

PCM 80 Pitch FX

MIDI Implementation Details

lexicon

© 1996, Lexicon, Inc.
All Rights Reserved

Lexicon, Inc. • 3 Oak Park • Bedford, MA 01730 USA • Tel 781-280-0300 • Fax 781-280-0490

Lexicon Part No. 070-11488

Printed in U.S.A.

Contents

Algorithm 35: Dual-Chmb	1
Algorithm 36: Dual-Plt	3
Algorithm 37: Dual-Inv	4
Algorithm 40: Stereo-Chmb	6
Algorithm 49: Quad>Hall	7
Algorithm 50: VSO-Chmb	8

PCM 80 Pitch FX

MIDI Implementation Details

This document contains all parameter information for the PCM 80 Pitch FX Algorithm Card, which requires PCM 80 software Version 1.10 or higher. This document should be considered as a supplement to the document: PCM 80 Version 1.10 MIDI Implementation Details.

Algorithm 35: Dual-Chmb

Param # (Hex)	Flags	Row Name	Param Name	Max Value	Dest List ID	Dest List Index(Hex)
00	00	Controls	Mix	100	00	00
01	01	LFO	Rate	2500	01	00
02	00	LFO	Shape	5	01	01
03	00	LFO	PWidth	98	01	02
04	00	EnvL	Release	500	01	07
05	00	EnvR	Release	500	01	08
06	00	AREnv	Attack	500	01	04
07	00	AREnv	Release	500	01	05
08	00	AREnv	Mode	3	01	06
09	00	Sw1	Mode	2	01	0B
0A	01	Sw1	Rate	2500	01	09
0B	00	Sw1	PWidth	98	01	0A
0C	00	Sw2	Mode	2	01	0E
0D	01	Sw2	Rate	2500	01	0C
0E	00	Sw2	PWidth	98	01	0D
0F	00	LFO	Depth	100	01	03
10	00	Controls	InLvIR	160	00	03
11	00	Controls	InLvIL	160	00	02
12	00	Controls	InPanR	100	00	05
13	00	Controls	InPanL	100	00	04
14	00	DelayTime	Master	200	00	2F
15	01	DelayTime	Voice1	1250	00	31
16	01	DelayTime	Voice2	1250	00	32
17	00	DelayTime	Clear	1	00	30
18	00	Levels	Master	80	00	2C
19	00	Levels	Voice1	160	00	2D
1A	00	Levels	Voice2	160	00	2E
1B	00	Feedback	MstrFbk	100	00	3A
1C	00	Feedback	V1Fbk	200	00	3C
1D	00	Feedback	V2Fbk	200	00	3E
1E	00	Feedback	MstrXFbk	100	00	3B
1F	00	Feedback	V1X-Fbk	200	00	3D
20	00	Feedback	V2X-Fbk	200	00	3F
21	00	Panning	MstrWidth	100	00	40
22	00	Panning	Voice1	100	00	41
23	00	Panning	Voice2	100	00	42
24	00	Pitch	MstrCents	7200	00	33
25	00	Pitch	MstrScale	800	00	34
26	00	Pitch	Voice1	7200	00	38
27	00	Pitch	Voice2	7200	00	39
28	00	Pitch	Splice	15	00	36
29	00	Pitch	LowPitch	25	00	35
2A	00	Pitch	GldResp	100	00	37
2B	00	Controls	FXWidth	720	00	06

