

Test	FS1	FS2	FP	RS1	RS2	RS3	RS4	RS5	RS6	RS7	RS8	RP	TOTALS	NF FP	NF RP	OM	IMP	JPEG
NO	LGTH OZ TYPE	OZ TYPE	WIDTH LGTH OZ TYPE	LGTH OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	WIDTH LGTH OZ TYPE	FS LGTH RS LGTH	IR NAME FRD NAME	IR NAME FRD NAME	SUMMED NAME	Z CURVE NAME	PHOTO NAME
1	3" 0 NA	0 NA	7" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	7" 17.2" 0 NA	6.62" 67.9"	F1.TXT F1.FRD	R1.TXT R1.FRD	FR1.FRD	Z1.ZMA	81967
2	3" 0 NA	0 NA	6.25" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	6.25" 17.2" 0 NA	6.62" 67.9"	F2.TXT F2.FRD	R2.TXT R2.FRD	FR2.FRD	Z2.ZMA	81968
3	3" 0 NA	0 NA	5.5" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	5.5" 17.2" 0 NA	6.62" 67.9"	F3.TXT F3.FRD	R3.TXT R3.FRD	FR3.FRD	Z3.ZMA	81969
4	3" 0 NA	0 NA	4.875" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	6.62" 67.9"	F4.TXT F4.FRD	R4.TXT R4.FRD	FR4.FRD	Z4.ZMA	81970
5	3" 0 NA	0 NA	4.25" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.25" 17.2" 0 NA	6.62" 67.9"	F5.TXT F5.FRD	R5.TXT R5.FRD	FR5.FRD	Z5.ZMA	81971
6	3" 0 NA	0 NA	3.625" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	3.625" 17.2" 0 NA	6.62" 67.9"	F6.TXT F6.FRD	R6.TXT R6.FRD	FR6.FRD	Z6.ZMA	81972
7	3" 0 NA	0 NA	7" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	3.625" 17.2" 0 NA	6.62" 67.9"	F7.TXT F7.FRD	R7.TXT R7.FRD	FR7.FRD	Z7.ZMA	81973
Stuffing type abbreviations:				Constants & Variables:								Other abbreviations:				SPL settings		
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 (Fairfield 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: 1.25"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"				RP: 1.25" x WIDTH X LGTH				OM: OmniMic				measurements		
												IMP: Impedance						
												IR: Impulse Response						

Test	FS1	FS2	FP	RS1	RS2	RS3	RS4	RS5	RS6	RS7	RS8	RP	TOTALS	NF FP	NF RP	OM	IMP	JPEG	
	LGTH		WIDTH									WIDTH							
NO	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	FS LGTH RS LGTH	IR NAME FRD NAME	IR NAME FRD NAME	SUMMED NAME	Z CURVE NAME	PHOTO NAME	
8	3.0" 0 NA	0 NA	7" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.25" 17.2" 0 NA	6.62" 67.9"	F8.TXT F8.FRD	R8.TXT R8.FRD	FR8.FRD	Z8.ZMA	81974	
9	3.0" 0 NA	0 NA	7" 17.2" 0 NA	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	6.62" 67.9"	F9.TXT F9.FRD	R9.TXT R9.FRD	FR9.FRD	Z9.ZMA	81975	
10	3.0" 1.0 P	0.4 P	7" 17.2" 0 NA	10.75" 3.0 P	1.0 P	2.0 P	1.0 P	2.0 P	1.0 P	2.0 P	0.1 P	4.875" 17.2" 0 NA	6.62" 67.9"	F10.TXT F10.FRD	R10.TXT R10FRD	FR10.FRD	Z10.ZMA	81976	
11	3.0" 1.0 P	0.4 P	7" 17.2" 0.5 P	10.75" 3.0 P	1.0 P	2.0 P	1.0 P	2.0 P	1.0 P	2.0 P	0.1 P	4.875" 17.2" 0 NA	6.62" 67.9"	F11.TXT F11.FRD	R11.TXT R11FRD	FR11.FRD	Z11.ZMA	81977	
12	3.0" 1.0 P	0.4 P	7" 17.2" 0.7 P	10.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	1.0 P	0 NA	4.875" 17.2" 0 NA	6.62" 67.9"	F12.TXT F12.FRD	R12.TXT R12.FRD	FR12.FRD	Z12.ZMA	81979	
13	3.0" 1.0 P	0.4 P	7" 17.2" 0.7 P	10.75" 1.0 P	0 NA	0 NA	0.7 P	0 NA	0 NA	1.0 P	0 NA	4.875" 17.2" 0 NA	6.62" 67.9"	F13.TXT F13.FRD	R13.TXT R13.FRD	FR13.FRD	Z13.ZMA	81980	
14	3.0" 1.0 P	0.4 P	7" 17.2" 0.7 P	10.75" 1.0 P	0.7 P	1.0 P	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	6.62" 67.9"	F14.TXT F14.FRD	R14.TXT R14.FRD	FR14.FRD	Z14.ZMA	81981	
Stuffing type abbreviations:								Constants & Variables:							Other abbreviations:		SPL settings		
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 (Fairfield 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: 1.25"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"				RP: 1.25" x WIDTH X LGTH			OM: OmniMic		measurements		
																IMP: Impedance			
								PAGE 2								IR: Impulse Response			

