# Unofficial Nord Stage 2 and 3 Program File Documentation

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#### Let's get started

This file documents the Nord Stage program file structure. It is handmade by NUF users and is not officially supported by Nord Keyboards / Clavia DMI AB. While we certainly hope this document is useful, none of the authors or contributors place any guarantees as to the accuracy of the data.

We contacted Nord Keyboards / Clavia DMI AB support about this project, and the answer was that they are fine with this project, and it can be published:)

https://ns3-program-viewer.herokuapp.com web application is the project behind this initiative. Source is located here: https://github.com/Chris55/ns3-program-viewer

#### Summary

- Disclaimer
- Contributors
- License
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- Nord Stage 2 File Structure
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#### Disclaimer

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#### Revision

rev	date	description
0.1	23-Sep-2020	Draft version
0.2	$26 ext{-Sep-}2020$	Added Delay section
1.0	$27 ext{-Sep-}2020$	Added Amp Sim / Eq section and bumped to v1.0
1.1	xx-xxx-2020	Draft added Stage 2

License Rev 1.1 draft

#### License

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## Nord Stage 3 File Structure

This mapping corresponds to the Nord Stage 3 program file (file extension ns3f).

The file version used is 3.04 (generated with OS v2.54), and the file length is 592 bytes. Some older versions have a length of 574 bytes and a smaller header.

Offset 0x04 defines the file format.

Each memory offset corresponds to an 8-bit value.

```
0x01 \text{ (hex)} = 00000001 \text{ -> bit } 0 \text{ is '1'}

0x84 \text{ (hex)} = 10000100 \text{ -> bit } 7 \text{ and } 2 \text{ are '1'}
```

In the documentation --xxxxx (b5-0) means Bit5 to Bit0.

offset	bits	description
0x0000	ccccccc	ascii C - 0x43, 4-byte Clavia ID
0x0001	ccccccc	ascii B - $0x42$
0x0002	ccccccc	ascii I - $0x49$
0x0003	ccccccc	ascii N - 0x4E
0x0004	ffffffff	(f) file format
0x0005		0
0x0006		0
0x0007		0
8000x0	ccccccc	ascii n - 0x6E, 4-byte NS3 Program file ID
0x0009	ccccccc	ascii s - $0x73$ ,
0x000A	ccccccc	ascii $3 - 0x33$ ,
0x000B	ccccccc	ascii $f - 0x66$ ,
0x000C	bbbbbbbb	(b) bank lsb $(0 = A, 1 = B \dots)$
0x000D		0
0x000E	11111111	(l) location lsb $(0 = 11, 1 = 12 \dots)$
0x000F		0
0x0010	ccccccc	(c) program category
0x0011		
0x0012		
0x0013		
0x0014	iiiiiiii	(i) file version (16-bit)
0x0015	iiiiiiii	
0x0016		
0x0017		
0x0018	ccccccc	CRC1 (32-bit)
0x0019	ccccccc	
0x001A	ccccccc	
0x001B	ccccccc	
0x001C		
0x001D		
0x001E		
0x001F		
0x0020		
0x0021		
0x0022		
0x0023		
0x0024		
0x0025		
0x0026		
0x0027		
0x0028		
0x0029		
0x002A		
0x002B		
0x002C		
0x002D		0

offset	bits	description
0x002E	VVVVVVV	version 16-bit integer value in Big Endian format
0x002F	VVVVVVV	verbien to but integer value in big birdian format
0x0021		11
0x0030		(p) panel, (s) split
0x0031	pppsssss	(p) panel, (s) split
0x0032		
0x0033	SSSSSSSS	(d) piano layer detune, (p) organ pitch stick, (v) organ vibrato mode, (r) rotary
	sddpvvvr	speaker speed
0x0035	mwwwaaap	(m) rotary speaker stop mode, (w) rotary speaker speed morph wheel, (a) rotary speaker speed morph after touch, (p) rotary speaker speed morph control pedal
0x0036	pp	
0x0037		
0x0038	tttttccc	(t) transpose, (c) master clock rate
0x0039	ccccddd	(d) rotary speaker drive
0x003A	ddddk-ss	(k) dual keyboard, (s) dual keyboard style
0x003B		
0x003C		
0x003D		
0x003E		
0x003F		
0x0040		
0x0041		
0x0042		
0x0043	ozzzzvvv	(o) piano on, (z) piano kb zone, (v) piano volume
0x0044	VVVVWWWW	(w) piano volume morph wheel
0x0045	wwwwaaaa	(a) piano volume morph after touch
0x0046	aaaapppp	(p) piano volume morph control pedal
0x0047	ppppoooo	(o) piano octave shift
0x0047	pstttmmm	(p) piano pitch stick, (s) piano sustain pedal, (t) piano type, (m) piano model
0x0040	mmvviiii	(v) piano sample variation, (i) piano sample name
0x0045	iiiiiiii	(v) plane sample variation, (i) plane sample hance
0x004R	iiiiiiii	
0x004B	iiiiiiii	
0x0040	iiiisrpk	(s) piano soft release,(r) piano string resonance, (p) piano pedal noise, (k) piano kb
	_	touch
0x004E	k-ttt	(t) piano timbre
0x004F		
0x0050		
0x0051		
0x0052	OZZZZVVV	(o) synth on, (z) synth kb zone, (v) synth volume
0x0053	VVVVWWW	(w) synth volume morph wheel
0x0054	wwwwaaaa	(a) synth volume morph after touch
0x0055	aaaapppp	(p) synth volume morph control pedal
0x0056	ppppoooo	(o) synth octave shift
0x0057	psxxxx	(p) synth pitch stick, (s) synth sustain pedal, (x) user sample name
0x0058	xxxxxxx	
0x0059	xxxxxxx	
0x005A	xxxxxxx	
0x005B	xxxxxxx	
0x005C	xxxxxxx	
0x005D	xxxxxxx	
0x005E	xxxxxxx	
0x005F	xxxxxxx	
0x0060	xxxxxxx	
0x0061	xxxxxxx	
0x0062	xxxxxxx	
0x0063	xxxxxxx	
0x0064	xxxxxxx	
0x0065	xxxxxxx	
	<b>-</b>	

offset	bits	description
0x0066	xxxxxxx	
0x0067	xxxxxxxx	
0x0068	xxxxxxxx	
0x0069	xxxxxxxx	
0x006A	xxxxxxxx	
0x006B	xxxxxxx	
0x006C	XXXXXXXX	
0x006D		
0x006E		
0x006F		
0x0070		
0x0070		
0x0071		
0x0072		
0x0073		
0x0074		
0x0076		
0x0077 0x0078		
0x0078 $0x0079$		
0x007A		
0x007B		
0x007C		
0x007D		
0x007E		
0x007F		(h)th lib h-lil (-)th (-)th (-)th (-)
0x0080	hosrrppc	(h) synth kh hold, (o) synth arp on, (o) synth arp kb sync, (r) synth arp range, (p)
0 0004		synth arp pattern, (c) synth arp master clock
0x0081	rrrrrrw	(r) synth arp rate, (w) synth arp rate morph wheel
0x0082	wwwwwwwa	(a) synth arp rate morph after touch
0x0083	aaaaaaap	(p) synth arp rate morph control pedal
0x0084	pppppppv	(v) synth voice
0x0085	vggggggg	(g) synth glide
0x0086	uuvvvlll	(g) synth unison, (v) synth vibrato, (l) synth lfo wave
0x0087	mrrrrrr	(m) synth lfo master clock, (r) synth lfo rate
0x0088	WWWWWWW	(w) synth lfo rate morph wheel
0x0089	aaaaaaaa	(a) synth lfo rate morph after touch
A800x0	pppppppp	(r) synth lfo rate control pedal
0x008B	aaaaaaad	(a) synth mod env attack, (d) synth mod env decay
0x008C	ddddddrr	(a) synth mod env release
0x008D	rrrrvtt	(v) synth mod env velocity, (t) synth oscillator type
0x008E	twwwwwww	(w) synth oscillator 1 wave form
0x008F	ww-ccccp	(c) synth oscillator config, (c) synth pitch
0x0090	ppppplll	(l) synth oscillator control
0x0091	llllwwww	(w) synth oscillator control morph wheel
0x0092	wwwwaaaa	(a) synth oscillator control morph after touch
0x0093	aaaapppp	(p) synth oscillator control morph control pedal
0x0094	ppppllll	(l) synth lfo mod env
0x0095	lllwwwww	(w) synth lfo mod env morph wheel
0x0096	wwwaaaaa	(a) synth lfo mod env morph after touch
0x0097	aaappppp	(p) synth lfo mod env morph control pedal
0x0098	ppptttff	(t) synth filter type, (f) synth filter freq
0x0099	fffffwww	(w) synth filter freq morph wheel
0x009A	wwwwwaaa	(a) synth filter freq morph after touch
0x009B	aaaaappp	(p) synth filter freq morph control pedal
0x009C	ppppphhh	(h) synth filter hp freq res
0x009D	hhhhwwww	(w) synth filter hp freq res morph wheel
0x009E	wwwwaaaa	(a) synth filter hp freq res morph after touch
0x009F	aaaapppp	(p) synth filter hp freq res morph control pedal

offset	bits	description
0x00A0	ppppllll	(l) synth filter lfo amount
0x00A1	lllwwwww	(w) synth filter lfo amount morph wheel
0x00A2	wwwaaaaa	(a) synth filter lfo amount morph after touch
0x00A3	aaappppp	(p) synth filter lfo amount morph control pedal
0x00A4	pppmmmmm	(m) synth filter vel mod env amount
0x00A5	mmttddaa	(t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack
0x00A6	aaaaaddd	(d) synth amp env decay
0x00A7	ddddrrrr	(r) synth amp env release
8A00x0	rrrvvsss	(r) synth amp env velocity, (s) synth sample id
0x00A9	SSSSSSS	(1) symmathy on violately, (a) symmathy to ra
AAOOxO	SSSSSSS	
0x00AB	SSSSSSS	
0x00AC	sssssf	(f) synth fast attack
0x00AD		0
0x00AE		0
0x00AF		0
0x00B0		0
0x00B1		0
0x00B2		0
0x00B3		0
0x00B4		0
0x00B5		07
0x00B6	OZZZZVVV	(o) organ on, (z) organ kb zone, (v) organ volume
0x00B7	VVVVWWW	(w) organ volume morph wheel
0x00B8	wwwwaaaa	(a) organ volume morph after touch
0x00B9	aaaapppp	(p) organ volume morph control pedal
0x00BA	ppppoooo	(o) organ octave shift
0x00BB	stttl	(s) organ sustain-pedal,(t) organ type,(l) organ live mode
0x00BC		0
0x00BD		1A
0x00BE	1111wwww	organ preset 1 drawbar (1), (w) organ preset 1 drawbar 1 morph wheel
0x00BF	waaaaapp	(a) organ preset 1 drawbar 1 morph after touch, (p) organ preset 1 drawbar 2 morph
0x00C0	ppp2222w	control pedal
0x00C0	pppzzzzw wwwwaaaa	organ preset 1 drawbar (2), (w) organ preset 1 drawbar 2 morph wheel (a) organ preset 1 drawbar 2 morph after touch
0x00C1		(a) organ preset 1 drawbar 2 morph after touch (b) organ preset 1 drawbar 2 morph control pedal, organ preset 1 drawbar (3),
0x00C2	appppp33 33wwwwwa	(w) organ preset 1 drawbar 3 morph wheel, (a) organ preset 1 drawbar 3 morph
0.0000	JJWWWWWA	after touch
0x00C4	aaaapppp	(p) organ preset 1 drawbar 3 morph control pedal
0x00C5	p4444www	organ preset 1 drawbar (4), (w) organ preset 1 drawbar 4 morph wheel
0x00C6	wwaaaaap	(a) organ preset 1 drawbar 4 morph after touch, (p) organ preset 1 drawbar 4 morph
		control pedal,
0x00C7	pppp5555	organ preset 1 drawbar (5),
0x00C8	wwwwwaaa	(w) organ preset 1 drawbar 5 morph wheel, (a) organ preset 1 drawbar 5 morph
		after touch
0x00C9	aappppp6	(p) organ preset 1 drawbar 5 morph control pedal, organ preset 1 drawbar (6),
0x00CA	666wwwww	(w) organ preset 1 drawbar 6 morph wheel
0x00CB	aaaaappp	(a) organ preset 1 drawbar 6 morph after touch, (p) organ preset 1 drawbar 6 morph
		control pedal
0x00CC	pp7777ww	organ preset 1 drawbar (7), (w) organ preset 1 drawbar 7 morph wheel
0x00CD	wwwaaaaa	(a) organ preset 1 drawbar 7 morph after touch
0x00CE	ppppp888	(p) organ preset 1 drawbar 7 morph control pedal, organ preset 1 drawbar (8),
0x00CF	8wwwwwaa	(w) organ preset 1 drawbar 8 morph wheel, (a) organ preset 1 drawbar 8 morph
		after touch
0x00D0	aaappppp	(p) organ preset 1 drawbar 8 morph control pedal
0x00D1	9999wwww	organ preset 1 drawbar (9), (w) organ preset 1 drawbar 9 morph wheel
0x00D2	waaaaapp	(a) organ preset 1 drawbar 9 morph after touch, (p) organ preset 1 drawbar 9 morph
		control pedal

