

Certificate of Testing

Certificate No: TRA-016959AGB2C

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Testing has been performed in accordance with UKAS requirements on the following apparatus:

Description	Part No.	Serial No	Date of Receipt	Software Version
Monaural headset	Agent 100	Not Present	19 th February2014	Not applicable
Binaural headset	Agent 200	Not Present	19 th February2014	Not applicable
Monaural headset	Agent 300	Not Present	19 th February2014	Not applicable
Binaural headset	Agent 400	Not Present	19 th February2014	Not applicable
Monaural headset	Agent 401P	Not Present	19 th February2014	Not applicable
Binaural headset	Agent 402P	Not Present	19 th February2014	Not applicable
Monaural headset	Agent 500	Not Present	26 th February2014	Not applicable
Binaural headset	Agent 600	Not Present	26 th February2014	Not applicable
Monaural headset	Agent 700	Not Present	26 th February2014	Not applicable
Binaural headset	Agent 800	Not Present	26 th February2014	Not applicable

The apparatus has been tested by TRaC to the following requirements:

Test Results:

Specification	Clause	Test Description	Sample	Result	Pass / Fail
BS6317	13.9.1	Acoustic shock on Agent 100	S23	Worst case 20.1dBpa at 800Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 200	S22	Worst case 16.9dBpa at 1kHz	Pass
BS6317	13.9.1	Acoustic shock on Agent 300	S24	Worst case 21.7dBpa at 250Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 400	S25	Worst case 9.2dBpa at 1600Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 401P	S14	Worst case 15.2dBpa at 400Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 402P	S15	Worst case 15.9dBpa at 315Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 500	S29	Worst case 21.7dBpa at 250Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 600	S28	Worst case 9.2dBpa at 1600Hz	Pass

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Specification	Clause	Test Description	Sample	Result	Pass / Fail
BS6317	13.9.1	Acoustic shock on Agent 700	S27	Worst case 23.5dBpa at 800Hz	Pass
BS6317	13.9.1	Acoustic shock on Agent 800	S26	Worst case 16.9dBpa at 1kHz	Pass
BS6317	13.9.2	Acoustic shock on Agent 100	S23	Worst case 12.6dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 200	S22	Worst case 6.7dBpa at 3150Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 300	S24	Worst case 9.9dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 400	S25	Worst case 9.5dBpa at 1600Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 401-P	S14	Worst case 11.8dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 400	S15	Worst case 14.1dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 500	S29	Worst case 16.3dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 600	S28	Worst case 8.0dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 700	S27	Worst case 17.2dBpa at 1000Hz	Pass
BS6317	13.9.2	Acoustic shock on Agent 800	S26	Worst case 11.7dBpa at 1000Hz	Pass



Deviation/Variation

None

Applicant:

Agent Headsets 4-6 Commonwealth Close Leigh Business Park Leigh, Greater Manchester WN7 3BD

Authorised by:

Certificate Issue Date:

16th June 2014

D M Parrish, Senior Engineer

Authorised Copy No: PDF

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^{1.} This declaration is only applicable in respect of the particular sample of equipment tested & the specific tests performed. It does not guarantee or imply that any approval has or will be granted by TRaC or any other body.

^{2.} The results listed relate only to the items listed, & were obtained between the date of receipt of the samples & the date of this certificate.

^{3.}Full details of apparatus mode(s) of operation, configurations, arrangements, modifications and marginal results are held by TRaC under reference number TRA-016959. A test report can be produced on formal written request, but additional costs will be incurred.