	1.88	1.6	1.0227	0	1.0227	1	1PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 77	1.88	1.6	1.0227	-0.3	1.0167	1	1PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 78	1.88	1.6	1.0227	0.3	1.0287	1	1PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 82	1.88	1.6	1.0227	0	1.0227	0.05	1PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 83	1.88	1.6	1.0227	-0.3	1.0167	0.05	1PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 84	1.88	1.6	1.0227	0.3	1.0287	0.05	1PHG	0.43	Zf = 1 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 88	1.88	1.6	1.0227	0	1.0227	1	1PHPH	2	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 89	1.88	1.6	1.0227	-0.3	1.0167	1	1PHPH	2	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 90	1.88	1.6	1.0227	0.3	1.0287	1	1PHPH	2	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 94	1.88	1.6	1.0227	0	1.0227	0.05	1PHPH	2	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 95	1.88	1.6	1.0227	-0.3	1.0167	0.05	1PHPH	2	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 96	1.88	1.6	1.0227	0.3	1.0287	0.05	1PHPH	2	Zf = 0 Zs	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 100 p1	1.88	1.6	1.0227	0	1.0227	1	2PHG	0.43	1 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 100 p2	1.88	1.6	1.0227	0	1.0227	1	2PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 100 p3	1.88	1.6	1.0227	0	1.0227	1	2PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 101 p1	1.88	1.6	1.0227	-0.3	1.0167	1	2PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 101 p2	1.88	1.6	1.0227	-0.3	1.0167	1	2PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 101 p3	1.88	1.6	1.0227	-0.3	1.0167	1	2PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 102 p1	1.88	1.6	1.0227	0.3	1.0287	1	2PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 102 p2	1.88	1.6	1.0227	0.3	1.0287	1	2PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 102 p3	1.88	1.6	1.0227	0.3	1.0287	1	2PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 106 p1	1.88	1.6	1.0227	0	1.0227	0.05	2PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 106 p2	1.88	1.6	1.0227	0	1.0227	0.05	2PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 106 p3	1.88	1.6	1.0227	0	1.0227	0.05	2PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 107 p1	1.88	1.6	1.0227	-0.3	1.0167	0.05	2PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 107 p2	1.88	1.6	1.0227	-0.3	1.0167	0.05	2PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 107 p3	1.88	1.6	1.0227	-0.3	1.0167	0.05	2PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 108 p1	1.88	1.6	1.0227	0.3	1.0287	0.05	2PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 108 p2	1.88	1.6	1.0227	0.3	1.0287	0.05	2PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 108 p3	1.88	1.6	1.0227	0.3	1.0287	0.05	2PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 112 p1	1.88	1.6	1.0227	0	1.0227	1	1PHG	0.43	1 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 112 p2	1.88	1.6	1.0227	0	1.0227	1	1PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 112 p3	1.88	1.6	1.0227	0	1.0227	1	1PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 113 p1	1.88	1.6	1.0227	-0.3	1.0167	1	1PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 113 p2	1.88	1.6	1.0227	-0.3	1.0167	1	1PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 113 p3	1.88	1.6	1.0227	-0.3	1.0167	1	1PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 114 p1	1.88	1.6	1.0227	0.3	1.0287	1	1PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 114 p2	1.88	1.6	1.0227	0.3	1.0287	1	1PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 114 p3	1.88	1.6	1.0227	0.3	1.0287	1	1PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 118 p1	1.88	1.6	1.0227	0	1.0227	0.05	1PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 118 p2	1.88	1.6	1.0227	0	1.0227	0.05	1PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 118 p3	1.88	1.6	1.0227	0	1.0227	0.05	1PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 119 p1	1.88	1.6	1.0227	-0.3	1.0167	0.05	1PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 119 p2	1.88	1.6	1.0227	-0.3	1.0167	0.05	1PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 119 p3	1.88	1.6	1.0227	-0.3	1.0167	0.05	1PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 120 p1	1.88	1.6	1.0227	0.3	1.0287	0.05	1PHG	0.43	1Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 120 p2	1.88	1.6	1.0227	0.3	1.0287	0.05	1PHG	0.43	5 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
Test 120 p3	1.88	1.6	1.0227	0.3	1.0287	0.05	1PHG	0.43	10 Ω	SA PSCAD DMAT Appendix B Balanced fault tests	Acceptable
50 120 p5						1 3.05					. icceptable

