

11 BRASS

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	18	0	0	7	0
DCF	cutoff	reson	attack	release	sweep
	16	40	7	25	7
DCA	attack	decay	sustain	release	level
	5	15	60	28	35
	wave	poly	transpos		
	1	4	2		

12 SYNTH PAD

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	24	0	0	0	0
DCF	cutoff	reson	attack	release	sweep
	19	27	19	34	25
DCA	attack	decay	sustain	release	level
	15	44	48	34	40
	wave	poly	transpos		
	1	4	2		

13 ORCHESTRAL

DCO	p.width	coarse	tune	detune	glide
	29	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	25	0	14	0	0
DCF	cutoff	reson	attack	release	sweep
	60	0	0	0	45
DCA	attack	decay	sustain	release	level
	9	60	60	29	35
	wave	poly	transpos		
	0	4	2		

14 STRINGS

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	28	1	0	0	0
DCF	cutoff	reson	attack	release	sweep
	60	9	12	16	0
DCA	attack	decay	sustain	release	level
	21	40	60	28	32
	wave	poly	transpos		
	1	4	2		

note: wave 0:square 1:sawtooth 2:sine

21 SITAR

DCO	p.width	coarse	tune	detune	glide
	46	31	31	0	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	26	0	47	0	50
DCF	cutoff	reson	attack	release	sweep
	38	58	7	29	38
DCA	attack	decay	sustain	release	level
	0	15	60	35	27
	wave	poly	transpos		
	0	4	2		

22 HONKY TONK

DCO	p.width	coarse	tune	detune	glide
	45	31	31	2	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	21	0	14	0	0
DCF	cutoff	reson	attack	release	sweep
	50	33	24	24	5
DCA	attack	decay	sustain	release	level
	0	34	0	23	35
	wave	poly	transpos		
	0	4	2		

23 CLAVICHORD

DCO	p.width	coarse	tune	detune	glide
	28	31	31	60	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	24	0	14	9	0
DCF	cutoff	reson	attack	release	sweep
	50	47	0	24	9
DCA	attack	decay	sustain	release	level
	0	29	0	21	36
	wave	poly	transpos		
	0	4	2		

24 VIBRAPHONE

DCO	p.width	coarse	tune	detune	glide
	0	31	31	60	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	31	0	14	9	26
DCF	cutoff	reson	attack	release	sweep
	11	54	24	24	32
DCA	attack	decay	sustain	release	level
	0	32	0	22	35
	wave	poly	transpos		
	2	4	2		

note: wave 0:square 1:sawtooth 2:sine

31 SQUARE

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	15
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	36	0	8	0	0
DCF	cutoff	reson	attack	release	sweep
	60	0	41	16	0
DCA	attack	decay	sustain	release	level
	3	5	60	18	37
	wave	poly	transpos		
	0	1	2		

32 SAWTOOTH

DCO	p.width	coarse	tune	detune	glide
	0	31	31	1	12
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	36	0	8	0	0
DCF	cutoff	reson	attack	release	sweep
	60	0	0	16	19
DCA	attack	decay	sustain	release	level
	0	47	60	16	35
	wave	poly	transpos		
	1	1	2		

33 FIFTHS

DCO	p.width	coarse	tune	detune	glide
	0	42	31	42	23
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	31	0	35	0	0
DCF	cutoff	reson	attack	release	sweep
	32	42	16	16	15
DCA	attack	decay	sustain	release	level
	0	60	60	30	35
	wave	poly	transpos		
	1	1	2		

34 PERCUSSIVE

DCO	p.width	coarse	tune	detune	glide
	0	31	31	2	0
LFO	speed	frq.mod	pw.mod	dcf.mod	dca.mod
	16	0	35	0	0
DCF	cutoff	reson	attack	release	sweep
	9	16	0	21	11
DCA	attack	decay	sustain	release	level
	0	25	0	0	37
	wave	poly	transpos		
	1	1	2		

note: wave 0:square 1:sawtooth 2:sine