2C	00	Controls	LvlAdjust	80	00	01
2D	00	SubMixer	RvbInLvl	80	00	0C
2E	00	SubMixer	RvbInW	720	00	0E
2F	00	SubMixer	RvbOutW	720	00	16
30	00	SubMixer	RvbOutLvl	80	00	14
31	00	SubMixer	RvbHiCut	121	00	10
32	00	SubMixer	RvbLoCut	121	00	12
33	00	SubMixer	RvbMix	100	00	0A
34	00	SubMixer	FXInLvl	80	00	0D
35	00	SubMixer	FXInW	720	00	0F
36	00	SubMixer	FXOutW	720	00	17
37	00	SubMixer	FXOutLvl	80	00	15
38	00	SubMixer	FXHiCut	121	00	11
39	00	SubMixer	FXLoCut	121	00	13
3A	00	SubMixer	FXMix	100	00	0B
3B	00	SubMixer	Sends	300	00	07
3C	00	SubMixer	Returns	300	00	08
3D	00	SubMixer	Routing	400	00	09
3E	00	RvbDesign	Size	144	00	25
3F	00	RvbDesign	Spin	50	00	29
40	00	RvbTime	RtHC	48	00	1B
41	00	RvbTime	LowRt	9	00	18
42	00	RvbTime	Crossover	60	00	1A
43	00	RvbTime	MidRt	63	00	19
44	00	RvbDesign	Diffusion	100	00	26
45	01	RvbTime	PreDelay	465	00	1C
46	00	RvbDesign	Spread	255	00	28
47	00	RvbDesign	Shape	255	00	27
48	00	RvbDesign	Link	1	00	2A
49	00	RvbDesign	RvbOut	15	00	2B
4A	01	RvbTime	EkoDlyL	600	00	22
4B	01	RvbTime	EkoDlyR	600	00	24
4C	00	RvbTime	EkoFbkL	30	00	21
4D	00	RvbTime	EkoFbkR	30	00	23
4E	01	RvbTime	RefDlyL	600	00	1E
4F	01	RvbTime	RefDlyR	600	00	20
50	00	RvbTime	RefLvlL	15	00	1D
51	00	RvbTime	RefLvlR	15	00	1F

Algorithm 36: Dual-Pit

Param # (Hex)	Flags	Row Name	Param Name	Max Value	Dest List ID	Dest List Index(Hex)
00	00	Controls	Mix	100	00	00
01	01	LFO	Rate	2500	01	00
02	00	LFO	Shape	5	01	01
03	00	LFO	PWidth	98	01	02
04	00	EnvL	Release	500	01	07
05	00	EnvR	Release	500	01	08
06	00	AREnv	Attack	500	01	04
07	00	AREnv	Release	500	01	05
08	00	AREnv	Mode	3	01	06
09	00	Sw1	Mode	2	01	0B
0A	01	Sw1	Rate	2500	01	09
0B	00	Sw1	PWidth	98	01	0A
0C	00	Sw2	Mode	2	01	0E
0D	01	Sw2	Rate	2500	01	0C
0E	00	Sw2	PWidth	98	01	0D
0F	00	LFO	Depth	100	01	03
10	00	Controls	InLvlR	160	00	03
11	00	Controls	InLvlL	160	00	02
12	00	Controls	InPanR	100	00	05
13	00	Controls	InPanL	100	00	04
14	00	DelayTime	Master	200	00	2E
15	01	DelayTime	Voice1	1250	00	30
16	01	DelayTime	Voice2	1250	00	31
17	00	DelayTime	Clear	1	00	2F
18	00	Levels	Master	80	00	2B
19	00	Levels	Voice1	160	00	2C
1A	00	Levels	Voice2	160	00	2D
1B	00	Feedback	MstrFbk	100	00	39
1C	00	Feedback	V1Fbk	200	00	3B
1D	00	Feedback	V2Fbk	200	00	3D
1E	00	Feedback	MstrXFbk	100	00	3A
1F	00	Feedback	V1X-Fbk	200	00	3C
20	00	Feedback	V2X-Fbk	200	00	3E
21	00	Panning	MstrWidth	100	00	3F
22	00	Panning	Voice1	100	00	40
23	00	Panning	Voice2	100	00	41
24	00	Pitch	MstrCents	7200	00	32
25	00	Pitch	MstrScale	800	00	33
26	00	Pitch	Voice1	7200	00	37
27	00	Pitch	Voice2	7200	00	38
28	00	Pitch	Splice	15	00	35
29	00	Pitch	LowPitch	25	00	34
2A	00	Pitch	GldResp	100	00	36
2B	00	Controls	FXWidth	720	00	06
2C	00	Controls	LvlAdjust	80	00	01
2D	00	SubMixer	RvbInLvl	80	00	0C
2E	00	SubMixer	RvbInW	720	00	0E
2F	00	SubMixer	RvbOutW	720	00	16
30	00	SubMixer	RvbOutLvl	80	00	14
31	00	SubMixer	RvbHiCut	121	00	10
32	00	SubMixer	RvbLoCut	121	00	12
33	00	SubMixer	RvbMix	100	00	0A
34	00	SubMixer	FXInLvl	80	00	0D
35	00	SubMixer	FXInW	720	00	0F
36	00	SubMixer	FXOutW	720	00	17
37	00	SubMixer	FXOutLvl	80	00	15