Table 3.18: SA Multiple fault ride-through test suite

Test	Fault Types	Fault Durations	Time Between Faults	Fault Impedance Z_f/Z_s
S1	3PHG, 3PHG, 3PHG, 2PHG, 2PHG, 2PHG	0.1, 0.1, 0.1, 0.1, 0.1, 0.1	0.15, 0.15, 2.4, 2.9, 1.9	0.25, 0.25, 0.25, 0.25, 0.25, 0.25
S2	1PHG, 2PHG, 2PHG, 2PHG, 1PHG, 1PHG, 2PHG, 2PHG, 3PHG, 2PHG, 2PHG, 1PHG, 1PHG, 3PHG, 1PHG	0.22, 0.22, 0.12, 0.12, 0.22, 0.12, 0.43, 0.22, 0.12, 0.22, 0.12, 0.22, 0.12, 0.12, 0.12	0.2, 10, 2, 0.2, 0.75, 0.5, 1, 0.5, 2, 0.01, 7, 5, 1.5, 3	3, 3, 3, 0, 3, 0, 2, 0, 0, 3, 0, 0, 2, 0, 2
S3	1PHG, 2PHG, 2PHG, 1PHG, 1PHG, 2PHG, 1PHG, 2PHG, 1PHG, 3PHG, 3PHG, 2PHG, 2PHG, 1PHG, 2PHG	0.12, 0.22, 0.22, 0.12, 0.43, 0.22, 0.12, 0.22, 0.12, 0.12, 0.12, 0.12, 0.12, 0.22, 0.22	0.2, 5, 1.5, 2, 3, 1, 0.5, 0.5, 0.75, 10, 7, 0.2, 0.01, 0.01	3, 0, 3, 0, 2, 0, 0, 0, 3, 0, 0, 2, 3, 3, 2
S4	2PHG, 2PHG, 3PHG, 1PHG, 2PHG, 2PHG, 1PHG, 2PHG, 2PHG, 1PHG, 1PHG, 2PHG, 3PHG, 1PHG, 1PHG	0.12, 0.22, 0.12, 0.22, 0.12, 0.43, 0.12, 0.12, 0.22, 0.22, 0.22, 0.12, 0.12, 0.22, 0.12	3, 5, 0.2, 2, 10, 1.5, 0.75, 0.01, 0.5, 0.01, 1, 2, 0.2, 0.5	3, 3, 0, 2, 3, 0, 0, 2, 3, 0, 3, 2, 0, 0, 0



S5	2PHG, 2PHG, 3PHG,	0.12, 0.12, 0.43, 0.22,	0.2, 7, 1, 0.5, 3, 0.5, 2,	3, 0, 2, 0, 2, 0, 0, 2, 3,
	2PHG, 2PHG, 2PHG,	0.22, 0.12, 0.12, 0.12,	0.75, 0.01, 1.5, 0.01,	3, 3, 3, 0, 0, 0
	2PHG, 1PHG, 1PHG,	0.22, 0.12, 0.22, 0.12,	5, 0.2, 2	
	1PHG, 3PHG, 1PHG,	0.22, 0.22, 0.12		
	1PHG, 1PHG, 2PHG			

Table 3.19: SA TOV test suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Duration [s]	Uov [pu]	Appendix Reference	Results
Test 134	1.88	1.6	1.0227	0	1.0227	1	0.9	1.15	SA PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 135	1.88	1.6	1.0227	-0.3	1.0167	1	0.9	1.15	SA PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 136	1.88	1.6	1.0227	0.3	1.0287	1	0.9	1.15	SA PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 143	1.88	1.6	1.0227	0	1.0227	1	0.1	1.2	SA PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 144	1.88	1.6	1.0227	-0.3	1.0167	1	0.1	1.2	SA PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable
Test 145	1.88	1.6	1.0227	0.3	1.0287	1	0.1	1.2	SA PSCAD DMAT Appendix E Temporary over-voltage tests	Acceptable

Table 3.20: SA Voltage reference step test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 151 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix F Voltage reference step change tests	Acceptable
Test 151 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix F Voltage reference step change tests	Acceptable
Test 152 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix F Voltage reference step change tests	Acceptable
Test 152 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix F Voltage reference step change tests	Acceptable

Table 3.21: SA Connection point voltage step test suite (includes 3.2.14 tests)

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 157 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 157 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 158 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 158 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 179 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 179 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 183 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 183 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p3	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p4	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p5	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable
Test 187 p6	1.88	1.6	0	1	SA PSCAD DMAT Appendix K Grid voltage change response tests	Acceptable

Table 3.22: SA Reactive power reference step test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 163 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 163 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 164 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable
Test 164 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix G Reactive power reference step change tests	Acceptable

Table 3.23: SA sa-Power factor reference step test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 163 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 163 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 164 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable
Test 164 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix H Power factor reference step change tests	Acceptable

Table 3.24: SA Active power reference step test (with SCR of 1.0) suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Appendix Reference	Results
Test 199 p1	1.88	1.6	1.0227	0	1.0227	SA PSCAD DMAT Appendix N Active power reference change tests (POC SCR=1)	Acceptable



Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Appendix Reference	Results
Test 199 p2	1.88	1.6	1.0227	0	1.0227	SA PSCAD DMAT Appendix N Active power reference change tests (POC SCR=1)	Acceptable

Table 3.25: SA Grid frequency controller test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 170 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 170 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 170 p3	1.88	1.6	0	1	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 170 p4	1.88	1.6	0	1	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 171 p1	1.88	1.6	0	0.5	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 171 p3	1.88	1.6	0	0.5	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 171 p4	1.88	1.6	0	0.5	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 172 p2	1.88	1.6	0	0.5	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p3	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 173 p4	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 174 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 174 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 175 p1	1.88	1.6	0	0.5	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 176 p2	1.88	1.6	0	0.5	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 177 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable
Test 177 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix J Grid frequency controller tests	Acceptable

Table 3.26: SA Phase angle change test suite

Test Num	SCR	X/R	Qpoc [pu]	Ppoc [pu]	Appendix Reference	Results
Test 195 p1	1.88	1.6	0	1	SA PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 195 p2	1.88	1.6	0	1	SA PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 196 p1	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable
Test 196 p2	1.88	1.6	0	0.05	SA PSCAD DMAT Appendix M Grid voltage angle change response tests	Acceptable

Table 3.27: SA Active power reference step test (with SCR of 1.0) suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Appendix Reference	Results
Test 199 p1	1.88	1.6	1.0227	0	1.0227	SA PSCAD DMAT Appendix N Active power reference change tests (POC SCR=1)	Acceptable
Test 199 p2	1.88	1.6	1.0227	0	1.0227	SA PSCAD DMAT Appendix N Active power reference change tests (POC SCR=1)	Acceptable

Table 3.28: SA Site-specific SCR fault tests suite

Test Num	SCR	X/R	Vpoc [pu]	Qpoc [pu]	Vref [pu]	Ppoc [pu]	Туре	Duration [s]	Impedance	Appendix Reference	Results
Test 206 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 207 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.11 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 208 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.25 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 209 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.42 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 210 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 0.66 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 211 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1.0 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 212 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 1.5 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 213 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 2.3 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 214 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 4.0 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 215 p2	1.88	1.6	1.0227	0	1.0227	1	3PHG	0.43	Zf = 9.0 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 216 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	0.03 pu	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 217 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.11 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 218 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.25 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 219 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.42 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 220 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 0.66 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 221 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 1.0 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 222 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 1.5 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 223 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 2.3 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 224 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 4.0 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable
Test 225 p2	1.88	1.6	1.0227	0	1.0227	0.5	3PHG	0.43	Zf = 9.0 Zs	SA PSCAD DMAT Appendix Q FRT Tests At Site-Specific SCR	Acceptable



Acronyms

CGBESS Clements Gap BESS
DMAT Dynamic Model Acceptance Test
EMT Electromagnetic Transients
PPM Power Plant Manager
RMS Root Mean Square
SCR Short Circuit Ratio
TOV Temporary Over-Voltage



References

- [1] Dynamic Model Acceptance Test Guideline Version 2: November 2021
- [2] Appendix A: [3.2.3] Flat runs.pdf
- [3] Appendix B: [3.2.4] Balanced faults.pdf
- [4] Appendix C: [3.2.5] Unbalanced faults.pdf
- [5] Appendix D: [3.2.6] Multiple Fault Ride Through.pdf
- [6] .Appendix E: [3.2.9] Temporary Over Voltage.pdf
- [7] Appendix XXX: [3.2.10] Grid Voltage Change.pdf
- [8] Appendix XXX: [3.2.11] Active Power Reference Step Change.pdf
- [9] Appendix XXX: [3.2.17] SCR1 Active Power Reference Step Tests.pdf
- [10] Appendix XXX: [3.2.18] SCR1 FRT Assessment.pdf
- [11] Appendix XXX: [3.2.19] Site-Specific SCR FRT Assessment.pdf
- [12] Appendix XXX: [3.2.20] Input Power Change.pdf
- [13] Appendix XXX: [3.4] Reduced Energy Source Tests.pdf



4. Appendices

- 4.1 Appendix A: Flat runs
- 4.2 Appendix B: Balanced faults
- 4.3 Appendix C: Unbalanced faults
- 4.4 Appendix D: Multiple fault ride-through tests
- 4.5 Appendix E: Temporary over-voltage tests
- 4.6 Appendix F: Voltage reference step change tests
- 4.7 Appendix G: Active power reference change tests
- 4.8 Appendix H: Grid frequency controller tests
- 4.9 Appendix I: Grid voltage change response tests
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- 4.15 Appendix O: Input power source step change tests
- 4.16 Appendix P: Power factor reference step change tests
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