

A Test Report

For

Polycom Inc

On

VVX 301, VVX 311, VVX 401, VVX 411, VVX 501, VVX 601

Report No. TRA-026995AUS2

4th November 2015





Element Test Report:	TRA-026995AUS2
Applicant:	Polycom Inc 6001 America Center Drive San Jose CA 95002 USA
Apparatus:	VVX 301, VVX 311, VVX 401, VVX 411, VVX 501, VVX 601
Assessment:	47 CFR Part 68 & CS-03 Part V
Authorised by:	D M Parrish, Senior Engineer
Date of issue:	4 th November 2015
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Report Summary

Element Test Report: TRA-026995AUS2 Assessment: 47 CFR Part 68 & CS-03 Part V

Report Summary

Samples of the VVX 301, VVX 311, VVX 401, VVX 411, VVX 501, VVX 601 were submitted for assessment against specifications detailed in Section 3 and were found to be fully compliant.

This report supersedes TRA-026995AUS1. The photographs of the EUT were removed at the request of the applicant.

Element Test Report : TRA-026995AUS2 Assessment : 47 CFR Part 68 & CS-03 Part V

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Element Test Report: TRA-026995AUS2 Section 1: Introduction

Assessment: 47 CFR Part 68 & CS-03 Part V

Section 1: Introduction

1.1 Laboratory

Element Materials Technology, Unit E, South Orbital Trading Estate, Hedon Road. Hull, HU9 1NJ United Kingdom

Telephone: +44 (0) 1482 801801 +44 (0) 1482 801806 Fax: Email: telecoms@element.com Web site: http://www.element.com/

1.2 **Author**

Richard D Cooper, Department Manager- Telecoms

1.3 General

This report contains an assessment of apparatus carried out on samples submitted to the laboratory. The results in this report relate only to the items tested and were obtained in the period between the date of initial receipt of samples and the date of issue of the report.

This assessment has been performed in accordance with the accreditation requirements of UKAS.

All tests were performed under the following environmental conditions:

Temperature range 15 - 25 °C Humidity range 5 - 75 % : 86 - 106 kPa Pressure range Power supply range : 228 - 252 Vrms

All results in this report have been assessed in accordance with ADLNB Guidance Notes GN/WG2/1 with respect to marginal values.

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Element Test Report: TRA-026995AUS2 Section 2: Product Assessed

Assessment: 47 CFR Part 68 & CS-03 Part V

Section 2: Product Assessed

2.1 **Identification Present on Product**

Manufacturer's Name: Polycom

Trade name/mark/model: VVX 301 Part No.(s): Not Present

Trade name/mark/model: **VVX 411** Part No.(s): Not Present

VVX 501 Trade name/mark/model: Not Present Part No.(s):

VVX 601 Trade name/mark/model: Part No.(s): Not Present

2.2 **Identifying Declarations**

Trade name/mark/model: VVX 301

Part No.(s): 2201-48300-001

Trade name/mark/model: VVX 311

Part No.(s): 2201-48350-001

Trade name/mark/model: VVX 401

Part No.(s): 2201-48400-001

Trade name/mark/model: VVX 411

Part No.(s): 2201-48450-001

Trade name/mark/model: VVX 501

2201-48500-001 Part No.(s):

Trade name/mark/model: VVX 601

Part No.(s): 2201-48600-001

2.3 Subassemblies Assessed

Trade name/mark/model: Not applicable Not applicable Part No.(s):

Element Test Report: TRA-026995AUS2 Section 2: Product Assessed

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2.4 Telecommunications Interfaces Assessed

Physical Interfaces: Ethernet (VoIP calls)

