Source	Туре	Pos C	ab Speaker	Config Lin	Channel name	Amp	Amp. ID In chan	Output mode	Out	Bridge 1	B 1 Name	B 1 Ch. Bridge 2	B 2 Name	B 2 ID B 2 Ch.
Main	Array		1 GSL12		Main 01L	D80	0.01 D1	2-Way Active / 2-Way Active			DS10-L	1 DS100	DS100	0.12 1
	Array		2 GSL12		Main 02L	D80	0.01 D1	2-Way Active / 2-Way Active	-	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		3 GSL12		Main 03L	D80	0.02 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		4 GSL12		Main 04L	D80	0.02 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		5 GSL12		Main 05L	D80	0.03 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		6 GSL12		Main 06L	D80	0.03 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		7 GSL12		Main 07L	D80	0.04 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		8 GSL12		Main 08L	D80	0.04 D1	2-Way Active / 2-Way Active	-	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		9 GSL12		Main 09L	D80	0.05 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		10 GSL12		Main 10L	D80	0.05 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		11 GSL12		Main 11L	D80	0.06 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		12 GSL12		Main 12L	D80	0.06 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array	L	13 GSL12		Main 13L	D80	0.07 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		14 GSL12		Main 14L	D80	0.07 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		15 GSL12		Main 15L	D80	0.08 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		16 GSL12		Main 16L	D80	0.08 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		17 GSL12		Main 17L	D80	0.09 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array		18 GSL12		Main 18L	D80	0.09 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array	L	19 GSL12		Main 19L	D80	0.1 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array	L	20 GSL12		Main 20L	D80	0.1 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-L	1 DS100	DS100	0.12 1
	Array	L	21 GSL12		Main 21L	D80	0.11 D1	2-Way Active / 2-Way Active		DS10	DS10-L	1 DS100	DS100	0.12 1
	Array	L	22 GSL12		Main 22L	D80	0.11 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-L	1 DS100	DS100	0.12 1
Main	Array	R	1 GSL12		Main 01R	D80	1.01 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	2 GSL12		Main 02R	D80	1.01 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	3 GSL12		Main 03R	D80	1.02 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	4 GSL12		Main 04R	D80	1.02 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	5 GSL12		Main 05R	D80	1.03 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	6 GSL12		Main 06R	D80	1.03 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	7 GSL12		Main 07R	D80	1.04 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	8 GSL12		Main 08R	D80	1.04 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	9 GSL12		Main 09R	D80	1.05 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	10 GSL12		Main 10R	D80	1.05 D1	2-Way Active / 2-Way Active	C/D	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	11 GSL12		Main 11R	D80	1.06 D1	2-Way Active / 2-Way Active	A/B	DS10	DS10-R	1 DS100	DS100	0.12 2
	Array	R	12 GSL12		Main 12R	D80	1.06 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array	R	13 GSL12		Main 13R	D80	1.07 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		14 GSL12		Main 14R	D80	1.07 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		15 GSL12		Main 15R	D80	1.08 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		16 GSL12		Main 16R	D80	1.08 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		17 GSL12		Main 17R	D80	1.09 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		18 GSL12		Main 18R	D80	1.09 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		19 GSL12		Main 19R	D80	1.1 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		20 GSL12		Main 20R	D80	1.1 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		21 GSL12		Main 21R	D80	1.11 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
	Array		22 GSL12		Main 22R	D80	1.11 D1	2-Way Active / 2-Way Active			DS10-R	1 DS100	DS100	0.12 2
Outfill L	Array		1 GSL12		Outfill L 01	D80	2.01 D2	2-Way Active / 2-Way Active			DS10-L	2 DS100	DS100	0.12 3