offset	bits	description
0x00D3	pppvphds	(v) organ vibrato on, (p) organ percussion on, (h) organ percussion harmonic third, (d) organ percussion decay fast, (s) organ percussion volume soft
0x00D4		0
0x00D5		0
0x00D6		0
0x00D7		0
0x00D8		1A
0x00D9	1111wwww	organ preset 2 drawbar (1), (w) organ preset 2 drawbar 1 morph wheel
OxOODA	waaaaapp	(a) organ preset 2 drawbar 1 morph after touch, (p) organ preset 2 drawbar 2 morph control pedal
0x00DB	ppp2222w	organ preset 2 drawbar (2), (w) organ preset 2 drawbar 2 morph wheel
0x00DC	wwwwaaaa	(a) organ preset 2 drawbar 2 morph after touch
0x00DE	appppp33	(p) organ preset 2 drawbar 2 morph control pedal, organ preset 2 drawbar (3),
0x00DF	33wwwwwa	(w) organ preset 2 drawbar 3 morph wheel, (a) organ preset 2 drawbar 3 morph after touch
0x00E0	aaaapppp	(p) organ preset 2 drawbar 3 morph control pedal
0x00E1	p4444www	organ preset 2 drawbar (4), (w) organ preset 2 drawbar 4 morph wheel
0x00E2	wwaaaaap	(a) organ preset 2 drawbar 4 morph after touch, (p) organ preset 2 drawbar 4 morph control pedal,
0x00E3	pppp5555	organ preset 2 drawbar (5),
0x00E4	wwwwwaaa	(w) organ preset 2 drawbar 5 morph wheel, (a) organ preset 2 drawbar 5 morph after touch
0x00E5	aappppp6	(p) organ preset 2 drawbar 5 morph control pedal, organ preset 2 drawbar (6),
0x00E6	666wwwww	(w) organ preset 2 drawbar 6 morph wheel
0x00E7	aaaaappp	(a) organ preset 2 drawbar 6 morph after touch, (p) organ preset 2 drawbar 6 morph control pedal
0x00E8	pp7777ww	organ preset 2 drawbar (7), (w) organ preset 2 drawbar 7 morph wheel
0x00E9	wwwaaaaa	(a) organ preset 2 drawbar 7 morph after touch
0x00EA	ppppp888	(p) organ preset 2 drawbar 7 morph control pedal, organ preset 2 drawbar (8),
0x00EB	8wwwwwaa	(w) organ preset 2 drawbar 8 morph wheel, (a) organ preset 2 drawbar 8 morph after touch
0x00EC	aaappppp	(p) organ preset 2 drawbar 8 morph control pedal
0x00ED	9999wwww	organ preset 2 drawbar (9), (w) organ preset 2 drawbar 9 morph wheel
0x00EE	waaaaapp	(a) organ preset 2 drawbar 9 morph after touch, (p) organ preset 2 drawbar 9 morph control pedal
0x00EF	ppp	
0x00F0		
0x00F1		
0x00F2		
0x00F3		
0x00F4	ozzzss	(o) extern on, (z) extern kb zone, (s) extern octave shift
0x00F5	S	(-)t:t-1 -t:-1 (-)tt-:1 ()t:1:t1
0x00F6	psmm	(p) extern pitch stick, (s) extern sustain pedal, (m) extern midi control
0x00F7	V	(v) extern midi cc
0x00F8	VVVVVWW	(w) extern midi cc morph wheel
0x00F9 0x00FA	wwwwwwaa	<ul><li>(a) extern midi cc morph after touch</li><li>(p) extern midi cc morph control pedal</li></ul>
0x00FA 0x00FB	aaaaaapp	(p) extern findi cc morph control pedal
0x00FC	pppppp	
0x00FD	v	(v) extern midi program
0x00FE	wwwwwaa	(a) extern midi program after touch
0x00FF	aaaaaapp	(p) extern midi program control pedal
0x0111	pppppp	(L) may broomy common body.
0x0101	v	(v) extern volume
0x0102	VVVVVWW	(w) extern volume morph wheel
0x0103	wwwwwwaa	(a) extern volume morph after touch
0x0104	aaaaaapp	(p) extern volume morph control pedal
		*
0x0105	pppppp	

offset	bits	description
0x0107		
0x0108		
0x0109		
0x010A		
0x010B	ossnrrtt	(o) rotary speaker on, (s) rotary speaker source, (n) effect 1 on, (r) effect-1-source,
		(t) effect 1 type
0x010C	tcrrrrr	(c) effect 1 master clock, (r) effect 1 rate
0x010D	rwwwwww	(w) effect 1 rate morph wheel
0x010E	waaaaaaa	(a) effect 1 rate morph after touch
0x010F	appppppp	(p) effect 1 rate morph control pedal
0x0110	paaaaaaa	(a) effect 1 amount
0x0111	WWWWWWW	(w) effect 1 amount morph wheel
0x0112	aaaaaaaa	(a) effect 1 amount morph after touch
0x0113	pppppppp	(p) effect 1 amount morph control pedal
0x0114	osstttrr	(o) effect 2 on, (s) effect 2 source, (t) effect 2 type, (r) effect 2 rate
0x0115	rrrraaa	(a) effect 2 amount
0x0116	aaaawwww	(w) effect 2 amount morph wheel
0x0117	wwwwaaaa	(a) effect 2 amount morph after touch
0x0118	aaaapppp	(p) effect 2 amount morph control pedal
0x0119	ppppossc	(o) delay on, (s) delay source, (m) delay master clock
0x011A	ttttttx	(t) delay tempo, (x) delay tempo lsw
0x011B	xxxxxpw	(w) delay tempo morph wheel
0x011C	XXWWWWWXX	(x) delay tempo morph wheel lsw
0x011D	xxxxxpaa	(a) delay tempo morph after touch
0x011E 0x011F	aaaaaxxx	(x) delay tempo morph after touch lsw (c) delay tempo morph control pedal
0x011F 0x0120	ccccxxxx	(x) delay tempo morph control pedal lsw
0x0120 0x0121	xxxmmmmm	(t) delay mix
0x0121	mmwwwwww	(w) delay mix morph wheel
0x0123	wwaaaaaa	(a) delay mix morph after touch
0x0124	aapppppp	(p) delay mix morph control pedal
0x0125	ppoffbbb	(o) delay ping pong, (f) delay filter, (b) delay feedback
0x0126	bbbbwwww	(w) delay feedback morph wheel
0x0127	wwwwaaaa	(a) delay feedback morph after touch
0x0128	aaaapppp	(p) delay feedback morph control pedal
0x0129	ppppaoss	(a) delay analog mode, (o) amp sim eq on, (s) amp sim eq source
0x012A	aaattttt	(a) amp sim eq amp type, (a) amp sim eq treble
0x012B	ttmmmmmm	(m) amp sim eq mid res
0x012C	mbbbbbbb	(m) amp sim eq bass dry wet
0x012D	fffffffw	(f) amp sim eq mid flt freq
0x012E	wwwwwwa	(f) amp sim eq mid flt freq morph wheel
0x012F	aaaaaaap	(f) amp sim eq mid fit freq morph after touch
0x0130	pppppppd	(f) amp sim eq mid flt freq morph control pedal, (d) amp sim eq drive
0x0131 0x0132	ddddddww	(w) amp sim eq drive morph wheel (a) amp sim eq drive morph after touch
0x0132 0x0133	aaaaaann	(a) amp sim eq drive morph after touch (p) amp sim eq drive morph control pedal
0x0133	aaaaaapp ppppppot	(o) reverb on, (t) reverb type
0x0134	ttbrrrrr	(o) reverb bright, (r) reverb amount
0x0136	rrwwwwww	(w) reverb amount morph wheel
0x0137	wwaaaaaa	(a) reverb amount morph after touch
0x0138	aapppppp	(p) reverb amount morph control pedal
0x0139	ppoccccc	(o) compressor on, (c) compressor amount
0x013A	ccf	(f) compressor fast
0x013B		Piano Panel B, same as offset 0x34, offset from Panel A is 0x107 (263 bytes)
0x013C		
0x0240		
0x0241		end of Panel B
0x0242		0

offset	bits	description
0x0243		0
0x0244		0
0x0245		0
0x0246		0
0x0247		0
0x0248		0
0x0249		0
0x024A		5
0x024B		0
0x024C		0
0x024D		0
0x024E		0
0x024F		0

#### NS3 Extern On

Offset in file: 0xF4 (b7)

0 = off, 1 = on

#### NS3 Extern Kb Zone

Offset in file: 0xF4 (b6-3)

See: Organ Kb Zone for detailed explanation.