Software affecting compliance: VVX 301, 311, 401 & 411 Version: 5.4.1.6722

VVX 501 & 601 Version: 5.4.1.7237

User adjustable parameters

affecting compliance: None declared

Host for assessment: Tested using Vega 400 Gateway

2.5 Samples Submitted

Sample no.	Description	Serial no.
TRA- 026995S01 TRA- 026995S02 TRA- 026995S03 TRA- 026995S04 TRA- 026995S05 TRA- 026995S06 TRA- 026995S07 TRA- 026995S08 TRA- 026995S09 TRA- 026995S10 TRA- 026995S11 TRA- 026995S12 TRA- 026995S13 TRA- 026995S14 TRA- 026995S15	VVX 411 VVX 601 Switching power adaptor Switching power adaptor VVX 601 VVX 501 VVX 301 VVX 501 VVX 301 VVX 411 VVX 501 VVX 501 VVX 601 VVX 601 Switching power adaptor	64167F01005A 64167F03001D H4340000026 H4340000049 64167F030077 64167F02000C 64167F02001D 64167F02001D 64167F010072 64167F02015C 64167F02015C 64167F030132 64167F0300DD H4340000031

The samples were first received on 22nd July 2015 and the final samples were received and commissioned on 28th September 2015.

Element Test Report: TRA-026995AUS2 Section 3: Test Schedule

Assessment: 47 CFR Part 68 & CS-03 Part V

Section 3: Test Schedule

3.1 Specifications

The apparatus was assessed against the following specifications:

47 CFR Part 68 : October 2010

CS-03 Part V: Issue 9

3.2 Special Notes to Test Schedule

- a) The apparatus has been assessed as a VoIP Handset and as such only the applicable tests, as defined by TSB31-B and CS-03, have been performed.
- b) The apparatus was provided with an Ethernet connection. The Ethernet was connected to a Vega 400 Gateway to convert IP to a 0dB ISDN connection. This allowed the voice channel to be measured.

3.3 Test Applicability

The following tests were deemed to be Not Applicable due to the functionality of the apparatus

47 CFR Part 68

Clause	Reason
68.318(b) 68.318(c)	The apparatus did not directly connect to the PSTN network The apparatus did not transmit a recorded message to line
68.318(d)	The apparatus did not transmit a recorded message to line The apparatus did not possess facsimile transmission

3.4 Apparatus feature list

Supported features

VoIP telephony

Element Test Report: TRA-026995AUS2 Section 4: Observations

Assessment: 47 CFR Part 68 & CS-03 Part V

Section 4: Observations

4.1 Modifications performed during assessment

The following modification was performed prior to the 47 CFR Part 68 & CS-03 assessment:

4.1.1 Modification State 1

28th September 2015

S004 Acoustic Shock

The VVX301 was very loud and exceeded the acoustic shock limits for Australia. The software was modified for the above. All testing covered by this assessment was done in modification state 1.

4.2 Record of technical judgements

4.2.1 VVX 301, VVX 311, VVX 401 & VVX 411

The applicant declared that the VVX 301 was identical to the VVX 401 apart from the number of programmable lines and screen size. The applicant also declared that the VVX 311 was identical to the VVX 411 apart from the number of programmable lines and screen size. To show compliance for all the above four models, full testing was performed on the supplied VVX 301 and VVX 411 VOIP handsets. The models tested were found to be fully compliant. It was deemed that the compliance of the VVX 301 and VVX 411 also proved the compliance of the VVX 401 and VVX 311.

4.3 Deviations from laboratory test procedures

No deviations were made from laboratory test procedures.

4.4 Record of EUT behaviour

No unusual EUT behaviour was observed.

4.5 Details of Non-compliances

No non-compliant results were recorded.

Element Test Report: TRA-026995AUS2 **Section 5 : Results Summary**

Assessment: 47 CFR Part 68 & CS-03 Part V

Section 5 : Results Summary

This section contains the following results summaries:

- 5.1 47 CFR Part 68
- CS-03 Part V: Issue 9 5.2

The following abbreviations are used in the 'Results' column:

PASS Apparatus satisfied the requirements of the clause.

FAIL Apparatus failed to satisfy the requirements of the clause.