38	00	SubMixer	FXHiCut	121	00	11
39	00	SubMixer	FXLoCut	121	00	13
3A	00	SubMixer	FXMix	100	00	0B
3B	00	SubMixer	Sends	300	00	07
3C	00	SubMixer	Returns	300	00	08
3D	00	SubMixer	Routing	400	00	09
3E	00	RvbDesign	Size	144	00	25
3F	00	RvbDesign	Spin	50	00	28
40	00	RvbTime	RtHC	48	00	1B
41	00	RvbTime	LowRt	9	00	18
42	00	RvbTime	Crossover	60	00	1A
43	00	RvbTime	MidRt	63	00	19
44	00	RvbDesign	Diffusion	100	00	26
45	01	RvbTime	PreDelay	465	00	1C
46	00		Unused		7F	7F
47	00	RvbDesign	Attack	100	00	27
48	00	RvbDesign	Link	1	00	29
49	00	RvbDesign	RvbOut	15	00	2A
4A	01	RvbTime	EkoDlyL	600	00	22
4B	01	RvbTime	EkoDlyR	600	00	24
4C	00	RvbTime	EkoFbkL	30	00	21
4D	00	RvbTime	EkoFbkR	30	00	23
4E	01	RvbTime	RefDlyL	600	00	1E
4F	01	RvbTime	RefDlyR	600	00	20
50	00	RvbTime	RefLvIL	15	00	1D
51	00	RvbTime	RefLvIR	15	00	1F

Algorithm 37: Dual-Inv

Param # (Hex)	Flags	Row Name	Param Name	Max Value	Dest List ID	Dest List Index(Hex)
00	00	Controls	Mix	100	00	00
01	01	LFO	Rate	2500	01	00
02	00	LFO	Shape	5	01	01
03	00	LFO	PWidth	98	01	02
04	00	EnvL	Release	500	01	07
05	00	EnvR	Release	500	01	08
06	00	AREnv	Attack	500	01	04
07	00	AREnv	Release	500	01	05
08	00	AREnv	Mode	3	01	06
09	00	Sw1	Mode	2	01	0B
0A	01	Sw1	Rate	2500	01	09
0B	00	Sw1	PWidth	98	01	0A
0C	00	Sw2	Mode	2	01	0E
0D	01	Sw2	Rate	2500	01	0C
0E	00	Sw2	PWidth	98	01	0D
0F	00	LFO	Depth	100	01	03
10	00	Controls	InLvIR	160	00	03
11	00	Controls	InLvIL	160	00	02
12	00	Controls	InPanR	100	00	05
13	00	Controls	InPanL	100	00	04
14	00	DelayTime	Master	200	00	27
15	01	DelayTime	Voice1	1250	00	29
16	01	DelayTime	Voice2	1250	00	2A
17	00	DelayTime	Clear	1	00	28
18	00	Levels	Master	80	00	24
19	00	Levels	Voice1	160	00	25

1A	00	Levels	Voice2	160	00	26
1B	00	Feedback	MstrFbk	100	00	32
1C	00	Feedback	V1Fbk	200	00	34
1D	00	Feedback	V2Fbk	200	00	36
1E	00	Feedback	MstrXFbk	100	00	33
1F	00	Feedback	V1X-Fbk	200	00	35
20	00	Feedback	V2X-Fbk	200	00	37
21	00	Panning	MstrWidth	100	00	38
22	00	Panning	Voice1	100	00	39
23	00	Panning	Voice2	100	00	3A
24	00	Pitch	MstrCents	7200	00	2B
25	00	Pitch	MstrScale	800	00	2C
26	00	Pitch	Voice1	7200	00	30
27	00	Pitch	Voice2	7200	00	31
28	00	Pitch	Splice	15	00	2E
29	00	Pitch	LowPitch	25	00	2D
2A	00	Pitch	GldResp	100	00	2F
2B	00	Controls	FXWidth	720	00	06
2C	00	Controls	LvlAdjust	80	00	01
2D	00	SubMixer	RvbInLvl	80	00	0C
2E	00	SubMixer	RvbInW	720	00	0E
2F	00	SubMixer	RvbOutW	720	00	16
30	00	SubMixer	RvbOutLvl	80	00	14
31	00	SubMixer	RvbHiCut	121	00	10
32	00	SubMixer	RvbLoCut	121	00	12
33	00	SubMixer	RvbMix	100	00	0A
34	00	SubMixer	FXInLvl	80	00	0D
35	00	SubMixer	FXInW	720	00	0F
36	00	SubMixer	FXOutW	720	00	17
37	00	SubMixer	FXOutLvl	80	00	15
38	00	SubMixer	FXHiCut	121	00	11
39	00	SubMixer	FXLoCut	121	00	13
3A	00	SubMixer	FXMix	100	00	0B
3B	00	SubMixer	Sends	300	00	07
3C	00	SubMixer	Returns	300	00	08
3D	00	SubMixer	Routing	400	00	09
3E	00		Unused		7F	7F
3F	00	RvbDesign	Duration	112	00	21
40	00	RvbTime	RtHC	48	00	1B
41	00	RvbTime	Crossover	60	00	1A
42	00	RvbTime	LowSlope	32	00	18
43	00	RvbTime	MidSlope	32	00	19
44	00	RvbDesign	Diffusion	100	00	22
45	01	RvbTime	PreDelay	465	00	1C
46	00		Unused		7F	7F
47	00	RvbDesign	Shape	255	00	23
48	01	RvbTime	RefDlyL	400	00	1E
49	01	RvbTime	RefDlyR	400	00	20
4A	00	RvbTime	RefLvlL	15	00	1D
4B	00	RvbTime	RefLvlR	15	00	1F