#### **NS3** Extern Octave Shift

Offset in file: 0xF4 (b1-0) and 0xF5 (b7)

Octave Shift = value - 6

#### NS3 Extern Pitch Stick

Offset in file: 0xF6 (b7)

0 = off, 1 = on

#### NS3 Extern Sustain Pedal

Offset in file: 0xF6 (b6)

0 = off, 1 = on

#### NS3 Extern Midi Control

Offset in file: 0xF6 (b1-0)

O = Midi CC

1 = Program

2 = Volume

#### NS3 Extern Midi CC

Offset in file: 0xF7 (b0) and 0xF8 (b7-2)

07-bit value = 0/127

#### NS3 Extern Midi Program

Offset in file: 0xFD (b0) and 0xFE (b7-2)

07-bit value = 0/127

#### NS3 Extern Volume

Offset in file: 0x101 (b0) and 0x102 (b7-2)

07-bit value = 0/127

#### NS3 Amp Sim Eq On

Offset in file: 0x129 (b2)

0 = off, 1 = on

## NS3 Amp Sim Eq Source

```
Offset in file: 0x10B (b3-2)
0 = Organ, 1, Piano, 2 = Synth
```

## NS3 Amp Sim Eq Amp Type

```
Offset in file: 0x12A (b7-5)

0 = Clean

1 = Twin

2 = JC

3 = Small

4 = LP24

5 = HP24
```

## NS3 Amp Sim Eq Treble

27 = -8.2 dB 28 = -8.0 dB 29 = -7.8 dB 30 = -7.5 dB 31 = -7.2 dB 32 = -7.0 dB 33 = -6.8 dB 34 = -6.5 dB 35 = -6.2 dB 36 = -6.0 dB

```
Offset in file: 0x12A (b4-0) and 0x12B (b7-6)
```

```
treble (fixed 4 kHz) frequency boost/cut table:
   0 = -15.0 \text{ dB}
   1 = -14.8 \text{ dB}
   2 = -14.5 \text{ dB}
   3 = -14.2 \text{ dB}
   4 = -14.0 \text{ dB}
   5 = -13.8 \text{ dB}
   6 = -13.5 \text{ dB}
   7 = -13.2 \text{ dB}
   8 = -13.0 \text{ dB}
   9 = -12.8 \text{ dB}
   10 = -12.5 \text{ dB}
   11 = -12.2 \text{ dB}
   12 = -12.0 \text{ dB}
   13 = -11.8 \text{ dB}
   14 = -11.5 \text{ dB}
   15 = -11.2 \text{ dB}
   16 = -11.0 \text{ dB}
   17 = -10.8 \text{ dB}
   18 = -10.5 \text{ dB}
   19 = -10.2 \text{ dB}
   20 = -10.0 \text{ dB}
   21 = -9.8 \text{ dB}
   22 = -9.5 \text{ dB}
   23 = -9.2 \text{ dB}
   24 = -9.0 \text{ dB}
   25 = -8.8 \text{ dB}
   26 = -8.5 \text{ dB}
```

- 37 = -5.8 dB38 = -5.5 dB
- 39 = -5.2 dB
- 40 = -5.0 dB
- 41 = -4.8 dB
- 42 = -4.5 dB
- 43 = -4.2 dB
- 44 = -4.0 dB
- 45 = -3.8 dB
- 46 = -3.5 dB
- 47 = -3.2 dB
- 48 = -3.0 dB
- 49 = -2.8 dB
- 50 = -2.5 dB
- 51 = -2.2 dB52 = -2.0 dB
- 53 = -1.8 dB
- 54 = -1.5 dB
- 55 = -1.2 dB
- 56 = -1.0 dB
- 57 = -0.8 dB58 = -0.5 dB
- 59 = -0.2 dB
- 60 = 0.0 dB
- 61 = +0.2 dB
- 62 = +0.5 dB
- 63 = +0.8 dB
- 64 = +1.0 dB
- 65 = +1.2 dB
- 66 = +1.5 dB
- 67 = +1.8 dB
- 68 = +2.0 dB
- 69 = +2.2 dB
- 70 = +2.5 dB
- 71 = +2.8 dB
- 72 = +3.0 dB
- 73 = +3.2 dB
- 74 = +3.5 dB
- 75 = +3.8 dB
- 76 = +4.0 dB
- 77 = +4.2 dB
- 78 = +4.5 dB
- 79 = +4.8 dB
- 80 = +5.0 dB
- 81 = +5.2 dB
- 82 = +5.5 dB83 = +5.8 dB
- 84 = +6.0 dB
- 85 = +6.2 dB
- 86 = +6.5 dB
- 87 = +6.8 dB
- 88 = +7.0 dB
- 89 = +7.2 dB
- 90 = +7.5 dB91 = +7.8 dB
- 92 = +8.0 dB
- 93 = +8.2 dB
- 94 = +8.5 dB
- 95 = +8.8 dB
- 96 = +9.0 dB
- 97 = +9.2 dB

```
98 = +9.5 \text{ dB}
99 = +9.8 \text{ dB}
100 = +10.0 \text{ dB}
101 = +10.2 dB
102 = +10.5 \text{ dB}
103 = +10.8 \text{ dB}
104 = +11.0 \text{ dB}
105 = +11.2 dB
106 = +11.5 \text{ dB}
107 = +11.8 \text{ dB}
108 = +12.0 \text{ dB}
109 = +12.2 \text{ dB}
110 = +12.5 \text{ dB}
111 = +12.8 \text{ dB}
112 = +13.0 \text{ dB}
113 = +13.2 \text{ dB}
114 = +13.5 \text{ dB}
115 = +13.8 \text{ dB}
116 = +14.0 \text{ dB}
117 = +14.2 \text{ dB}
118 = +14.5 \text{ dB}
119 = +14.8 \text{ dB}
120 = +15.0 \text{ dB}
121 = UNDEF
122 = UNDEF
123 = UNDEF
124 = UNDEF
125 = UNDEF
126 = UNDEF
127 = UNDEF
```

#### NS3 Amp Sim Eq Mid Res

```
Offset in file: 0x12B (b5-0) and 0x12C (b7)
```

```
if Amp Type is LP24 or HP24 filter resonance = 0 to 10
else middle frequency boost/cut table:
   0 = -15.0 \text{ dB}
   1 = -14.8 \text{ dB}
   2 = -14.5 \text{ dB}
   3 = -14.2 \text{ dB}
   4 = -14.0 \text{ dB}
   5 = -13.8 \text{ dB}
   6 = -13.5 \text{ dB}
   7 = -13.2 \text{ dB}
   8 = -13.0 \text{ dB}
   9 = -12.8 \text{ dB}
   10 = -12.5 \text{ dB}
   11 = -12.2 \text{ dB}
   12 = -12.0 \text{ dB}
   13 = -11.8 \text{ dB}
   14 = -11.5 \text{ dB}
   15 = -11.2 \text{ dB}
   16 = -11.0 \text{ dB}
   17 = -10.8 \text{ dB}
   18 = -10.5 \text{ dB}
   19 = -10.2 \text{ dB}
   20 = -10.0 \text{ dB}
   21 = -9.8 \text{ dB}
   22 = -9.5 \text{ dB}
   23 = -9.2 \text{ dB}
```

- 24 = -9.0 dB25 = -8.8 dB
- 26 = -8.5 dB
- 27 = -8.2 dB
- 28 = -8.0 dB
- 29 = -7.8 dB
- 30 = -7.5 dB
- 31 = -7.2 dB
- 32 = -7.0 dB
- 33 = -6.8 dB
- 34 = -6.5 dB
- 35 = -6.2 dB
- 36 = -6.0 dB
- 37 = -5.8 dB
- 38 = -5.5 dB
- 39 = -5.2 dB
- 40 = -5.0 dB
- 41 = -4.8 dB
- 42 = -4.5 dB
- 43 = -4.2 dB
- 44 = -4.0 dB
- 45 = -3.8 dB
- 46 = -3.5 dB
- 47 = -3.2 dB
- 48 = -3.0 dB
- 49 = -2.8 dB
- 50 = -2.5 dB
- 51 = -2.2 dB
- 52 = -2.0 dB53 = -1.8 dB
- 54 = -1.5 dB
- 55 = -1.2 dB
- 56 = -1.0 dB
- 57 = -0.8 dB
- 58 = -0.5 dB
- 59 = -0.2 dB
- 60 = 0.0 dB
- 61 = +0.2 dB
- 62 = +0.5 dB
- 63 = +0.8 dB
- 64 = +1.0 dB65 = +1.2 dB
- 66 = +1.5 dB
- 67 = +1.8 dB
- 68 = +2.0 dB
- 69 = +2.2 dB
- 70 = +2.5 dB
- 71 = +2.8 dB
- 72 = +3.0 dB
- 73 = +3.2 dB
- 74 = +3.5 dB75 = +3.8 dB
- 76 = +4.0 dB
- 77 = +4.2 dB
- 78 = +4.5 dB
- 79 = +4.8 dB
- 80 = +5.0 dB81 = +5.2 dB
- 82 = +5.5 dB
- 83 = +5.8 dB
- 84 = +6.0 dB

```
85 = +6.2 \text{ dB}
   86 = +6.5 \text{ dB}
   87 = +6.8 \text{ dB}
   88 = +7.0 \text{ dB}
   89 = +7.2 \text{ dB}
   90 = +7.5 \text{ dB}
   91 = +7.8 \text{ dB}
   92 = +8.0 \text{ dB}
   93 = +8.2 \text{ dB}
   94 = +8.5 \text{ dB}
   95 = +8.8 \text{ dB}
   96 = +9.0 \text{ dB}
   97 = +9.2 \text{ dB}
   98 = +9.5 \text{ dB}
   99 = +9.8 \text{ dB}
   100 = +10.0 \text{ dB}
   101 = +10.2 \text{ dB}
   102 = +10.5 \text{ dB}
   103 = +10.8 \text{ dB}
   104 = +11.0 \text{ dB}
   105 = +11.2 \text{ dB}
   106 = +11.5 \text{ dB}
   107 = +11.8 \text{ dB}
   108 = +12.0 \text{ dB}
   109 = +12.2 \text{ dB}
   110 = +12.5 \text{ dB}
   111 = +12.8 \text{ dB}
   112 = +13.0 \text{ dB}
   113 = +13.2 \text{ dB}
   114 = +13.5 \text{ dB}
   115 = +13.8 \text{ dB}
   116 = +14.0 \text{ dB}
   117 = +14.2 \text{ dB}
   118 = +14.5 \text{ dB}
   119 = +14.8 \text{ dB}
   120 = +15.0 \text{ dB}
   121 = UNDEF
   122 = UNDEF
   123 = UNDEF
   124 = UNDEF
   125 = UNDEF
   126 = UNDEF
   127 = UNDEF
NS3 Amp Sim Eq Bass Dry Wet
Offset in file: 0x12C (b6-0)
```

10 = -12.5 dB

```
if Amp Type is LP24 or HP24 filter dry / wet = 0 to 10
else bass (fixed 100 Hz) frequency boost/cut table:
  0 = -15.0 \text{ dB}
  1 = -14.8 \text{ dB}
  2 = -14.5 \text{ dB}
  3 = -14.2 \text{ dB}
  4 = -14.0 \text{ dB}
  5 = -13.8 \text{ dB}
  6 = -13.5 \text{ dB}
  7 = -13.2 \text{ dB}
  8 = -13.0 \text{ dB}
  9 = -12.8 \text{ dB}
```

- 11 = -12.2 dB
- 12 = -12.0 dB
- 13 = -11.8 dB
- 14 = -11.5 dB
- 15 = -11.2 dB
- 16 = -11.0 dB
- 17 = -10.8 dB
- 18 = -10.5 dB
- 19 = -10.2 dB
- 10.2 db
- 20 = -10.0 dB
- 21 = -9.8 dB
- 22 = -9.5 dB
- 23 = -9.2 dB
- 24 = -9.0 dB
- 25 = -8.8 dB
- 26 = -8.5 dB
- 27 = -8.2 dB
- 28 = -8.0 dB
- 29 = -7.8 dB
- 30 = -7.5 dB
- 31 = -7.2 dB
- 32 = -7.0 dB
- 33 = -6.8 dB
- 34 = -6.5 dB
- 35 = -6.2 dB
- 36 = -6.0 dB
- 37 = -5.8 dB
- 38 = -5.5 dB
- 39 = -5.2 dB
- 40 = -5.0 dB
- 41 = -4.8 dB
- 42 = -4.5 dB
- 43 = -4.2 dB
- 44 = -4.0 dB
- 45 = -3.8 dB
- 46 = -3.5 dB
- 47 = -3.2 dB
- 48 = -3.0 dB
- 49 = -2.8 dB
- 50 = -2.5 dB
- 51 = -2.2 dB52 = -2.0 dB
- 53 = -1.8 dB
- 54 = -1.5 dB
- 55 = -1.2 dB
- 56 = -1.0 dB
- 57 = -0.8 dB
- 58 = -0.5 dB
- 59 = -0.2 dB
- 60 = 0.0 dB
- 61 = +0.2 dB
- 62 = +0.5 dB63 = +0.8 dB
- 64 = +1.0 dB
- 65 = +1.2 dB
- 66 = +1.5 dB
- 67 = +1.8 dB
- 68 = +2.0 dB
- 69 = +2.2 dB70 = +2.5 dB
- 71 = +2.8 dB