N/A Clause was deemed not applicable due to functionality based on the information received. Refer to section 3.3

N/T The clause was not tested at the request of the applicant. Refer to section 3.2

These results apply to the apparatus in the final modified state.

Element Test Report : TRA-026995AUS2 Section 5 : Results Summary Assessment : 47 CFR Part 68 & CS-03 Part V

5.1 47 CFR Part 68

Clause	Test Description R		Results
68.316	Hearing Aid Compatibility	YES	PASS
68.317	Hearing Aid Compatibility Volume Control	YES	PASS
68.318(a)	General	NOTED	
68.318(b)	Equipment with Automatic Dialling Capability	YES	N/A
68.318(c)	Line Seizure by automatic telephone dialling systems	YES	N/A
68.318(d)	Telephone facsimile machines	YES	N/A
68.318(e)	Equal access to common carriers	YES	PASS

5.2 CS-03 Part V

Clause	Test Description	Required	Results
4	Hearing Aid Compatibility	YES	PASS
6	Hearing Aid Compatibility Volume Control	YES	PASS

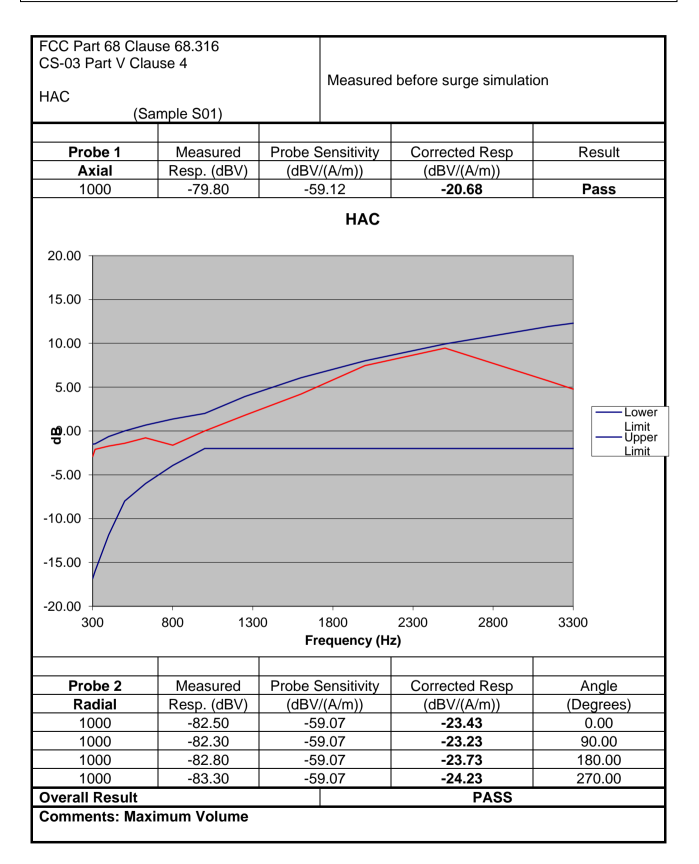
Element Test Report: TRA-026995AUS2 Appendix A: 47 CFR PART 68 and CS-03
Assessment: 47 CFR Part 68 & CS-03 Part V Part V - Test Results

Appendix A: 47 CFR PART 68 and CS-03 Part V - Test Results

These results apply to the apparatus in the final modified state.