Test	FS1	FS2	FP	RS1	RS2	RS3	RS4	RS5	RS6	RS7	RS8	RP	TOTALS	NF FP	NF RP	OM	IMP	JPEG		
	LGTH		WIDTH									WIDTH								
NO	OZ TYPE	OZ TYPE	OZ TYPE	LGTH OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	FS LGTH RS LGTH	IR NAME FRD NAME	IR NAME FRD NAME	SUMMED NAME	Z CURVE NAME	PHOTO NAME		
15	2.0" 0 NA	0 NA	7" 17.2" 0 NA	11.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	5.62" 68.9"	F15.TXT F15.FRD	R15.TXT R15.FRD	FR15.FRD	Z15.ZMA	81982		
16	2.0" 1.0 P	0.4 P	7" 17.2" 0.7 P	11.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	5.62" 68.9"	F16.TXT F16.FRD	R16.TXT R16.FRD	FR16.FRD	Z16.ZMA	Forgot to snap photo		
17	2.5" 0 NA	0 NA	7" 17.2" 0 NA	11.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	6.12" 68.4"	F17.TXT F17.FRD	R17.TXT R17FRD	FR17.FRD	Z17.ZMA	81983		
18	3.5" 0 NA	0 NA	7" 17.2" 0 NA	10.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	7.12" 67.4"	F18.TXT F18.FRD	R18.TXT R18FRD	FR18.FRD	Z18.ZMA	81984		
19	4.0" 0 NA	0 NA	7" 17.2" 0 NA	9.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	7.62" 66.9"	F19.TXT F19.FRD	R19.TXT R19.FRD	FR19.FRD	Z19.ZMA	81985		
20	4.5" 0 NA	0 NA	7" 17.2" 0 NA	9.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	8.12" 66.4"	F20.TXT F20.FRD	R20.TXT R20.FRD	FR20.FRD	Z20.ZMA	Forgot to snap photo		
21	5.0" 0 NA	0 NA	7" 17.2" 0 NA	8.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	8.62" 65.9"	F21.TXT F21.FRD	R21.TXT R21.FRD	FR21.FRD	Z21.ZMA	81986		
Stuffing type abbreviations:								Constants & Variables:								Other abbreviations:		SPL settings		
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 (Fairfield 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: 1.25"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"				RP: 1.25" x WIDTH X LGTH			OM: OmniMic			measurements		
																IMP: Impedance				
								PAGE 3							IR: Impulse Response					

