

DX7

"Nightshade" & "felamevibe." Two New DX7 Voices By Gregory Thomas Meyers.

Notes:

The voice most resembles a combination plucked chime/bowed trombone sound.

Notes:

This voice is like a raspy mallet sound, but it allows the use of legato.

Nightshade alg 21

transpose C 3
feedback 3
sync OFF

pitch range 7 step 0

key mode POLY
porta mode RETAIN
time 0

	range	pitch	amp	egb
mw	8	ON	OFF	OFF
fc	8	OFF	ON	OFF
bc	8	OFF	OFF	ON
at	0	OFF	OFF	OFF

LFO

wave sync OFF pms 0
speed 0 pmd 0 ams
delay 0 amd 0 **1 2 3 4 5 6**
mode SINGLE 0 0 0 0 0 0

FREQUENCY/OUTPUT

	on	out	freq	vel
	off	lev	crs fin mode	det sens
1	ON	95	0.50 x	- 1 4
2	ON	95	1.00 x	- 1 5
3	ON	88	3.00 x	+ 1 5
4	ON	85	0.50 x	+ 1 4
5	ON	87	1.585 Hz	+ 0 4
6	ON	98	0.50 x	+ 0 5

SCALING

	mode	left	break	right
		dep crv	point	crv dep
1	NORM	20 \	C 3	/ 18
2	NORM	18 \	C 3	/ 14
3	NORM	14 /	C 3	/ 16
4	NORM	18 \	C 3	/ 24
5	NORM	14 \	C 3	/ 12
6	NORM	12 \	C 3	/ 16

ENVELOPE

	R1	L1	R2	L2	R3	L3	R4	L4	RS
1	85	91	35	57	0	64	25	0	2
2	45	98	24	42	5	37	28	0	2
3	54	95	41	71	28	62	25	0	2
4	43	91	24	94	23	85	28	0	2
5	85	92	10	61	13	53	28	0	0
6	32	99	16	71	40	71	28	0	0
P	67	50	94	50	95	50	60	50	0

Femalvibe alg 7

transpose C 3
feedback 7
sync ON

pitch range 7 step 0

key mode POLY
porta mode RETAIN
time 0

	range	pitch	amp	egb
mw	8	ON	OFF	OFF
fc	8	OFF	OFF	OFF
bc	15	OFF	OFF	ON
at	8	OFF	OFF	OFF

LFO

wave sync OFF pms 4
speed 35 pmd 0 ams
delay 35 amd 8 **1 2 3 4 5 6**
mode SINGLE 0 2 0 2 0 1

FREQUENCY/OUTPUT

	on	out	freq	vel
	off	lev	crs fin mode	det sens
1	ON	99	1.00 x	- 1 2
2	ON	77	3.00 x	+ 1 3
3	ON	93	1.00 x	- 1 3
4	ON	92	0.50 x	- 1 2
5	ON	65	1.00 x	- 1 4
6	ON	76	5.10 x	+ 1 3

SCALING

	mode	left	break	right
		dep crv	point	crv dep
1	NORM	0 /	A-1	/ 0
2	NORM	0 /	A-1	/ 0
3	NORM	0 /	A-1	/ 0
4	NORM	0 /	A-1	/ 0
5	NORM	0 /	A-1	/ 0
6	NORM	0 /	A-1	/ 0

ENVELOPE

	R1	L1	R2	L2	R3	L3	R4	L4	RS
1	68	96	30	61	49	14	36	0	2
2	60	99	48	59	47	39	40	0	4
3	47	92	19	95	12	88	39	0	0
4	27	76	21	92	8	84	33	0	2
5	17	89	8	90	0	70	32	0	1
6	38	88	0	84	11	85	23	0	2
P	18	48	60	51	95	50	60	50	0