

Test NO	FS1 LGTH OZ TYPE	FS2 OZ TYPE	FP WIDTH LGTH OZ TYPE	RS1 LGTH OZ TYPE	RS2 OZ TYPE	RS3 OZ TYPE	RS4 OZ TYPE	RS5 OZ TYPE	RS6 OZ TYPE	RS7 OZ TYPE	RS8 OZ TYPE	RP WIDTH LGTH OZ TYPE	TOTALS FS LGTH RS LGTH	NF FP IR NAME FRD NAME	NF RP IR NAME FRD NAME	OmniMic MERGED NAME	IMP Z CURVE NAME	JPEG PHOTO NAME	
32	2.5" 0.6 P	0.4 P	7" 17.1" 0.7 P	11.25" 0.32 P	0.185 P	0.405 P	0.115 P	0.365 P	0.175 P	0.375 P	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F32	R32	FR32	Z32	82002	
33	2.5" 0 NA	0 NA	7" 17.1" 0 NA	11.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F33	R33	FR33	Z33	82001	
34	2.5" 0.8 P	0.6 P	7" 17.1" 0.73 P	11.25" 0.64 P	0.37 P	0.81 P	0.23 P	0.73 P	0.35 P	0.375 P	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F34	R34	FR34	Z34	82003	
35	2.5" 0.8 P	0.6 P	7" 17.1" 0.73 P	11.25" 0.64 P	0.37 P	0.81 P	0.23 P	0.73 P	0.35 P	0.375 P	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F35	R35	FR35	NA – used SPA250 @140Hz	82003	
36	2.5" 0.8 P	0.6 P	7" 17.1" 0.73 P	11.25" 0.64 P	0.37 P	0.81 P	0.23 P	0.73 P	0.35 P	0.375 P	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F36	R36	FR36	NA – used SPA250 @110Hz	82003	
37	2.5" 0.8 P	0.6 P	7" 17.1" 0.73 P	11.25" 0.64 P	0.37 P	0.81 P	0.23 P	0.73 P	0.35 P	0.375 P	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F37	R37	FR37	NA – used SPA250 @86Hz	82003	
38	2.5" 0.8 P	0.6 P	7" 17.1" 0.73 P	11.25" 0.64 P	0.37 P	0.81 P	0.23 P	0.73 P	0.35 P	0.375 P	0 NA	4.875" 17.1" 0 NA	6.12" 68.4"	F38	R38	FR38	NA – used SPA250 @98Hz	82003	
<b>Stuffing type abbreviations:</b>				<b>Constants &amp; Variables:</b>								<b>Other abbreviations:</b>				<b>SPL settings</b>			
NA – none used				FS1: 7" x 7.24" x LGTH								RS4: 7" x 3" x 3.95"				FS: Front Section TL		KLH Vol: 37dB	
P – Polyester fiber fill (Fairfiled brand, the original)				FS2: 7" x 3.62" x 2"								RS5: 7" x 3.2" x 13.5"				RS: Rear Section TL		UR22: Set levels	
U – Ultratouch Denim Insulation				FP: 7" x WIDTH X LGTH								RS6: 7" x 3" x 3.95"				FP: Front Slot Port		and then do	
F – Fiberglass (OC pink stuff)				RS1: 7" X 7.24" X LGTH								RS7: 7" x 3.2" x 14"				RP: Rear Slot Port		not touch	
A – Acousta-Stuf				RS2: 7" X 5.97" X 3"								RS8: 7" x 2" x 1.6"				NF: Near Field		between	
				RS3: 7" x 3.2" x 13.5"												VCAD: VituixCAD		measurements	
																IMP: Impedance			
																IR: Impulse Response			