Test	FS1	FS2	FP	RS1	RS2	RS3	RS4	RS5	RS6	RS7	RS8	RP	TOTALS	NF FP	NF RP	OM	IMP	JPEG		
	LGTH		WIDTH									WIDTH								
NO	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	FS LGTH RS LGTH	IR NAME FRD NAME	IR NAME FRD NAME	SUMMED NAME	Z CURVE NAME	PHOTO NAME		
22	5.5" 0 NA	0 NA	7" 17.2" 0 NA	8.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	9.12" 65.4"	F22.TXT F22.FRD	R22.TXT R22.FRD	FR22.FRD	Z22.ZMA	81987		
23	6.0" 0 NA	0 NA	7" 17.2" 0 NA	7.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	9.62" 64.9"	F23.TXT F23.FRD	R23.TXT R23.FRD	FR23.FRD	Z23.ZMA	81988		
24	6.5" 0 NA	0 NA	7" 17.2" 0 NA	7.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	10.12" 64.4"	F24.TXT F24.FRD	R24.TXT R24FRD	FR24.FRD	Z24.ZMA	81993		
25	7.0" 0 NA	0 NA	7" 17.2" 0 NA	6.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	10.62" 63.9"	F25.TXT F25.FRD	R25.TXT R25.FRD	FR25.FRD	Z25.ZMA	81994		
26	7.5" 0 NA	0 NA	7" 17.2" 0 NA	6.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	11.12" 63.4"	F26.TXT F26.FRD	R26.TXT R26.FRD	FR26.FRD	Z26.ZMA	81995		
27	8.0" 0 NA	0 NA	7" 17.2" 0 NA	5.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	11.62" 62.9"	F27.TXT F27.FRD	R27.TXT R27.FRD	FR27.FRD	Z27.ZMA	81996		
28	8.5" 0 NA	0 NA	7" 17.2" 0 NA	5.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	12.12" 62.4"	F28.TXT F28.FRD	R28.TXT R28.FRD	FR28.FRD	Z28.ZMA	81997		
Stuffing type abbreviations:								Constants & Variables:								Other abbreviations:		SPL settings		
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 (Fairfield 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: 1.25"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"			RP: 1.25" x WIDTH X LGTH			OM: OmniMic			measurements			
																IMP: Impedance				
								PAGE 4							IR: Impulse Response					

Test	FS1	FS2	FP	RS1	RS2	RS3	RS4	RS5	RS6	RS7	RS8	RP	TOTALS	NF FP	NF RP	OM	IMP	JPEG
NO	LGTH OZ TYPE	OZ TYPE	WIDTH LGTH OZ TYPE	LGTH OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	OZ TYPE	WIDTH LGTH OZ TYPE	FS LGTH RS LGTH	IR NAME FRD NAME	IR NAME FRD NAME	SUMMED NAME	Z CURVE NAME	PHOTO NAME
29	9.0" 0 NA	0 NA	7" 17.2" 0 NA	4.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	12.62" 61.9"	F29.TXT F29.FRD	R29.TXT R29.FRD	FR22.FRD	Z29.ZMA	81998
30	9.5" 0 NA	0 NA	7" 17.2" 0 NA	4.25" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	13.12" 61.4"	F30.TXT F30.FRD	R30.TXT R30.FRD	FR30.FRD	Z30.ZMA	81999
31	10.0" 0 NA	0 NA	7" 17.2" 0 NA	3.75" 0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	0 NA	4.875" 17.2" 0 NA	13.62" 60.9"	F31.TXT F31.FRD	R31.TXT R31.FRD	FR31.FRD	Z31.ZMA	82000
Stuffing type abbreviations:				Constants & Variables:								Other abbreviations:				SPL settings		
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 (Fairfield 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: 1.25"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"				RP: 1.25" x WIDTH X LGTH				OM: OmniMic				measurements		
												IMP: Impedance						
												IR: Impulse Response						