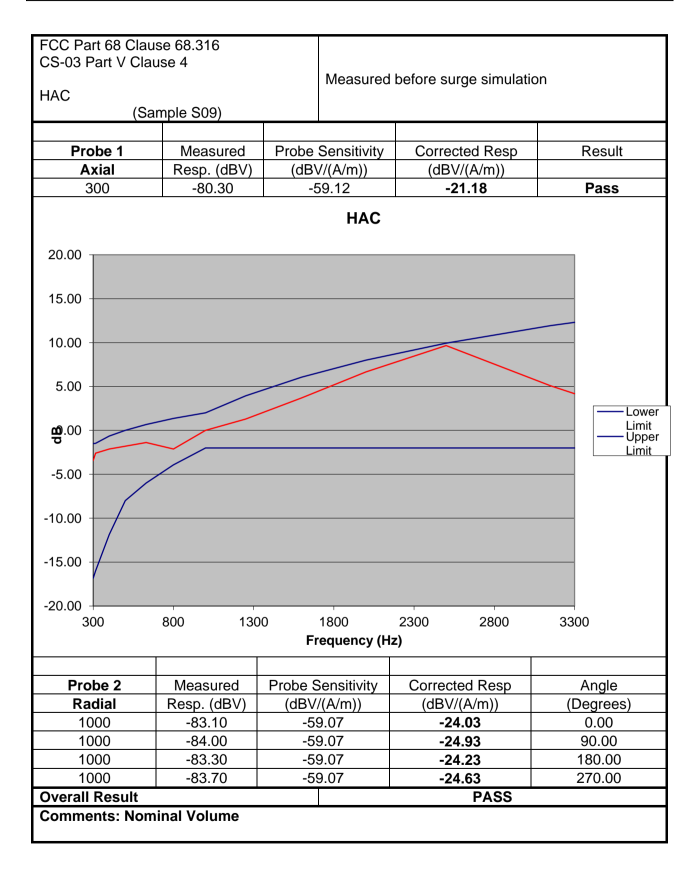
Element Test Report: TRA-026995AUS2 **Assessment**: 47 CFR Part 68 & CS-03 Part V

68.316/ CS-03	HEARING AID COMPATABILITY – HAC	68.316/ CS-03
HAC		HAC



Element Test Report: TRA-026995AUS2 **Assessment**: 47 CFR Part 68 & CS-03 Part V

68.316/ CS-03 HEARING AID COMPATABILITY – HAC 68.316/ CS-03 HAC



Element Test Report : TRA-026995AUS2 Assessment : 47 CFR Part 68 & CS-03 Part V

68.316/ CS-03	HEARING AID COMPATABILITY – HAC	68.316/ CS-03
HAC		HAC

FCC Part 68 Clau CS-03 Part V Clau HAC		Measured	l before surge simulati	on
	mple S12)			
Probe 1	Measured	Probe Sensitivity	Corrected Resp	Result
Axial	Resp. (dBV)	(dBV/(A/m))	(dBV/(A/m))	
300	-79.70	-59.12	-20.58	Pass
		HAC		
20.00				
10.00				
5.00				— Lower
@ .00				Limit —— Upper Limit
-5.00				
-10.00				
-15.00				
-20.00 300	800 1300	0 1800 Frequency (H	2300 2800 z)	3300
Probe 2	Measured	Probe Sensitivity	Corrected Resp	Angle
Radial	Resp. (dBV)	(dBV/(A/m))	(dBV/(A/m))	(Degrees)
1000	-84.40	-59.07	-25.33	0.00
1000	-83.30	-59.07	-24.23	90.00
1000	-83.10	-59.07	-24.03	180.00
1000	-83.60	-59.07	-24.53	270.00
Overall Result			PASS	
Comments: Nom	inal Volume			