72 = +3.0 dB73 = +3.2 dB74 = +3.5 dB75 = +3.8 dB76 = +4.0 dB77 = +4.2 dB78 = +4.5 dB79 = +4.8 dB80 = +5.0 dB81 = +5.2 dB82 = +5.5 dB83 = +5.8 dB84 = +6.0 dB85 = +6.2 dB86 = +6.5 dB87 = +6.8 dB88 = +7.0 dB89 = +7.2 dB90 = +7.5 dB91 = +7.8 dB92 = +8.0 dB93 = +8.2 dB94 = +8.5 dB95 = +8.8 dB96 = +9.0 dB97 = +9.2 dB98 = +9.5 dB99 = +9.8 dB100 = +10.0 dB101 = +10.2 dB102 = +10.5 dB103 = +10.8 dB104 = +11.0 dB105 = +11.2 dB106 = +11.5 dB107 = +11.8 dB108 = +12.0 dB109 = +12.2 dB110 = +12.5 dB111 = +12.8 dB112 = +13.0 dB113 = +13.2 dB114 = +13.5 dB115 = +13.8 dB116 = +14.0 dB117 = +14.2 dB118 = +14.5 dB119 = +14.8 dB120 = +15.0 dB121 = UNDEF122 = UNDEF 123 = UNDEF124 = UNDEF125 = UNDEF 126 = UNDEF

## NS3 Amp Sim Eq Mid Flt Freq

Offset in file: 0x12D (b7-1)

127 = UNDEF

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 200 Hz to 8.0 kHz

- 0 = 200 Hz
- 1 = 205 Hz
- 2 = 210 Hz
- 3 = 215 Hz
- 4 = 221 Hz
- 5 = 226 Hz
- 6 = 232 Hz
- 7 = 238 Hz
- 8 = 244 Hz
- ---
- 9 = 250 Hz
- 10 = 257 Hz11 = 263 Hz
- 11 205 112
- 12 = 270 Hz
- 13 = 277 Hz14 = 284 Hz
- 14 204 112
- 15 = 291 Hz
- 16 = 299 Hz
- 17 = 306 Hz
- 18 = 314 Hz
- 19 = 322 Hz
- 20 = 330 Hz
- 21 = 339 Hz
- 22 = 347 Hz
- 23 = 356 Hz
- 24 = 365 Hz25 = 375 Hz
- 26 = 384 Hz
- 27 = 394 Hz
- 28 = 404 Hz
- 29 = 414 Hz
- 30 = 425 Hz
- 31 = 436 Hz
- 32 = 447 Hz33 = 458 Hz
- 34 = 470 Hz
- 35 = 482 Hz
- 36 = 494 Hz
- 37 = 507 Hz
- 38 = 520 Hz
- 39 = 533 Hz
- 40 = 546 Hz
- 41 = 560 Hz
- 42 = 575 Hz
- 43 = 589 Hz
- 44 = 604 Hz
- 45 = 620 Hz
- 46 = 635 Hz47 = 652 Hz
- 48 = 668 Hz
- 49 = 685 Hz
- 50 = 703 Hz
- 51 = 721 Hz
- 52 = 739 Hz
- 53 = 758 Hz 54 = 777 Hz
- 55 = 797 Hz
- 56 = 817 Hz

- 57 = 838 Hz
- 58 = 859 Hz
- 59 = 881 Hz
- 60 = 904 Hz
- 61 = 927 Hz
- 62 = 950 Hz
- 63 = 975 Hz
- 64 = 999 Hz
- 65 = 1.0 kHz
- 66 = 1.1 kHz
- 67 = 1.1 kHz
- 68 = 1.1 kHz
- 69 = 1.2 kHz
- 70 = 1.2 kHz
- 71 = 1.3 kHz
- 72 = 1.3 kHz
- 73 = 1.3 kHz
- 74 = 1.4 kHz
- 75 = 1.4 kHz
- 76 = 1.5 kHz
- 77 = 1.5 kHz
- 78 = 1.6 kHz
- 79 = 1.6 kHz
- 80 = 1.7 kHz
- 81 = 1.8 kHz
- 82 = 1.8 kHz
- 83 = 1.9 kHz
- 84 = 1.9 kHz
- 85 = 2.0 kHz
- 86 = 2.1 kHz
- 87 = 2.1 kHz
- 88 = 2.2 kHz
- 89 = 2.3 kHz
- 90 = 2.4 kHz
- 91 = 2.4 kHz
- 92 = 2.5 kHz93 = 2.6 kHz
- 94 = 2.7 kHz
- 95 = 2.8 kHz
- 96 = 2.9 kHz97 = 3.0 kHz
- 98 = 3.1 kHz
- 99 = 3.2 kHz
- 100 = 3.3 kHz
- 101 = 3.4 kHz
- 102 = 3.5 kHz
- 103 = 3.6 kHz
- 104 = 3.7 kHz
- 105 = 3.9 kHz
- 106 = 4.0 kHz
- 107 = 4.1 kHz108 = 4.3 kHz
- 109 = 4.4 kHz
- 110 = 4.6 kHz
- 111 = 4.7 kHz
- 112 = 4.9 kHz
- 113 = 5.0 kHz114 = 5.2 kHz
- 115 = 5.4 kHz
- 116 = 5.6 kHz
- 117 = 5.8 kHz

```
118 = 5.9 \text{ kHz}
  119 = 6.1 \text{ kHz}
  120 = 6.3 \text{ kHz}
  121 = 6.6 \text{ kHz}
  122 = 6.8 \text{ kHz}
  123 = 7.0 \text{ kHz}
  124 = 7.2 \text{ kHz}
  125 = 7.5 \text{ kHz}
  126 = 7.7 \text{ kHz}
  127 = 8.0 \text{ kHz}
Morph Wheel:
0x12D (b0): polarity (1 = positive, 0 = negative)
0x12E (b7-b1): 7-bit raw value
Morph After Touch:
0x12E (b0): polarity (1 = positive, 0 = negative)
0x12F (b7-b1): 7-bit raw value
Morph Control Pedal:
0x12F (b0): polarity (1 = positive, 0 = negative)
0x130 (b7-b1): 7-bit raw value
NS3 Amp Sim Eq Drive
Offset in file: 0x130 (b0) and 0x131 (b7-2)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0 to 10.0
Morph Wheel:
0x131 (b1): polarity (1 = positive, 0 = negative)
0x131 (b0) and 0x132 (b7-2): 7-bit raw value
Morph After Touch:
0x132 (b1): polarity (1 = positive, 0 = negative)
0x132 (b0) and 0x133 (b7-2): 7-bit raw value
Morph Control Pedal:
0x133 (b1): polarity (1 = positive, 0 = negative)
0x133 (b0) and 0x134 (b7-2): 7-bit raw value
NS3 Compressor On
Offset in file: 0x139 (b5)
0 = off, 1 = on
```

