

stage	reason/audio file/stereo aux input/role	elastic property	track name	name / new track	initial fcs exported from 111000 to	placement	trim loc	treatment	plug-in (host)	plug-in parameter automation	volume	volume automation	send a	send a level	send a automation	pan L/pan R	pan automation
1	STEREO MASTER FADER		MASTER 1	NEW	N/A	N/A	N/A	N/A	MAXON	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
2	STEREO AUX INPUT		D-VERB 1	NEW	N/A	N/A	N/A	N/A	D-VERB	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
3	STEREO AUX INPUT		AIR NL REV 1	NEW	N/A	N/A	N/A	N/A	AIR NON-LINEAR REVERB	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
4	STEREO AUX INPUT		AIR REV 1	NEW	N/A	N/A	N/A	N/A	AIR REVERB	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
5	STEREO AUX INPUT		NO SHIF 1	NEW	N/A	N/A	N/A	N/A	AIR FREQUENCY SHIFTER	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
6	STEREO AUX INPUT		DRY DELAY 1	NEW	N/A	N/A	N/A	N/A	AIR DYNAMIC DELAY	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
NR. SEE SCREEN SHOTS OF STEREO AUX INPUT PLUG-INS AND STEREO AUDIO TRACK PLUG-INS IN THE BLOG FOR DETAILED PARAMETER SETTINGS																	
7	Fir (audio file)	resonance	Fir only	new	N/A	491000	491000	exported to 411000	reverb	no stereo width	pan from 0 to 180 deg	1.11.0	1.11.0 to 0.0 from start to 111000	no dynamics delay	0.0 (pan 0)	no	no
8	Fir (audio file)	resonance	Fir only 2	new	111000 - 111000	491000	491000	new for 8 bars	no stereo width	no	pan 0	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no pan stereo reverb	0.0 (pan 0)	no	no
9	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 211000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
10	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
11	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
12	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
13	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
14	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
15	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
16	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
17	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
18	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
19	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
20	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
21	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
22	Fir (audio file)	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
23	STEREO AUX INPUT		D-VERB 1	SAME (AS STAGE B)	SEE AUTOMATION	N/A	N/A	N/A	D-VERB	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
24	Fir	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
25	Fir	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
26	TEMPO RULER	N/A	N/A	N/A	N/A	471000	471000	SHOW THE TEMPO FROM 471000 TO 48000 BY 0.5718 BPM	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
27	STEREO MASTER FADER		MASTER 1	NEW	N/A	N/A	N/A	N/A	MAXON	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A
28	Fir	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
29	Fir	resonance	Fir only	new	111000 - 111000	491000	491000	exported to 201000	reverb	no stereo width	no	1.11.0	1.11.0 to 0.0 from 111000 to 111000	no	0.0 to 180 deg from 111000 to 111000	no	no
30	STEREO AUX INPUT		NO SHIF 1	SAME	N/A	N/A	N/A	N/A	AIR FREQUENCY SHIFTER	MULTICHANNEL STAS PLUG-IN	0.0	N/A	N/A	N/A	N/A	N/A	N/A