Algorithm 40: Stereo-Chmb

Param # (Hex)	Flags	Row Name	Param Name	Max Value	Dest List ID	Dest List Index(Hex)
00	00	Controls	Mix	100	00	00
01	01	LFO	Rate	2500	01	00
02	00	LFO	Shape	5	01	01
03	00	LFO	PWidth	98	01	02
04	00	EnvL	Release	500	01	07
05	00	EnvR	Release	500	01	08
06	00	AREnv	Attack	500	01	04
07	00	AREnv	Release	500	01	05
08	00	AREnv	Mode	3	01	06
09	00	Sw1	Mode	2	01	0B
0A	01	Sw1	Rate	2500	01	09
0B	00	Sw1	PWidth	98	01	0A
0C	00	Sw2	Mode	2	01	0E
0D	01	Sw2	Rate	2500	01	0C
0E	00	Sw2	PWidth	98	01	0D
0F	00	LFO	Depth	100	01	03
10	00	Controls	InLvlR	160	00	03
11	00	Controls	InLvlL	160	00	02
12	00	Controls	InPanR	100	00	05
13	00	Controls	InPanL	100	00	04
14	00	Pitch	Splice	15	00	2D
15	00	Pitch	ShiftL+R	7200	00	2F
16	00	Pitch	LowPitch	25	00	2C
17	00	Pitch	GldResp	100	00	2E
18	00	Controls	FXWidth	720	00	06
19	00	Controls	LvlAdjust	80	00	01
1A	00	SubMixer	RvbInLvl	80	00	0C
1B	00	SubMixer	RvbInW	720	00	0E
1C	00	SubMixer	RvbOutW	720	00	16
1D	00	SubMixer	RvbOutLvl	80	00	14
1E	00	SubMixer	RvbHiCut	121	00	10
1F	00	SubMixer	RvbLoCut	121	00	12
20	00	SubMixer	RvbMix	100	00	0A
21	00	SubMixer	FXInLvl	80	00	0D
22	00	SubMixer	FXInW	720	00	0F
23	00	SubMixer	FXOutW	720	00	17
24	00	SubMixer	FXOutLvl	80	00	15
25	00	SubMixer	FXHiCut	121	00	11
26	00	SubMixer	FXLoCut	121	00	13
27	00	SubMixer	FXMix	100	00	0B
28	00	SubMixer	Sends	300	00	07
29	00	SubMixer	Returns	300	00	08
2A	00	SubMixer	Routing	400	00	09
2B	00	RvbDesign	Size	144	00	25
2C	00	RvbDesign	Spin	50	00	29
2D	00	RvbTime	RtHC	48	00	1B
2E	00	RvbTime	LowRt	9	00	18
2F	00	RvbTime	Crossover	60	00	1A
30	00	RvbTime	MidRt	63	00	19
31	00	RvbDesign	Diffusion	100	00	26
32	01	RvbTime	PreDelay	465	00	1C
33	00	RvbDesign	Spread	255	00	28
34	00	RvbDesign	Shape	255	00	27
35	00	RvbDesign	Link	1	00	2A
36	00	RvbDesign	RvbOut	15	00	2B
37	01	RvbTime	EkoDlyL	600	00	22
38	01	RvbTime	EkoDlyR	600	00	24