#### NS3 Compressor Amount

Offset in file: 0x139 (b4-0) and 0x13A (b7-6)7-bit value 0/127 = 0/10

#### **NS3** Compressor Fast

Offset in file: 0x13A (b5)0 = off, 1 = on NS3 Delay On Rev 1.1 draft

#### NS3 Delay On

```
Offset in file: 0x119 (b3)
0 = off, 1 = on
```

### NS3 Delay Source

```
Offset in file: 0x119 (b2-1)
0 = Organ, 1, Piano, 2 = Synth
```

#### NS3 Delay Master Clock

```
Offset in file: 0x119 (b0)
0 = off, 1 = on
```

```
NS3 Delay Tempo
Offset in file:
tempo is using 14-bit
MSW 0x11A (b7-1): 7-bit value
0/127 = 1.5 \text{ s} to 20 ms (same as MIDI #CC 94, see table below)
LSW 0x11A (b0) and 0x11B (b7-2): 7-bit value
LSW used for fine tempo value (only used with Tag Tempo)
When Tempo knob is used, LSW is always 0, possible MSW value:
  0 = 1500, 1.5 \text{ s } 40 \text{ bpm } (1/4)
   1 = 1420, 1.42 \text{ s} 42 \text{ bpm} (1/4)
  2 = 1360, 1.36 \text{ s} 44 \text{ bpm} (1/4)
  3 = 1300, 1.30 \text{ s} 46 \text{ bpm} (1/4)
   4 = 1250, 1.25 \text{ s} 48 \text{ bpm} (1/4)
  5 = 1200, 1.20 \text{ s } 50 \text{ bpm } (1/4)
   6 = 1150, 1.15 \text{ s } 52 \text{ bpm } (1/4)
  7 = 1100, 1.11 \text{ s } 54 \text{ bpm } (1/4)
   8 = 1070, 1.07 \text{ s } 56 \text{ bpm } (1/4)
  9 = 1030, 1.03 \text{ s} 58 \text{ bpm} (1/4)
   10 = 1000, 1.00 \text{ s} 60 \text{ bpm} (1/4)
   11 = 952,952 \text{ ms } 63 \text{ bpm } (1/4)
   12 = 909,909 \text{ ms } 66 \text{ bpm } (1/4)
   13 = 870,870 \text{ ms } 69 \text{ bpm } (1/4)
   14 = 833,833 \text{ ms } 72 \text{ bpm } (1/4)
   15 = 789,789 \text{ ms } 76 \text{ bpm } (1/4)
   16 = 750,750 \text{ ms } 80 \text{ bpm } (1/4)
   17 = 732,732 \text{ ms } 82 \text{ bpm } (1/4)
   18 = 714,714 \text{ ms } 84 \text{ bpm } (1/4)
   20 = 682,682 \text{ ms } 88 \text{ bpm } (1/4)
  21 = 667,667 \text{ ms } 90 \text{ bpm } (1/4)
   22 = 652,652 \text{ ms } 92 \text{ bpm } (1/4)
   19 = 698,698 \text{ ms } 86 \text{ bpm } (1/4)
   23 = 638,638 \text{ ms } 94 \text{ bpm } (1/4)
```

```
24 = 625,625 \text{ ms } 96 \text{ bpm } (1/4)
25 = 612,612 \text{ ms } 98 \text{ bpm } (1/4)
26 = 600,600 \text{ ms } 100 \text{ bpm } (1/4)
27 = 588,588 \text{ ms } 102 \text{ bpm } (1/4)
28 = 577,577 \text{ ms } 104 \text{ bpm } (1/4)
29 = 566,566 \text{ ms } 106 \text{ bpm } (1/4)
30 = 556,556 \text{ ms } 108 \text{ bpm } (1/4)
31 = 545,545 \text{ ms } 110 \text{ bpm } (1/4)
32 = 541,541 \text{ ms } 111 \text{ bpm } (1/4)
33 = 536,536 \text{ ms } 112 \text{ bpm } (1/4)
34 = 531,531 \text{ ms } 113 \text{ bpm } (1/4)
35 = 526,526 \text{ ms } 114 \text{ bpm } (1/4)
36 = 522,522 \text{ ms } 115 \text{ bpm } (1/4)
37 = 517,517 \text{ ms } 116 \text{ bpm } (1/4)
38 = 513,513 \text{ ms } 117 \text{ bpm } (1/4)
39 = 508,508 \text{ ms } 118 \text{ bpm } (1/4)
40 = 504,504 \text{ ms } 119 \text{ bpm } (1/4)
41 = 500,500 \text{ ms } 120 \text{ bpm } (1/4)
42 = 496,496 \text{ ms } 121 \text{ bpm } (1/4)
43 = 492,492 \text{ ms } 122 \text{ bpm } (1/4)
44 = 488,488 \text{ ms } 123 \text{ bpm } (1/4)
45 = 484,484 \text{ ms } 124 \text{ bpm } (1/4)
46 = 480,480 \text{ ms } 125 \text{ bpm } (1/4)
47 = 476,476 \text{ ms } 126 \text{ bpm } (1/4)
48 = 472,472 \text{ ms } 127 \text{ bpm } (1/4)
49 = 469,469 \text{ ms } 128 \text{ bpm } (1/4)
50 = 465,465 \text{ ms } 129 \text{ bpm } (1/4)
51 = 462,462 \text{ ms } 130 \text{ bpm } (1/4)
52 = 458,458 \text{ ms } 131 \text{ bpm } (1/4)
53 = 455,455 \text{ ms } 132 \text{ bpm } (1/4)
54 = 451,451 \text{ ms } 133 \text{ bpm } (1/4)
55 = 448,448 \text{ ms } 134 \text{ bpm } (1/4)
56 = 444,444 \text{ ms } 135 \text{ bpm } (1/4)
57 = 441,441 \text{ ms } 136 \text{ bpm } (1/4)
58 = 438,438 \text{ ms } 137 \text{ bpm } (1/4)
59 = 435,435 \text{ ms } 138 \text{ bpm } (1/4)
60 = 432,432 \text{ ms } 139 \text{ bpm } (1/4)
61 = 429,429 \text{ ms } 140 \text{ bpm } (1/4)
62 = 423,423 \text{ ms } 142 \text{ bpm } (1/4)
63 = 417,417 \text{ ms } 144 \text{ bpm } (1/4)
64 = 411,411 \text{ ms } 146 \text{ bpm } (1/4)
65 = 405,405 \text{ ms } 148 \text{ bpm } (1/4)
66 = 400,400 \text{ ms } 150 \text{ bpm } (1/4)
67 = 395,395 \text{ ms } 152 \text{ bpm } (1/4)
68 = 390,390 \text{ ms } 154 \text{ bpm } (1/4)
69 = 385,385 \text{ ms } 156 \text{ bpm } (1/4)
70 = 380,380 \text{ ms } 158 \text{ bpm } (1/4)
71 = 375,375 \text{ ms } 80 \text{ bpm } (1/8)
72 = 366,366 \text{ ms } 82 \text{ bpm } (1/8)
73 = 357,357 \text{ ms } 84 \text{ bpm } (1/8)
74 = 349,349 \text{ ms } 86 \text{ bpm } (1/8)
75 = 341,341 \text{ ms } 88 \text{ bpm } (1/8)
76 = 333,333 \text{ ms } 90 \text{ bpm } (1/8)
77 = 326,326 \text{ ms } 92 \text{ bpm } (1/8)
78 = 319,319 \text{ ms } 94 \text{ bpm } (1/8)
79 = 313,313 \text{ ms } 96 \text{ bpm } (1/8)
80 = 306,306 \text{ ms } 98 \text{ bpm } (1/8)
81 = 300,300 \text{ ms } 100 \text{ bpm } (1/8)
82 = 288,288 \text{ ms } 104 \text{ bpm } (1/8)
83 = 278,278 \text{ ms } 108 \text{ bpm } (1/8)
84 = 268,268 \text{ ms } 112 \text{ bpm } (1/8)
```

```
85 = 259,259 \text{ ms } 116 \text{ bpm } (1/8)
  86 = 250,250 \text{ ms } 120 \text{ bpm } (1/8)
  87 = 238,238 \text{ ms } 126 \text{ bpm } (1/8)
   88 = 227,227 \text{ ms } 132 \text{ bpm } (1/8)
   89 = 217,217 \text{ ms } 138 \text{ bpm } (1/8)
   90 = 197,197 \text{ ms } 152 \text{ bpm } (1/8)
   91 = 188,188 \text{ ms } 80 \text{ bpm } (1/16)
   92 = 179,179 \text{ ms } 84 \text{ bpm } (1/16)
  93 = 170,170 \text{ ms } 88 \text{ bpm } (1/16)
   94 = 163,163 \text{ ms } 92 \text{ bpm } (1/16)
  95 = 156,156 \text{ ms } 96 \text{ bpm } (1/16)
  96 = 150,150 \text{ ms } 100 \text{ bpm } (1/16)
   97 = 144,144 \text{ ms } 104 \text{ bpm } (1/16)
   98 = 139,139 \text{ ms } 108 \text{ bpm } (1/16)
   99 = 134,134 \text{ ms } 112 \text{ bpm } (1/16)
   100 = 129,129 \text{ ms } 116 \text{ bpm } (1/16)
   101 = 125,125 \text{ ms } 120 \text{ bpm } (1/16)
   102 = 119,119 \text{ ms } 126 \text{ bpm } (1/16)
   103 = 114,114 \text{ ms } 132 \text{ bpm } (1/16)
   104 = 109,109 \text{ ms } 138 \text{ bpm } (1/16)
   105 = 104,104 \text{ ms } 144 \text{ bpm } (1/16)
   106 = 99,99 \text{ ms } 152 \text{ bpm } (1/16)
   107 = 94,94 \text{ ms } 160 \text{ bpm } (1/16)
   108 = 83,83 \text{ ms } 180 \text{ bpm } (1/16)
   109 = 75,75 \text{ ms } 200 \text{ bpm } (1/16)
   110 = 68,68 \text{ ms } 220 \text{ bpm } (1/16)
   111 = 63,63 \text{ ms } 240 \text{ bpm } (1/16)
   112 = 58,58 \text{ ms } 260 \text{ bpm } (1/16)
   113 = 54,54 \text{ ms } 280 \text{ bpm } (1/16)
   114 = 50,50 \text{ ms } 300 \text{ bpm } (1/16)
   115 = 47,47 \text{ ms } 320 \text{ bpm } (1/16)
   116 = 44,44 \text{ ms } 340 \text{ bpm } (1/16)
   117 = 42,42 \text{ ms } 360 \text{ bpm } (1/16)
   118 = 39,39 \text{ ms } 380 \text{ bpm } (1/16)
   119 = 38,38 \text{ ms } 400 \text{ bpm } (1/16)
   120 = 34,34 \text{ ms } 440 \text{ bpm } (1/16)
   121 = 31,31 \text{ ms } 480 \text{ bpm } (1/16)
   122 = 30,30 \text{ ms } 500 \text{ bpm } (1/16)
   123 = 28,28 \text{ ms } 540 \text{ bpm } (1/16)
   124 = 26,26 \text{ ms } 580 \text{ bpm } (1/16)
  125 = 24,24 \text{ ms } 620 \text{ bpm } (1/16)
   126 = 22,22 \text{ ms } 680 \text{ bpm } (1/16)
   127 = 20,20 \text{ ms } 750 \text{ bpm } (1/16)
A linear interpolation is done to define the fine tempo value.
  0 = 1/2
   1 = 1/2
```

Note: When Tap Tempo is used, LSW is different from 0.

```
if 'Delay Master Clock' is enabled 7-bit value 0/127 = 1/2 to 1/64
  2 = 1/2
 3 = 1/2
  4 = 1/2
 5 = 1/2
  6 = 1/2
  7 = 1/2
 8 = 1/4D
  9 = 1/4D
  10 = 1/4D
  11 = 1/4D
```

- 12 = 1/4D
- 13 = 1/4D
- 14 = 1/4D
- 15 = 1/4D
- 16 = 1/2T
- 17 = 1/2T
- 18 = 1/2T
- 19 = 1/2T
- -- --
- 20 = 1/2T
- 21 = 1/2T
- 22 = 1/2T
- 23 = 1/4S
- 24 = 1/4S
- 25 = 1/4S
- 26 = 1/4S
- 27 = 1/4S
- 28 = 1/4S
- 29 = 1/4S
- 30 = 1/4S
- 31 = 1/4
- 32 = 1/4
- 33 = 1/4
- 33 1/4
- 34 = 1/4
- 35 = 1/4
- 36 = 1/4
- 37 = 1/4
- 38 = 1/8D
- 39 = 1/8D
- 40 = 1/8D
- 41 = 1/8D
- 42 = 1/8D
- 43 = 1/8D
- 44 = 1/8D
- 45 = 1/8D
- 46 = 1/4T47 = 1/4T
- 48 = 1/4T
- 49 = 1/4T
- 50 = 1/4T
- 51 = 1/4T
- 52 = 1/4T
- 53 = 1/8S
- 54 = 1/8S55 = 1/8S
- 55 = 1/8556 = 1/85
- 57 = 1/8S
- 58 = 1/8S
- 59 = 1/8S
- 60 = 1/8S
- 61 = 1/8
- 62 = 1/863 = 1/8
- 64 = 1/8
- 65 = 1/8
- 66 = 1/8
- 67 = 1/8
- 68 = 1/16D
- 69 = 1/16D
- 70 = 1/16D
- 71 = 1/16D
- 72 = 1/16D

```
73 = 1/16D
74 = 1/16D
75 = 1/16D
76 = 1/8T
77 = 1/8T
78 = 1/8T
79 = 1/8T
80 = 1/8T
81 = 1/8T
82 = 1/8T
83 = 1/16S
84 = 1/16S
85 = 1/16S
86 = 1/16S
87 = 1/16S
88 = 1/16S
89 = 1/16S
90 = 1/16S
91 = 1/16
92 = 1/16
93 = 1/16
94 = 1/16
95 = 1/16
96 = 1/16
97 = 1/16
98 = 1/16T
99 = 1/16T
100 = 1/16T
101 = 1/16T
102 = 1/16T
103 = 1/16T
104 = 1/16T
105 = 1/16T
106 = 1/32
107 = 1/32
108 = 1/32
109 = 1/32
110 = 1/32
111 = 1/32
112 = 1/32
113 = 1/32T
114 = 1/32T
115 = 1/32T
116 = 1/32T
117 = 1/32T
118 = 1/32T
119 = 1/32T
120 = 1/32T
121 = 1/64
122 = 1/64
123 = 1/64
124 = 1/64
125 = 1/64
126 = 1/64
127 = 1/64
```

### Morph Wheel:

```
0x11B (b1): polarity (1 = positive, 0 = negative) 0x11B (b0), 0x11C (b7-0), and 0x11D (b7-3): 14-bit raw value
```

```
Morph After Touch:

Ox11D (b2): polarity (1 = positive, 0 = negative)

Ox11D (b1-0), Ox11E (b7-0), and Ox11F (b7-4): 14-bit raw value

Morph Control Pedal:

Ox11F (b3): polarity (1 = positive, 0 = negative)

Ox11F (b2-0), Ox120 (b7-0), and Ox121 (b7-5): 14-bit raw value

if polarity = 1 then Morph offset value = raw value + 1

if polarity = 0 then Morph offset value = raw value - 16383

Final 'To' Morph value = 'From value (original tempo)' + 'Morph offset value'

Morph Enabled if 'From value' <> 'Morph offset value'
```

