Title ISC Whitening Chassis Test Data Form
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Hardware Version D1002559 containing PCB D1001530-v5

1 Overview

The form is a companion to T100291, ISC Chassis Manual Test Procedure and is used to record data taken on individual ISC Whitening Amplifier circuit boards (D1001530), or a pair as contained within the overall whitening amplifier chassis (D1002559).

2 Data Section

2.1 Component Identification

Record serial numbers of items tested per Table 1below

Table 1 Initial Data

Item	Result
Date	
Tested By	
Chassis Serial Number (if applicable)	
Board 1 Serial Number	
Board 2 Serial Number (if applicable)	
Overall Test Result (Pass or Fail)	

3 DC Measurements

Measure the DC parameters per the test procedure and record the results in the following table.

Table 2 Overall DC Measurements

Quiescent Current Draw (mA)	Measured Value	Pass	Fail
+15V Supply Voltage			
-15V Supply Voltage			
+15V Supply Current			
-15V Supply Current			
Front and Rear LED Functionality			

4 Transfer Functions

Measure the transfer functions per the test procedure and record the results in the following table.

Table 3, Measured Transfer Functions (channel 1)

Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd Filter						
Everything On						

Table 4 Measured Transfer Functions (channel 2)

Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd Filter						
Everything On						

Table 5 Measured Transfer Functions (channel 3)

Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd Filter						

Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
Everything On						
		Table 6 Measured Tr				
Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd						
Filter						
Everything On						
	Т	Sable 7 Measured Tr	ansfer Function	ns (channel 5)		
Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd Filter						
Everything On						
·	Т	able 8 Measured Tr	ansfer Function	ns (channel 6)	•	1
Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB	10112		INIIZ	IKIIZ		
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only					+=-	
1st & 2nd Filter 1st, 2nd & 3rd						
Filter						
Everything On						

Table 9 Measured Transfer Functions (channel 7)

Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd Filter						
Everything On						

Table 10 Measured Transfer Functions (channel 8)

Gain State	Gain at 10Hz	Phase at 10Hz	Gain at 1kHz	Phase at 1kHz	Pass	Fail
0dB						
3dB						
6dB						
12dB						
24dB						
45dB (all DC gain)						
1st Filter only						
1st & 2nd Filter						
1st, 2nd & 3rd Filter						
Everything On						

5 Noise Measurements

Measure the output noise per the test procedure and record the results in the following table.

Table 11 Measured Noise Parameters (Channel 1)

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				

Table 12 Measured Noise Parameters (Channel 2)

Gain State	Noise at 10Hz (dBVrms/\sqrt{Hz})	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				

Table 13 Measured Noise Parameters (Channel 3)

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				

Table 14 Measured Noise Parameters (Channel 4)

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				

Table 15 Measured Noise Parameters (Channel 5)

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				
Table 16 Measured Noise Parameters (Channel 6)				
Gain State	Noise at 10Hz (dBVrms/\sqrt{Hz})	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				

21dB

45dB

1st Filter only 1st & 2nd Filter

1st, 2nd & 3rd Filter
Everything On

Table 17 Measured Noise Parameters (Channel 7)

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				

Table 18 Measured Noise Parameters (Channel 8)

Gain State	Noise at 10Hz (dBVrms/√Hz)	Noise at 1kHz (dBVrms/√Hz)	Pass	Fail
0dB				
3dB				
9dB				
21dB				
45dB				
1st Filter only				
1st & 2nd Filter				
1st, 2nd & 3rd Filter				
Everything On				