Element Test Report : TRA-026995AUS2 Assessment : 47 CFR Part 68 & CS-03 Part V

68.316/ CS-03	HEARING AID COMPATABILITY – HAC	68.316/ CS-03
HAC		HAC

FCC Part 68 Clau CS-03 Part V Cla		Measured	before surge simulati	on
HAC (Sa	ample S13)			
(0.				
Probe 1	Measured	Probe Sensitivity	Corrected Resp	Result
Axial	Resp. (dBV)	(dBV/(A/m))	(dBV/(A/m))	
300	-80.30	-59.12	-21.18	Pass
		HAC		
20.00				
15.00				
10.00				
5.00				— Lower
₾.00				Limit Upper Limit
-5.00				
-10.00				
-15.00				
-20.00		-		
300	800 130		2300 2800	3300
	1	Frequency (Hz	2)	
	Measured	Probe Sensitivity	Corrected Resp	Angle
Probe 2	IVICASIIICI	. 1000 Conditivity	(dBV/(A/m))	(Degrees)
Probe 2 Radial		(dBV/(A/m))	(UDV/(A/III))	(Deniees)
Probe 2 Radial 1000	Resp. (dBV) -83.60	(dBV/(A/m)) -59.07		
Radial	Resp. (dBV) -83.60	-59.07	-24.53 -24.33	0.00
Radial 1000	Resp. (dBV)		-24.53	
Radial 1000 1000	Resp. (dBV) -83.60 -83.40	-59.07 -59.07	-24.53 -24.33	0.00 90.00

Element Test Report: TRA-026995AUS2 **Assessment**: 47 CFR Part 68 & CS-03 Part V

68.317/CS-03 HEARING AID COMPATABILITY – VOLUME CONTROL

68.317/CS-03

CS-03 Part V Clause 6 HAC Volume Control			Measured ROLR values		
Line Length	ROLR	ROLR	Nominal	Max	Gain
Line Length	Upper Limit	Lower Limit	Volume	Volume	
(US) Digital	+46dB	+56dB	48.9	33.9	15.0
(Canada) Digital	+43.5dB	+53.5dB	48.9	33.9	15.0
Overall Result			Pass	Pass	Pass

FCC Part 68 Clause 68.317 CS-03 Part V Clause 6 HAC Volume Control (Sample S12)			Measured ROLR values		
Line Length	ROLR Upper Limit	ROLR Lower Limit	Nominal Volume	Max Volume	Gain
(US) Digital	+46dB	+56dB	51.6	39.6	12.0
(Canada) Digital	+43.5dB	+53.5dB	51.6	39.6	12.0
Overall Result			Pass	Pass	Pass
Comments:					

Overall Result			Pass	Pass	Pass
(Canada) Digital	+43.5dB	+53.5dB	51.0	39.0	12.0
(US) Digital	+46dB	+56dB	51.0	39.0	12.0
Line Length	Upper Limit	Lower Limit	Volume	Volume	
Line Length	ROLR	ROLR	Nominal	Max	Gain
(Sample S13)			aaaaaaan		
HAC Volume Control			Measured ROLR values		
CS-03 Part V Claus					
FCC Part 68 Clause 68.317					

Element Test Report: TRA-026995AUS2 **Assessment**: 47 CFR Part 68 & CS-03 Part V

68.317/CS-03 HEARING AID COMPATABILITY – 68.317/CS-03 VOLUME CONTROL

Overall Result Comments:		Pass	Pass	Pass	
(Canada) Digital	+43.5dB	+53.5dB	49.7	34.7	15.0
(US) Digital	+46dB	+56dB	49.7	34.7	15.0
Line Length	ROLR Upper Limit	ROLR Lower Limit	Nominal Volume	Max Volume	Gain
FCC Part 68 Clause 68.317 CS-03 Part V Clause 6 HAC Volume Control (Sample S09)			Measured ROLR values		

Element Test Report : TRA-026995AUS2 Appendix A : 47 CFR PART 68 and CS-03
Assessment : 47 CFR Part 68 & CS-03 Part V Part V - Test Results

68.318(e)	EQUAL ACCESS TO COMMON CARRIERS	68.318(e)
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FCC Part 68, Subpart D Clause 318e - Additional Limitations (Sample S01)	
Common Carrier Access Requirements	Result
TE is not labelled / marked as being only suitable for connection to a specific carrier or set of carriers.	PASS
TE includes both Loop-disconnect (LD) and Dual Tone Multi-Frequency (DTMF) signalling.	DTMF through host gateway
The TE does not pre-fix or limit the dialled digits	PASS
Overall Result	PASS
Comments:	