### NS3 Delay Ping Pong

```
Offset in file: 0x125 (b5)

0 = off, 1 = on
```

### NS3 Delay Filter

```
Offset in file: 0x125 (b4-3)

0 = Bypass

1 = LP

2 = HP

3 = BP
```

## NS3 Delay Analog Mode

```
Offset in file: 0x129 (b3)

0 = off, 1 = on
```

#### NS3 Delay Feedback

```
Offset in file: 0x125 (b2-0) and 0x126 (b7-4)

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 0/10

Morph Wheel:
0x126 (b3): polarity (1 = positive, 0 = negative)
0x126 (b2-b0) and 0x127 (b7-4): 7-bit raw value

Morph After Touch:
0x127 (b3): polarity (1 = positive, 0 = negative)
0x127 (b2-b0) and 0x128 (b7-4): 7-bit raw value

Morph Control Pedal:
0x128 (b3): polarity (1 = positive, 0 = negative)
0x128 (b2-b0) and 0x129 (b7-4): 7-bit raw value
```

NS3 Delay Mix Rev 1.1 draft

#### NS3 Delay Mix

```
Offset in file: 0x121 (b4-0) and 0x122 (b7-6)

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 0/10

Morph Wheel:
0x122 (b5): polarity (1 = positive, 0 = negative)
0x122 (b4-b0) and 0x123 (b7-6): 7-bit raw value

Morph After Touch:
0x123 (b5): polarity (1 = positive, 0 = negative)
0x123 (b5): polarity (1 = positive, 0 = negative)
0x123 (b4-b0) and 0x124 (b7-6): 7-bit raw value

Morph Control Pedal:
0x124 (b5): polarity (1 = positive, 0 = negative)
0x124 (b4-b0) and 0x125 (b7-6): 7-bit raw value

NS3 Effect 1 On

Offset in file: 0x10B (b4)
```

#### NS3 Effect 1 Source

0 = off, 1 = on

```
Offset in file: 0x10B (b3-2)
0 = Organ, 1, Piano, 2 = Synth
```

#### NS3 Effect 1 Type

```
Offset in file: 0x10B (b1-0) and 0x10C (b7)

0 = A-Pan

1 = Trem

2 = RM

3 = WA-WA

4 = A-WA1

5 = A-WA2
```

#### NS3 Effect 1 Amount

```
Offset in file: 0x110 (b6-0)

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 0/10

Morph Wheel:
0x111 (b7): polarity (1 = positive, 0 = negative)
0x111 (b6-b0): 7-bit raw value

Morph After Touch:
0x112 (b7): polarity (1 = positive, 0 = negative)
0x112 (b6-b0): 7-bit raw value
```

NS3 Effect 1 Rate Rev 1.1 draft

```
Morph Control Pedal:
0x113 (b7): polarity (1 = positive, 0 = negative)
0x113 (b6-b0): 7-bit raw value
NS3 Effect 1 Rate
Offset in file: 0x10C (b5-0) and 0x10D (b7)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0/10
if 'Effect 1 Master Clock' is enabled 7-bit value 0/127 = 4/1 to 1/32
 0 = 4/1
  1 = 4/1
  2 = 4/1
  3 = 4/1
  4 = 4/1
  5 = 4/1
  6 = 4/1
  7 = 4/1
  8 = 4/1
  9 = 4/1T
  10 = 4/1T
  11 = 4/1T
  12 = 4/1T
  13 = 4/1T
  14 = 4/1T
  15 = 4/1T
  16 = 4/1T
  17 = 4/1T
  18 = 2/1
  19 = 2/1
  20 = 2/1
  21 = 2/1
  22 = 2/1
  23 = 2/1
  24 = 2/1
  25 = 2/1
  26 = 2/1T
  27 = 2/1T
  28 = 2/1T
  29 = 2/1T
  30 = 2/1T
  31 = 2/1T
  32 = 2/1T
  33 = 2/1T
  34 = 2/1T
  35 = 1/1
  36 = 1/1
  37 = 1/1
  38 = 1/1
  39 = 1/1
  40 = 1/1
  41 = 1/1
  42 = 1/1
  43 = 1/1T
  44 = 1/1T
  45 = 1/1T
  46 = 1/1T
  47 = 1/1T
  48 = 1/1T
```

- 49 = 1/1T
- 50 = 1/1T
- 51 = 1/1T
- 52 = 1/2
- 53 = 1/2
- 54 = 1/2
- 55 = 1/2
- 56 = 1/2
- 57 = 1/2
- 58 = 1/2
- 59 = 1/2
- 60 = 1/2T
- 61 = 1/2T
- 62 = 1/2T
- 63 = 1/2T
- 64 = 1/2T
- 65 = 1/2T
- 66 = 1/2T
- 67 = 1/2T
- 68 = 1/2T
- 69 = 1/4
- 70 = 1/4
- 71 = 1/4
- 72 = 1/4
- 73 = 1/474 = 1/4
- 75 = 1/4
- 76 = 1/4
- 77 = 1/4T78 = 1/4T
- 79 = 1/4T
- 80 = 1/4T
- 81 = 1/4T
- 82 = 1/4T
- 83 = 1/4T
- 84 = 1/4T
- 85 = 1/4T
- 86 = 1/8
- 87 = 1/8
- 88 = 1/8
- 89 = 1/890 = 1/8
- 91 = 1/8
- 92 = 1/8
- 93 = 1/8
- 94 = 1/8T
- 95 = 1/8T
- 96 = 1/8T
- 97 = 1/8T98 = 1/8T
- 99 = 1/8T
- 100 = 1/8T
- 101 = 1/8T
- 102 = 1/8T
- 103 = 1/16104 = 1/16
- 105 = 1/16
- 106 = 1/16
- 107 = 1/16
- 108 = 1/16109 = 1/16

```
110 = 1/16
  111 = 1/16T
  112 = 1/16T
  113 = 1/16T
  114 = 1/16T
  115 = 1/16T
  116 = 1/16T
  117 = 1/16T
  118 = 1/16T
  119 = 1/16T
  120 = 1/32
  121 = 1/32
  122 = 1/32
  123 = 1/32
  124 = 1/32
  125 = 1/32
  126 = 1/32
  127 = 1/32
Morph Wheel:
0x10D (b6): polarity (1 = positive, 0 = negative)
0x10D (b5-b0) and 0x10E (b7): 7-bit raw value
Morph After Touch:
0x10E (b6): polarity (1 = positive, 0 = negative)
0x10E (b5-b0) and 0x10F (b7): 7-bit raw value
Morph Control Pedal:
0x10F (b6): polarity (1 = positive, 0 = negative)
0x10F (b5-b0) and 0x110 (b7): 7-bit raw value
NS3 Effect 1 Master Clock
Offset in file: 0x10C (b6)
0 = off, 1 = on
```

## NS3 Effect 2 On

```
Offset in file: 0x114 (b7)

0 = off, 1 = on
```

## NS3 Effect 2 Source

```
Offset in file: 0x114 (b6-5)
0 = Organ, 1, Piano, 2 = Synth
```

## NS3 Effect 2 Type

```
Offset in file: 0x114 (b4-2)

0 = PHAS1

1 = PHAS2
```

2 = FLANG

```
3 = VIBE
4 = CHOR1
5 = CHOR2
NS3 Effect 2 Amount
Offset in file: 0x115 (b2-0) and 0x116 (b7-4)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0/10
Morph Wheel:
0x116 (b3): polarity (1 = positive, 0 = negative)
0x116 (b2-b0) and 0x117 (b7-4): 7-bit raw value
Morph After Touch:
0x117 (b3): polarity (1 = positive, 0 = negative)
0x117 (b2-b0) and 0x118 (b7-4): 7-bit raw value
Morph Control Pedal:
0x118 (b3): polarity (1 = positive, 0 = negative)
0x118 (b2-b0) and 0x119 (b7-4): 7-bit raw value
NS3 Effect 2 Rate
Offset in file: 0x114 (b1-0) &nd 0x115 (b7-3)
7-bit value 0/127 = 0/10
NS3 Reverb On
Offset in file: 0x114 (b7)
0 = off, 1 = on
NS3 Reverb Type
Offset in file: 0x134 (b0) and 0x135 (b7-6)
0 = Room 1
1 = Room 2
2 = Stage 1
3 = Stage 2
4 = Hall 1
5 = Hall 2
NS3 Reverb Amount
Offset in file: 0x135 (b4-0) and 0x136 (b7-6)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0/10
Morph Wheel:
0x136 (b5): polarity (1 = positive, 0 = negative)
0x136 (b4-b0) and 0x137 (b7-6): 7-bit raw value
Morph After Touch:
```

0x137 (b5): polarity (1 = positive, 0 = negative) 0x137 (b4-b0) and 0x138 (b7-6): 7-bit raw value

```
Morph Control Pedal:

0x138 (b5): polarity (1 = positive, 0 = negative)

0x138 (b4-b0) and 0x139 (b7-6): 7-bit raw value
```

#### NS3 Reverb Bright

```
Offset in file: 0x135 (b5)

0 = off, 1 = on
```

## NS3 Rotary Speaker On

```
Offset in file: 0x10b (bit7)
0 = off, 1 = on
```

## **NS3 Rotary Speaker Source**

```
Offset in file: 0x10b (b6 and b5)
0 = 0rgan, 1, Piano, 2 = Synth
```

## NS3 Rotary Speaker Drive

```
Offset in file: 0x39 (b2 to b0) and 0x3a (b7 to b4) 7-bit value 0/127 converted to 0/10 Note: Panel A value is used for panel A & B
```

# NS3 Rotary Speaker Stop Mode

```
Offset in file: 0x35 \; (bit7)

0 = enabled (Speed Stop), 1 = disabled (Speed Slow)

Note: Panel A value is used for panel A & B
```

#### NS3 Rotary Speaker Speed

```
Offset in file: 0x34 (bit0)

0 = Slow/Stop, 1 = Fast

Morph Wheel: 0x35 (b6-4)

Morph After Touch: 0x35 (b3-1)

Morph Control Pedal: 0x35 (b0) and 0x36 (b7-6)

011 = 0x03 = morph off

100 = 0x04 = morph on

Note: Panel A value is used for panel A & B
```

### NS3 Organ On

```
Offset in file: 0xB6 (b7)

0 = off, 1 = on
```

## NS3 Organ Kb Zone

```
Offset in file: 0xB6 (b6-3)

0 = "o---"

1 = "-o--"

2 = "--o-"

4 = "oo--"

5 = "-oo-"

6 = "--oo"

7 = "ooo-"

8 = "-ooo"

9 = "oooo"
```