	Array		2 GSL12		Outfill L 02	D80	2.01 D2	2-Way Active / 2-Way Active			DS10-L	2 DS100	DS100	0.12 3
	Array	L	3 GSL12		Outfill L 03	D80	2.02 D2	2-Way Active / 2-Way Active	A/B	DS10	DS10-L	2 DS100	DS100	0.12 3

	A		4 CCL 12			04:11.1.04	D00	2.02.5	22	2 14/20 0 0 0 0 0 0	2 11/2	C/D	DC10	DC10 I	2	DC100	DC100	0.12	2
	Array		4 GSL12			Outfill L 04	D80	2.02 [		2-Way Active /	•		DS10	DS10-L		DS100	DS100	0.12	3
	Array		5 GSL12			Outfill L 05	D80	2.03 [		2-Way Active /			DS10	DS10-L		DS100	DS100	0.12	3
	Array		6 GSL12			Outfill L 06	D80	2.03 [		2-Way Active /	· · · · · · · · · · · · · · · · · · ·		DS10	DS10-L		DS100	DS100	0.12	3
	Array		7 GSL12			Outfill L 07	D80	2.04 [		2-Way Active /			DS10	DS10-L		DS100	DS100	0.12	3
	Array		8 GSL12			Outfill L 08	D80	2.04 [		2-Way Active /	·		DS10	DS10-L		DS100	DS100	0.12	3
	Array		9 GSL12			Outfill L 09	D80	2.05		2-Way Active /			DS10	DS10-L		DS100	DS100	0.12	3
	Array		10 GSL12			Outfill L 10	D80	2.05		2-Way Active /	•		DS10	DS10-L		DS100	DS100	0.12	3
	Array		11 GSL12			Outfill L 11	D80	2.06		2-Way Active /	•		DS10	DS10-L		DS100	DS100	0.12	3
	Array		12 GSL12			Outfill L 12	D80	2.06		2-Way Active /			DS10	DS10-L		DS100	DS100	0.12	3
	Array		13 GSL12			Outfill L 13	D80	2.07		2-Way Active /			DS10	DS10-L		DS100	DS100	0.12	3
	Array		14 GSL12			Outfill L 14	D80	2.07 [		2-Way Active /	·		DS10	DS10-L		DS100	DS100	0.12	3
	Array	L	15 GSL12			Outfill L 15	D80	2.08 [		2-Way Active /	2-Way Active	A/B	DS10	DS10-L		DS100	DS100	0.12	3
	Array	L	16 GSL12			Outfill L 16	D80	2.08 [	02	2-Way Active /	2-Way Active	C/D	DS10	DS10-L	2	DS100	DS100	0.12	3
Outfill R	Array	R	1 GSL12			Outfill R 01	D80	3.01	02	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array		2 GSL12			Outfill R 02	D80	3.01		2-Way Active /	•		DS10	DS10-R		DS100	DS100	0.12	4
	Array		3 GSL12			Outfill R 03	D80	3.02		2-Way Active /			DS10	DS10-R		DS100	DS100	0.12	4
	Array	R	4 GSL12			Outfill R 04	D80	3.02 [	)2	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	5 GSL12			Outfill R 05	D80	3.03 [	)2	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	6 GSL12			Outfill R 06	D80	3.03 [	)2	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	7 GSL12			Outfill R 07	D80	3.04 [	)2	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	8 GSL12			Outfill R 08	D80	3.04 [	02	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	9 GSL12			Outfill R 09	D80	3.05	02	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	10 GSL12			Outfill R 10	D80	3.05 [	02	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	11 GSL12			Outfill R 11	D80	3.06	02	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	12 GSL12			Outfill R 12	D80	3.06 [	)2	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	13 GSL12			Outfill R 13	D80	3.07	)2	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	14 GSL12			Outfill R 14	D80	3.07 [	)2	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	15 GSL12			Outfill R 15	D80	3.08 [	)2	2-Way Active /	2-Way Active	A/B	DS10	DS10-R	2	DS100	DS100	0.12	4
	Array	R	16 GSL12			Outfill R 16	D80	3.08 [	)2	2-Way Active /	2-Way Active	C/D	DS10	DS10-R	2	DS100	DS100	0.12	4
Delay Array L	Array	DL	1 KSL-SU	В		Delay Arr 01	D40	4.01	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	2 KSL-SU	В		Delay Arr 02	D40	4.01	01	2-Way Active /	2-Way Active	C/D	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	3 KSL-SU	В		Delay Arr 03	D40	4.02 [	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	4 KSL-SU	В		Delay Arr 04	D40	4.02 [	01	2-Way Active /	2-Way Active	C/D	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	5 KSL12			Delay 05+06	D40	4.03 [	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	6 KSL12		5														
	Array	DL	7 KSL12			Delay 07+08	D40	4.03 [	01	2-Way Active /	2-Way Active	C/D	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	8 KSL12		7														
	Array	DL	9 KSL12			Delay 09+10	D40	4.04	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	10 KSL12		9														
	Array	DL	11 KSL12			Delay 11+12	D40	4.04	01	2-Way Active /	2-Way Active	C/D	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	12 KSL12		11														