39	00	RvbTime	EkoFbkL	30	00	21
3A	00	RvbTime	EkoFbkR	30	00	23
3B	01	RvbTime	RefDlyL	600	00	1E
3C	01	RvbTime	RefDlyR	600	00	20
3D	00	RvbTime	RefLvlL	15	00	1D
3E	00	RvbTime	RefLvlR	15	00	1F

Algorithm 49: Quad>Hall

Param # (Hex)	Flags	Row Name	Param Name	Max Value	Dest List ID	Dest List Index(Hex)
00	00	Controls	Mix	100	00	00
01	01	LFO	Rate	2500	01	00
02	00	LFO	Shape	5	01	01
03	00	LFO	PWidth	98	01	02
04	00	EnvL	Release	500	01	07
05	00	EnvR	Release	500	01	08
06	00	AREnv	Attack	500	01	04
07	00	AREnv	Release	500	01	05
08	00	AREnv	Mode	3	01	06
09	00	Sw1	Mode	2	01	0B
0A	01	Sw1	Rate	2500	01	09
0B	00	Sw1	PWidth	98	01	0A
0C	00	Sw2	Mode	2	01	0E
0D	01	Sw2	Rate	2500	01	0C
0E	00	Sw2	PWidth	98	01	0D
0F	00	LFO	Depth	100	01	03
10	00	Controls	InLvlR	160	00	03
11	00	Controls	InLvlL	160	00	02
12	00	Controls	InPanR	100	00	05
13	00	Controls	InPanL	100	00	04
14	00	DelayTime	Master	200	00	1F
15	01	DelayTime	Voice1	1250	00	21
16	01	DelayTime	Voice2	1250	00	22
17	01	DelayTime	Voice3	1250	00	23
18	01	DelayTime	Voice4	1250	00	24
19	00	DelayTime	Clear	1	00	20
1A	00	Levels	Master	80	00	1A
1B	00	Levels	Voice1	160	00	1B
1C	00	Levels	Voice2	160	00	1C
1D	00	Levels	Voice3	160	00	1D
1E	00	Levels	Voice4	160	00	1E
1F	00	Feedback	MstrFbk	100	00	2E
20	00	Feedback	V1Fbk	200	00	30
21	00	Feedback	V2Fbk	200	00	32
22	00	Feedback	V3Fbk	200	00	34
23	00	Feedback	V4Fbk	200	00	36
24	00	Feedback	MstrXFbk	100	00	2F
25	00	Feedback	V1X-Fbk	200	00	31
26	00	Feedback	V2X-Fbk	200	00	33
27	00	Feedback	V3X-Fbk	200	00	35
28	00	Feedback	V4X-Fbk	200	00	37
29	00	Panning	MstrWidth	100	00	38
2A	00	Panning	Voice1	100	00	39
2B	00	Panning	Voice2	100	00	3A
2C	00	Panning	Voice3	100	00	3B
2D	00	Panning	Voice4	100	00	3C
2E	00	Pitch	MstrCents	7200	00	25

2F	00	Pitch	MstrScale	800	00	26
30	00	Pitch	Voice1	7200	00	2A
31	00	Pitch	Voice2	7200	00	2B
32	00	Pitch	Voice3	7200	00	2C
33	00	Pitch	Voice4	7200	00	2D
34	00	Pitch	Splice	15	00	28
35	00	Pitch	LowPitch	25	00	27
36	00	Pitch	GldResp	100	00	29
37	00	RvbDesign	RvbIn	80	00	18
38	00	Controls	FXMix	100	00	06
39	00	Controls	FXWidth	720	00	07
3A	00	Controls	LvlAdjust	80	00	01
3B	00	RvbDesign	Diffusion	100	00	12
3C	00	RvbDesign	Def	100	00	13
3D	00	RvbDesign	Depth	15	00	14
3E	00	RvbDesign	Size	304	00	11
3F	00	RvbDesign	RvbOut	15	00	19
40	01	RvbTime	RefDlyL	600	00	0E
41	01	RvbTime	RefDlyR	600	00	10
42	00	RvbTime	RefLvlL	15	00	0D
43	00	RvbTime	RefLvlR	15	00	0F
44	01	RvbTime	PreDelay	465	00	0C
45	00		Unused		7F	7F
46	00		Unused		7F	7F
47	00	RvbTime	RtHC	48	00	0B
48	00	RvbTime	LowRt	9	00	08
49	00	RvbTime	Crossover	60	00	0A
4A	00	RvbTime	MidRt	63	00	09
4B	00	RvbDesign	Link	1	00	17
4C	00	RvbDesign	Spin	50	00	15
4D	00	RvbDesign	Chorus	10	00	16