## NS3 Organ Volume

40 = -20.1 dB

Offset in file:

```
Volume:
0xB6 (b2-b0), 0xB7 (b7-4): 7-bit = 0/127 range
  0 = 0ff
   1 = -84.2 \text{ dB}
   2 = -72.1 \text{ dB}
   3 = -65.1 \text{ dB}
   4 = -60.1 \text{ dB}
   5 = -56.2 \text{ dB}
   6 = -53.0 \text{ dB}
   7 = -50.3 \text{ dB}
   8 = -48.0 \text{ dB}
   9 = -46.0 \text{ dB}
   10 = -44.2 \text{ dB}
   11 = -42.5 \text{ dB}
   12 = -41.0 \text{ dB}
   13 = -39.6 \text{ dB}
   14 = -38.3 \text{ dB}
   15 = -37.1 \text{ dB}
   16 = -36.0 \text{ dB}
   17 = -34.9 \text{ dB}
   18 = -33.9 \text{ dB}
   19 = -33.0 \text{ dB}
   20 = -32.1 \text{ dB}
   21 = -31.1 \text{ dB}
   22 = -30.5 \text{ dB}
   23 = -29.7 \text{ dB}
   24 = -28.9 \text{ dB}
   25 = -28.2 \text{ dB}
   26 = -27.6 \text{ dB}
   27 = -26.9 \text{ dB}
   28 = -26.3 \text{ dB}
   29 = -25.7 \text{ dB}
   30 = -25.1 \text{ dB}
   31 = -24.5 \text{ dB}
   32 = -23.9 \text{ dB}
   33 = -23.4 \text{ dB}
   34 = -22.9 \text{ dB}
   35 = -22.4 \text{ dB}
   36 = -21.9 \text{ dB}
   37 = -21.4 \text{ dB}
   38 = -21.0 \text{ dB}
   39 = -20.5 \, dB
```

- 41 = -19.6 dB
- 42 = -19.2 dB
- 43 = -18.8 dB
- 44 = -18.4 dB
- 45 = -18.0 dB
- 46 = -17.6 dB
- 47 = -17.3 dB
- 48 = -16.9 dB
- 49 = -16.5 dB
- 50 = -16.2 dB
- 51 = -15.8 dB
- 52 = -15.5 dB
- 53 = -15.2 dB
- 54 = -14.9 dB
- 55 = -14.5 dB
- 56 = -14.2 dB
- 57 = -13.9 dB
- 58 = -13.6 dB59 = -13.3 dB
- 60 = -13.0 dB
- 61 = -12.7 dB
- 62 = -12.5 dB
- 63 = -12.2 dB
- 64 = -11.9 dB
- 65 = -11.6 dB
- 66 = -11.4 dB
- 67 = -11.1 dB
- 68 = -10.9 dB
- 69 = -10.6 dB
- 70 = -10.3 dB
- 71 = -10.1 dB
- 72 = -9.9 dB73 = -9.6 dB
- 74 = -9.4 dB
- 75 = -9.1 dB
- 76 = -8.9 dB
- 77 = -8.7 dB
- 78 = -8.5 dB
- 79 = -8.2 dB
- 80 = -8.0 dB81 = -7.8 dB
- 82 = -7.6 dB
- 83 = -7.4 dB
- 84 = -7.2 dB
- 85 = -7.0 dB
- 86 = -6.8 dB
- 87 = -6.6 dB
- 88 = -6.4 dB
- 89 = -6.2 dB
- 90 = -6.0 dB
- 91 = -5.8 dB
- 92 = -5.6 dB
- 93 = -5.4 dB
- 94 = -5.2 dB
- 95 = -5.0 dB96 = -4.9 dB
- 97 = -4.7 dB
- 98 = -4.5 dB
- 99 = -4.3 dB
- 100 = -4.2 dB
- 101 = -4.0 dB

```
102 = -3.8 \text{ dB}
  103 = -3.6 \text{ dB}
  104 = -3.5 \text{ dB}
  105 = -3.3 \text{ dB}
  106 = -3.1 \text{ dB}
  107 = -3.0 \text{ dB}
  108 = -2.8 \text{ dB}
  109 = -2.7 \text{ dB}
  110 = -2.5 \text{ dB}
  111 = -2.3 \text{ dB}
  112 = -2.2 \text{ dB}
  113 = -2.0 \text{ dB}
  114 = -1.9 \text{ dB}
  115 = -1.7 \text{ dB}
  116 = -1.6 \text{ dB}
  117 = -1.4 \text{ dB}
  118 = -1.3 \text{ dB}
  119 = -1.1 \text{ dB}
  120 = -1.0 \text{ dB}
  121 = -0.8 \text{ dB}
  122 = -0.7 \text{ dB}
  123 = -0.6 \text{ dB}
  124 = -0.4 \text{ dB}
  125 = -0.3 \text{ dB}
  126 = -0.1 \text{ dB}
  127 = 0.0 \text{ dB}
Morph Wheel:
0xB7 (b3): polarity (1 = positive, 0 = negative)
0xB7 (b2-b0), 0xB8 (b7-b4): 7-bit raw value
Morph After Touch:
0xB8 (b3): polarity (1 = positive, 0 = negative)
0xB8 (b2-b0), 0xB9 (b7-b4): 7-bit raw value
Morph Control Pedal:
0xB9 (b3): polarity (1 = positive, 0 = negative)
0xB9 (b2-b0), 0xBA (b7-b4): 7-bit raw value
if polarity = 1 then Morph offset value = raw value + 1
if polarity = 0 then Morph offset value = raw value - 127
Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'
Morph Enabled if 'From value' <> 'Morph offset value'
NS3 Organ Octave Shift
Octave Shift = value - 6
```

```
Offset in file: 0xBA (b3-0)
```

#### NS3 Organ Pitch Stick

```
Offset in file: 0x34 (b4)
0 = off, 1 = on
```

#### NS3 Organ Sustain Pedal

```
Offset in file: 0xBB (b7)
0 = off, 1 = on
```

## NS3 Organ Type

Offset in file: 0xBB (b6/5/4)

0 = B3

1 = Vox

2 = Farfisa

3 = Pipe1

4 = Pipe2

#### NS3 Organ Drawbars Preset 1

Offset in file: 0xBE

Drawbar value range is 0/8.

For Vox Organ each value is converted to 0/1: 0 (if value < 4) else 1

For Farfisa Organ drawbar 8 is not used and forced to 0

Drawbar 1: 0xBE (b7-4)

Morph Wheel: 0xBE (b3-0) and 0xBF (b7)

Morph After Touch: 0xBF (b6-2)

Morph Control Pedal: 0xBF (b1-0) and 0xC0 (b7-5)

Drawbar 2: 0xC0 (b4-1)

Morph Wheel: 0xCO (b0) and 0xC1 (b7-4) Morph After Touch: 0xC1 (b3-0) and 0xC2 (b7)

Morph Control Pedal: 0xC2 (b6-2)

Drawbar 3: 0xC2 (b1-0) and 0xC3 (b7-6)

Morph Wheel: 0xC3 (b5-1)

Morph After Touch: 0xC3 (b0) and 0xC4 (b7-4) Morph Control Pedal: 0xC4 (b3-0) and 0xC5 (b7)

Drawbar 4: 0xC5 (b6-3)

Morph Wheel: 0xC5 (b2-0) and 0xC6 (b7-6)

Morph After Touch: 0xC6 (b5-b1)

Morph Control Pedal: 0xC6 (b0) and 0xC7 (b7-4)

Drawbar 5: 0xC7 (b3-0)

Morph Wheel: 0xC8 (b7-3)

Morph After Touch: 0xC8 (b2-0) and 0xC9 (b7-6)

Morph Control Pedal: 0xC9 (b5-1)

Drawbar 6: 0xC9 (b0) and 0xCA (b7-5)

Morph Wheel: 0xCA (b4-0)
Morph After Touch: 0xCB (b7-3)

Morph Control Pedal: 0xCB (b2-0) and 0xCC (b7-6)

Drawbar 7: 0xCC (b5-2)

Morph Wheel: 0xCC (b1-0) and 0xCD (b7-5)

Morph After Touch: 0xCD (b4-0) Morph Control Pedal: 0xCE (b7-3)

Drawbar 8: 0xCE (b2-0) and 0xCF (b7)

Morph Wheel: 0xCF (b6-2)

Morph After Touch: 0xCF (b1-0) and 0xD0 (b7-5)

Morph Control Pedal: 0xD0 (b4-0)

Drawbar 9: 0xD1 (b7-4)

Morph Wheel: 0xD1 (b3-0) and 0xBF (b7)

Morph After Touch: 0xD2 (b6-2)

Morph Control Pedal: 0xD2 (b1-0) and 0xD3 (b7-5)

```
Morph value is on 5-bit
b4 is polarity
b3-0 is raw 4-bit value
if polarity = 1 then Morph offset value = raw value + 1
if polarity = 0 then Morph offset value = raw value - 8
Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'
Morph Enabled if 'From value' <> 'Morph offset value'
NS3 Organ Drawbars Preset 2
Offset in file: 0xD9
Drawbar value range is 0/8.
For Vox Organ each value is converted to 0/1: 0 (if value < 4) else 1
For Farfisa Organ drawbar 8 is not used and forced to 0
Drawbar 1: 0xD9 (b7-4)
           Morph Wheel:
                               0xD9 (b3-0) and 0xDA (b7)
           Morph After Touch: 0xDA (b6-2)
           Morph Control Pedal: 0xDA (b1-0) and 0xDB (b7-5)
Drawbar 2: 0xDB (b4-1)
           Morph Wheel:
                               0xDB (b0) and 0xDC (b7-4)
           Morph After Touch: 0xDC (b3-0) and 0xDD (b7)
           Morph Control Pedal: 0xDD (b6-2)
Drawbar 3: 0xDD (b1-0) and 0xDE (b7-6)
           Morph Wheel:
                           0xDE (b5-1)
           Morph After Touch: 0xDE (b0) and 0xDF (b7-4)
           Morph Control Pedal: 0xDF (b3-0) and 0xE0 (b7)
Drawbar 4: 0xE0 (b6-3)
           Morph Wheel:
                               0xE0 (b2-0) and 0xE1 (b7-6)
           Morph After Touch: 0xE1 (b5-b1)
           Morph Control Pedal: 0xE1 (b0) and 0xE2 (b7-4)
Drawbar 5: 0xE2 (b3-0)
                               0xE3 (b7-3)
           Morph Wheel:
           Morph After Touch: 0xE3 (b2-0) and 0xE4 (b7-6)
           Morph Control Pedal: 0xE4 (b5-1)
Drawbar 6: 0xE4 (b0) and 0xE5 (b7-5)
           Morph Wheel:
                               0xE5 (b4-0)
           Morph After Touch: 0xE6 (b7-3)
           Morph Control Pedal: 0xE6 (b2-0) and 0xE7 (b7-6)
Drawbar 7: 0xE7 (b5-2)
           Morph Wheel:
                               0xE7 (b1-0) and 0xE8 (b7-5)
           Morph After Touch: 0xE8 (b4-0)
           Morph Control Pedal: 0xE9 (b7-3)
Drawbar 8: 0xE9 (b2-0) and 0xEA (b7)
           Morph Wheel: 0xEA (b6-2)
           Morph After Touch: 0xEA (b1-0) and 0xEB (b7-5)
           Morph Control Pedal: 0xEB (b4-0)
Drawbar 9: 0xEC (b7-4)
                               0xEC (b3-0) and 0xED (b7)
           Morph Wheel:
```

```
Morph After Touch:
                                0xED (b6-2)
           Morph Control Pedal: 0xED (b1-0) and 0xEF (b7-5)
Morph value is on 5-bit
b4 is polarity
b3-0 is raw 4-bit value
if polarity = 1 then Morph offset value = raw value + 1
if polarity = 0 then Morph offset value = raw value - 8
Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'
Morph Enabled if 'From value' <> 'Morph offset value'
NS3 Organ Live Mode
Offset in file: 0xBB (b3) (NS3 Compact model only)
0 = off, 1 = on
NS3 Organ Vibrato On
Offset in file: 0xD3 (b4)
0 = off, 1 = on
NS3 Organ Vibrato Mode
Offset in file: 0x34 (b3-1)
0 = V1
1 = C1
2 = V2
3 = C2
4 = V3
5 = C3
if Organ type is Pipe1 or Pipe2, only C1 is allowed
if Organ type is Farfisa, mode C1/V3 are not available
if Organ type is Vox, mode C1/C2/C3 are not available
if Organ type is B3, all mode are available
NS3 Organ Percussion On
Offset in file: 0xD3 (b3)
0 = off, 1 = on
only if Organ type is B3
NS3 Organ Percussion Volume Soft
Offset in file: 0xD3 (b0)
0 = off, 1 = on
only if Organ type is B3
NS3 Organ Percussion Decay Fast
Offset in file: 0xD3 (b1)
0 = off, 1 = on
only if Organ type is B3
```

## NS3 Organ Percussion Harmonic Third

```
Offset in file: 0xD3 (b2)

0 = off, 1 = on

only if Organ type is B3
```

#### NS3 Panel Enabled And Selection

```
Offset in file 0x31

Enabled (b6-5):
0 = A only
1 = B only
2 = A & B

Selected Panel (b7):
A = 0, B = 1 (not used here)

Note: if Dual Keyboard is On, both panel are enabled.
```

# NS3 Piano On

```
Offset in file: 0x43 (b7)

0 = off, 1 = on
```

## NS3 Piano Kb Zone

Offset in file: 0x43 (b6-3)

See: Organ Kb Zone for detailed explanation.