	Array	DL	13 KSL12			Delay 13+14	D40	4.05 [	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array	DL	14 KSL12		13														
	Array		15 KSL12			Delay 15+16	D40	4.05 [	01	2-Way Active /	2-Way Active	C/D	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array		16 KSL12		15														
	Array		17 KSL12			Delay 17+18	D40	4.06	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-L-D	1	DS100	DS100	0.12	13
	Array		18 KSL12		17	•													
Delay Array R			1 KSL-SU	В		Delay Arr 01	D40	5.01 [	01	2-Way Active /	2-Way Active	A/B	DS10	DS10-R-D	1	DS100	DS100	0.12	14

	Array		2 KSL-SUB			Delay Arr 02	D40	5.01 D1	2-Way Active / 2-Way				DS10-R-D		DS100	DS100	0.12	14
	Array	D R	3 KSL-SUB			Delay Arr 03	D40	5.02 D1	2-Way Active / 2-Way			DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array		4 KSL-SUB			Delay Arr 04	D40	5.02 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	5 KSL12			Delay 05+06	D40	5.03 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	6 KSL12		5													
	Array	D R	7 KSL12			Delay 07+08	D40	5.03 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	8 KSL12		7													
	Array	D R	9 KSL12			Delay 09+10	D40	5.04 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	10 KSL12		9													
	Array	D R	11 KSL12			Delay 11+12	D40	5.04 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	12 KSL12		11													
	Array	D R	13 KSL12			Delay 13+14	D40	5.05 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	14 KSL12		13													
	Array	D R	15 KSL12			Delay 15+16	D40	5.05 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	16 KSL12		15													
	Array	D R	17 KSL12			Delay 17+18	D40	5.06 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-R-D	1	DS100	DS100	0.12	14
	Array	D R	18 KSL12		17													
Nearfill Array	Array	CL	1 V8			Nearfill 01L	D20	6.01 D3	Dual Channel / Dual C	Channel	Α	DS10	DS10-L	3	DS100	DS100	0.12	5
	Array	CL	2 V8			Nearf 02+03L	D20	6.01 D3	Dual Channel / Dual C	Channel	В	DS10	DS10-L	3	DS100	DS100	0.12	5
	Array	CL	3 V8		2													
Nearfill Array	Array	C R	1 V8			Nearfill 01R	D20	7.01 D3	Dual Channel / Dual C	Channel	Α	DS10	DS10-R	3	DS100	DS100	0.12	6
	Array	C R	2 V8			Nearf 02+03R	D20	7.01 D3	Dual Channel / Dual C	Channel	В	DS10	DS10-R	3	DS100	DS100	0.12	6
	Array	C R	3 V8		2													
Frontfill	Point	С	1 Y10P	110x40		Frontfill 01	D20	8.01 D1	Dual Channel / Dual C	Channel	Α	DS10	DS10-FF	1	DS100	DS100	0.12	7
	Point	С	2 Y10P	110x40		Frontfill 02	D20	8.01 D2	Dual Channel / Dual C	Channel	В	DS10	DS10-FF	2	DS100	DS100	0.12	8
	Point	С	3 Y10P	110x40		Frontfill 03	D20	8.01 D3	Dual Channel / Dual C	Channel	С	DS10	DS10-FF	3	DS100	DS100	0.12	9
	Point	С	4 Y10P	110x40		Frontfill 04	D20	8.01 D4	Dual Channel / Dual C	Channel	D	DS10	DS10-FF	4	DS100	DS100	0.12	10
Sidefills	Point	L	1 V-SUB			Sidefills 01	D20	6.01 D4	Dual Channel / Dual C	Channel	С	DS10	DS10-L	4	ļ.			
	Point	R	2 V-SUB			Sidefills 02	D20	7.01 D4	Dual Channel / Dual C	hannel	С	DS10	DS10-R	4				
SUB array	Sub	R6	1 SL-SUB			SUBarray R06-01	D80	9.06 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	R5	1 SL-SUB			SUBarray R05-01	D80	9.06 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	R4	1 SL-SUB			SUBarray R04-01	D80	9.05 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	R3	1 SL-SUB			SUBarray R03-01	D80	9.05 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	R2	1 SL-SUB			SUBarray R02-01	D80	9.04 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	R1	1 SL-SUB			SUBarray R01-01	D80	9.04 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	L1	1 SL-SUB			SUBarray L01-01	D80	9.03 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	L2	1 SL-SUB			SUBarray L02-01	D80	9.03 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	L3	1 SL-SUB			SUBarray L03-01	D80	9.02 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-Sub	1	DS100	DS100	0.12	11
		L4	1 SL-SUB			SUBarray L04-01	D80	9.02 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	L5	1 SL-SUB			SUBarray L05-01	D80	9.01 D1	2-Way Active / 2-Way	Active	C/D	DS10	DS10-Sub	1	DS100	DS100	0.12	11
	Sub	L6	1 SL-SUB			SUBarray L06-01	D80	9.01 D1	2-Way Active / 2-Way	Active	A/B	DS10	DS10-Sub	1	DS100	DS100	0.12	11
									,									