

41 STACKED LFO

DCO	p.width	coarse	tune	detune	glide
	15	31	31	60	30
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	31	4	0	16	11
DCF	cutoff	reson	attack	release	sweep
	0	44	0	33	0
DCA	attack	decay	sustain	release	level
	0	35	0	32	34
	wave	poly	transpos		
	1	1	2		

42 PERCUSSIVE PAD

DCO	p.width	coarse	tune	detune	glide
	15	31	31	1	30
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	60	1	0	0	0
DCF	cutoff	reson	attack	release	sweep
	19	16	0	22	12
DCA	attack	decay	sustain	release	level
	0	25	24	26	43
	wave	poly	transpos		
	1	1	2		

43 BRASS SWELL

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	23	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	15	21	24	28	16
DCA	attack	decay	sustain	release	level
	0	26	45	34	39
	wave	poly	transpos		
	1	1	2		

44 RESO STACK

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	32	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	13	47	0	33	4
DCA	attack	decay	sustain	release	level
	0	36	0	35	35
	wave	poly	transpos		
	1	1	2		

51 STRINGS 2

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	23	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	16	0	0	30	9
DCA	attack	decay	sustain	release	level
	0	0	60	34	35
	wave	poly	transpos		
	1	1	2		

52 PULSE STRINGS

DCO	p.width	coarse	tune	detune	glide
	16	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	23	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	12	8	0	32	9
DCA	attack	decay	sustain	release	level
	4	0	45	32	51
	wave	poly	transpos		
	0	1	2		

53 SWEEP PAD

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	23	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	9	45	0	33	10
DCA	attack	decay	sustain	release	level
	0	0	45	34	43
	wave	poly	transpos		
	1	1	2		

54 RESO BRASS

DCO	p.width	coarse	tune	detune	glide
	19	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	18	0	0	1	0
DCF	cutoff	reson	attack	release	sweep
	5	55	11	25	6
DCA	attack	decay	sustain	release	level
	0	14	60	29	31
	wave	poly	transpos		
	1	1	2		

61 SHARP

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	31
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	32	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	58	0	0	60	0
DCA	attack	decay	sustain	release	level
	0	60	60	20	35
	wave	poly	transpos		
	1	1	2		

62 PWM PAD

DCO	p.width	coarse	tune	detune	glide
	27	31	31	1	31
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	10	0	53	0	0
DCF	cutoff	reson	attack	release	sweep
	17	0	17	32	7
DCA	attack	decay	sustain	release	level
	0	36	60	34	35
	wave	poly	transpos		
	0	1	2		

63 BRASS 2

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	31
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	32	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	9	43	13	20	16
DCA	attack	decay	sustain	release	level
	0	60	60	26	35
	wave	poly	transpos		
	1	1	2		

64 SWEEP PAD 2

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	31
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	32	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	12	52	34	33	8
DCA	attack	decay	sustain	release	level
	0	47	34	31	31
	wave	poly	transpos		
	1	1	2		

71 SHORT SYNTH BASS

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	9
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	28	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	16	9	0	15	3
DCA	attack	decay	sustain	release	level
	0	30	0	19	39
	wave	poly	transpos		
	1	1	0		

72 SHORT SWEEP BASS

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	9
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	28	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	11	60	0	23	8
DCA	attack	decay	sustain	release	level
	0	31	0	28	39
	wave	poly	transpos		
	1	1	0		

73 DEEP SYNTH BASS

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	34	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	21	4	0	31	15
DCA	attack	decay	sustain	release	level
	0	43	60	34	39
	wave	poly	transpos		
	1	0	0		

74 LONG SWEEP BASS

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	34	0	0	0	2
DCF	cutoff	reson	attack	release	sweep
	13	58	0	32	6
DCA	attack	decay	sustain	release	level
	0	55	52	33	39
	wave	poly	transpos		
	1	0	0		

81 DETUNE SQUARE

DCO	p.width	coarse	tune	detune	glide
	0	32	31	3	35
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	33	0	6	17	0
DCF	cutoff	reson	attack	release	sweep
	60	17	0	60	0
DCA	attack	decay	sustain	release	level
	0	4	59	29	51
	wave	poly	transpos		
	0	0	2		

82 SWEEP SQUARE

DCO	p.width	coarse	tune	detune	glide
	34	31	31	1	18
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	36	0	2	0	27
DCF	cutoff	reson	attack	release	sweep
	25	40	27	24	21
DCA	attack	decay	sustain	release	level
	6	4	60	33	43
	wave	poly	transpos		
	0	0	2		

83 SWEEP SAW

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	11
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	35	0	8	0	0
DCF	cutoff	reson	attack	release	sweep
	12	43	0	27	0
DCA	attack	decay	sustain	release	level
	0	33	60	32	43
	wave	poly	transpos		
	1	0	2		

84 WHISTLE LEAD

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	30
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	34	0	0	9	0
DCF	cutoff	reson	attack	release	sweep
	22	0	3	14	30
DCA	attack	decay	sustain	release	level
	5	2	60	31	47
	wave	poly	transpos		
	2	0	2		

91 THIN SQUARE

DCO	p.width	coarse	tune	detune	glide
	0	31	31	60	14
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	31	0	8	0	0
DCF	cutoff	reson	attack	release	sweep
	44	0	0	30	31
DCA	attack	decay	sustain	release	level
	0	17	59	24	55
	wave	poly	transpos		
	0	0	2		

92 DEEP SQUARE

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	14
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	34	0	8	0	0
DCF	cutoff	reson	attack	release	sweep
	12	48	6	26	17
DCA	attack	decay	sustain	release	level
	2	17	60	24	47
	wave	poly	transpos		
	0	0	2		

93 RESO SAW

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	14
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	33	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	21	48	0	30	0
DCA	attack	decay	sustain	release	level
	0	7	60	32	43
	wave	poly	transpos		
	1	0	2		

94 LFO SQUARE

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	14
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	34	0	8	22	0
DCF	cutoff	reson	attack	release	sweep
	35	0	0	24	20
DCA	attack	decay	sustain	release	level
	0	38	60	33	47
	wave	poly	transpos		
	0	0	2		