Algorithm 50: VSO-Chmb

Param # (Hex)	Flags	Row Name	Param Name	Max Value	Dest List ID	Dest List Index(Hex)
00	00	Controls	Mix	100	00	00
01	01	LFO	Rate	2500	01	00
02	00	LFO	Shape	5	01	01
03	00	LFO	PWidth	98	01	02
04	00	EnvL	Release	500	01	07
05	00	EnvR	Release	500	01	08
06	00	AREnv	Attack	500	01	04
07	00	AREnv	Release	500	01	05
08	00	AREnv	Mode	3	01	06
09	00	Sw1	Mode	2	01	0B
0A	01	Sw1	Rate	2500	01	09
0B	00	Sw1	PWidth	98	01	0A
0C	00	Sw2	Mode	2	01	0E
0D	01	Sw2	Rate	2500	01	0C
0E	00	Sw2	PWidth	98	01	0D
0F	00	LFO	Depth	100	01	03
10	00	Controls	InLvlR	160	00	03
11	00	Controls	InLvlL	160	00	02
12	00	Controls	InPanR	100	00	05
13	00	Controls	InPanL	100	00	04

14	00	Pitch	Splice	15	00	2D
15	00	Pitch	Varispeed	9048	00	2F
16	00	Pitch	LowPitch	25	00	2C
17	00	Pitch	GldResp	100	00	2E
18	00	Controls	FXWidth	720	00	06
19	00	Controls	LvlAdjust	80	00	01
1A	00	SubMixer	RvbInLvl	80	00	0C
1B	00	SubMixer	RvbInW	720	00	0E
1C	00	SubMixer	RvbOutW	720	00	16
1D	00	SubMixer	RvbOutLvl	80	00	14
1E	00	SubMixer	RvbHiCut	121	00	10
1F	00	SubMixer	RvbLoCut	121	00	12
20	00	SubMixer	RvbMix	100	00	0A
21	00	SubMixer	FXInLvl	80	00	0D
22	00	SubMixer	FXInW	720	00	0F
23	00	SubMixer	FXOutW	720	00	17
24	00	SubMixer	FXOutLvl	80	00	15
25	00	SubMixer	FXHiCut	121	00	11
26	00	SubMixer	FXLoCut	121	00	13
27	00	SubMixer	FXMix	100	00	0B
28	00	SubMixer	Sends	300	00	07
29	00	SubMixer	Returns	300	00	08
2A	00	SubMixer	Routing	400	00	09
2B	00	RvbDesign	Size	144	00	25
2C	00	RvbDesign	Spin	50	00	29
2D	00	RvbTime	RtHC	48	00	1B
2E	00	RvbTime	LowRt	9	00	18
2F	00	RvbTime	Crossover	60	00	1A
30	00	RvbTime	MidRt	63	00	19
31	00	RvbDesign	Diffusion	100	00	26
32	01	RvbTime	PreDelay	465	00	1C
33	00	RvbDesign	Spread	255	00	28
34	00	RvbDesign	Shape	255	00	27
35	00	RvbDesign	Link	1	00	2A
36	00	RvbDesign	RvbOut	15	00	2B
37	01	RvbTime	EkoDlyL	600	00	22
38	01	RvbTime	EkoDlyR	600	00	24
39	00	RvbTime	EkoFbkL	30	00	21
3A	00	RvbTime	EkoFbkR	30	00	23
3B	01	RvbTime	RefDlyL	600	00	1E
3C	01	RvbTime	RefDlyR	600	00	20
3D	00	RvbTime	RefLvlL	15	00	1D
3E	00	RvbTime	RefLvlR	15	00	1F

Lexicon, Inc.
3 Oak Park
Bedford, MA 01730 USA
Tel 781-280-0300
Fax 781-280-0490

Lexicon Part No. 070-11488

Printed in U.S.A.