#### NS3 Piano Volume

```
Offset in file: 0x43 (b2-0), 0x44 (b7-4)

See: Organ Volume for detailed explanation.

Morph Wheel:
0x44 (b3): polarity (1 = positive, 0 = negative)
0x44 (b2-b0), 0x45 (b7-b4): 7-bit raw value

Morph After Touch:
0x45 (b3): polarity (1 = positive, 0 = negative)
0x45 (b2-b0), 0x46 (b7-b4): 7-bit raw value

Morph Control Pedal:
0x46 (b3): polarity (1 = positive, 0 = negative)
0x46 (b3): polarity (1 = positive, 0 = negative)
0x46 (b2-b0), 0x47 (b7-b4): 7-bit raw value
```

#### NS3 Piano Octave Shift

```
Offset in file: 0x47 (b3-0)
Octave Shift = value - 6
```

#### NS3 Piano Pitch Stick

```
Offset in file: 0x48 (b7)

0 = off, 1 = on
```

## NS3 Piano Sustain Pedal

```
Offset in file: 0x48 (b6)

0 = off, 1 = on
```

# NS3 Piano Type

Offset in file: 0x48 (b5-3)

```
0 = Grand
```

- 1 = Upright
- 2 = Electric
- 3 = Clav
- 4 = Digital
- 5 = Misc

#### NS3 Piano Model

```
Offset in file: 0x48 (b2-0) and 0x49 (b7-6)
```

0x00 0x00: model 1 0x00 0x01: model 2 .. and so on

0x02 0x01: model 10

#### NS3 Piano Name

Offset in file: 0x49 (b3-0) to 0x4D (b7-3)

32-bit Nord Sample ID

#### NS3 Piano Timbre

Offset in file: 0x4E (b5-3)

Grand, Upright, Digital, Misc Piano, and Harpsichord:

- O = None
- 1 = Soft
- 2 = Mid
- 3 = Bright

#### Electric Piano

- 0 = None
- 1 = Soft
- 2 = Mid
- 3 = Bright
- 4 = Dyno1
- 5 = Dyno2

#### Clavinet

- 0 = None
- 1 = Soft
- 2 = Treble
- 3 = Soft+Treble
- 4 = Brilliant
- 5 = Soft+Brill
- 6 = Treble+Brill
- 7 = Soft+Trb+Brill

## NS3 Piano KB Touch

Offset in file: 0x4D (b0) and 0x4E (b7)

```
0 = Normal
```

1 = KB Touch 1

2 = Touch 2

3 = Touch 3

## NS3 Piano Layer Detune

Offset in file: 0x34 (b6-5)

0 = 0ff

1 = 1

2 = 2

3 = 3

Note: This parameter is common for both Panel. Layer Detune setting cannot be different for each panel, only offset 0x34 is used.

#### NS3 Piano Soft Release

```
Offset in file: 0x4D (b4)
```

0 = off, 1 = on

Not available on Clavinet and Digital Piano

#### NS3 Piano Pedal Noise

Offset in file: 0x4D (b2)

0 = off, 1 = on

Only on Grand, Upright, and Electric piano.

# NS3 Piano String Resonance

Offset in file: 0x4D (b3)

0 = off, 1 = on

Only on Grand and Upright piano.

#### NS3 File Version

Offset in file: 0x14 and 0x15

16-bit integer value in Little Endian format, ex 304 = v3.04

#### Notes:

From [https://www.nordkeyboards.com/products/nord-stage-3/nord-stage-3-update-history](https://www.nord

## Programs stored with OS version

OS version Program version

 v0.92 (2017-06-15)
 v3.00

 v1.36 (2018-02-07)
 v3.01

 v1.50 (2018-10-22)
 v3.02

 vx.xx
 v3.03

 vx.xx
 v3.04

#### **NS3** File Format

Offset in file: 0x04

0 = header type 0 - legacy mode no CRC (Byte 0x18 to 0x2B are missing) 1 = header type 1 - default mode with additional bytes 0x18 to 0x2B (20 bytes).

NS3 Transpose Rev 1.1 draft

#### NS3 Transpose

Offset in file: 0x38 (b7-3)

Enabled: 0x38 (b7) Value: 0x38 (b6-3)

7xxx xxxx : Transpose Off/On x654 3xxx : Transpose value

Test1: F8 38 : Transpose Off
Test2: OD 80 : Transpose -6 semi
Test3: OD 88 : Transpose -5 semi
Test4: OD A8 : Transpose -1 semi
Test5: OD B8 : Transpose +1 semi
Test6: OD D8 : Transpose +5 semi
Test7: OD E0 : Transpose +6 semi

## NS3 Split

Offset in file: 0x31 (b4 to b0) to 0x34 (b7 only)

Test1: 06 07 20 01 : Split Off

Test2: 16 07 20 01 : Width Off 1 1

Note -- C4 C7

Test3: 1E 07 20 01 : Width 1 1 1

Note F2 C4 C7

: 1E 07 30 01 : Width 12 1 1

Note F2 C4 C7

Note C3

Test6: 18 07 30 01 : Width 12 Off Off
Note F2 -- --

Test7: 18 27 30 01 : Width 12 Off Off

Test8: 18 47 30 01 : Width 12 Off Off

Note F3 -- --

Test9: 18 67 30 01 : Width 12 Off Off
Note C4 -- --

Test10: 18 87 30 01 : Width 12 Off Off

Note F4 -- --

Test11: 18 A7 30 01 : Width 12 Off Off
Note C5 -- --

```
Test12: 18 C7 30 01 : Width 12 Off Off
                     Note F5
Test13: 18 E7 30 01 : Width 12 Off Off
                     Note C6
Test14: 19 07 30 01 : Width 12 Off Off
                     Note F6
Test15: 19 27 30 01 : Width 12
                               Off Off
                     Note C7
Test16: 1B 27 30 01 : Width 12
                               Off 1
                                         ! From test 15 to 16 only High Width was changed manually !
                     Note F6
                                   C7
                                         ! Note Low in file is C7 but fixed on display to F6...
Test17: 1B 27 30 81 : Width 12 Off 6
                     Note F6
Test18: 1B 27 31 01 : Width 12 Off 12
                     Note F6
Test19: 1C 23 30 01: Width 12 1
                                   Off
                     Note C3 F3 --
                                        ! Note Mid in file is C3 but fixed on display to F3 !
```

#### NS3 Master Clock Rate

Offset in file: 0x38 (b2-0) 0x39 (b7-3)

bpm = value + 30

## NS3 Dual Keyboard

Offset in file 0x3A (b3)

0 = Off

1 = 0n

Note: if Dual Keyboard is On, both panel are enabled.

## NS3 Dual Keyboard Style

Offset in file 0x3A (b1-0)

0 = Panel

1 = Organ

2 = Piano

3 = Synth

# **NS3** Program Category

Offset in file: 0x10

0 = Acoustic

1 = Bass

2 = Wind

4 = Fantasy

5 = FX

6 = Lead

7 = Organ

8 = Pad

10 = Pluck

11 = String

```
12 = Synth

13 = Vocal

14 = User

17 = None

21 = Grand

22 = Upright

23 = EPiano1

24 = EPiano2

27 = Clavinet

28 = Harpsi

30 = Arpeggio

255 = Undefined
```

## NS3 Synth Filter Type

```
Offset in file: 0x98 (b4-2)

0 = LP12

1 = LP24

2 = Mini Moog

3 = LP+HP

4 = BP24

5 = HP24
```

# NS3 Synth Filter Kb Track

```
Offset in file: 0xA5 (b5-4)
0 = 0ff
1 = 1/3
2 = 2/3
3 = 1
```

Offset in file: 0xA5 (b3-2)

0 = Off 1 = 1 2 = 2

## NS3 Synth Filter Drive

```
NS3 Synth Filter LFO Amount

Offset in file: 0xA0 (b3-0) and 0xA1 (b7-5)

See: Organ Volume for detailed Morph explanation.

0/127 value = 0 / 10

Morph Wheel:

0xA1 (b4): polarity (1 = positive, 0 = negative)

0xA1 (b3-b0), 0xA2 (b7-b5): 7-bit raw value

Morph After Touch:

0xA2 (b4): polarity (1 = positive, 0 = negative)

0xA2 (b3-b0), 0xA3 (b7-b5): 7-bit raw value

Morph Control Pedal:

0xA3 (b4): polarity (1 = positive, 0 = negative)

0xA3 (b3-b0), 0xA4 (b7-b5): 7-bit raw value
```

# NS3 Synth Filter Vel Mod Env Amount

Offset in file: 0xA4 (b4-0) and 0xA5 (b7-6)

Filter modulation (vel/env mod) is using this single 7-bit value to define two settings with a single k Input Value is not the direct midi value as usual, instead it is coded on a special 0/120 range:

0 = 10.0 (100% left value) 'Vel Amount'

60 = 0.0 for both values

120 = 10.0 (100% right value) 'Mod Env Amount'

## NS3 Synth Filter Freq

Offset in file: 0x98 (b1-0) and 0x99 (b7-3)

See: Organ Volume for detailed Morph explanation.

0/127 value = 14 Hz / 21 kHz

0 = 14 Hz

1 = 15 Hz

2 = 15 Hz

3 = 16 Hz

4 = 17 Hz

5 = 18 Hz

6 = 19 Hz

7 = 21 Hz8 = 22 Hz

9 = 23 Hz

10 = 24 Hz

11 = 26 Hz

12 = 28 Hz

13 = 29 Hz

14 = 31 Hz

15 = 33 Hz

16 = 35 Hz

17 = 37 Hz

18 = 39 Hz19 = 41 Hz

20 = 44 Hz

21 = 46 Hz

22 = 49 Hz

23 = 52 Hz

24 = 55 Hz

25 = 58 Hz

26 = 62 Hz

27 = 65 Hz

28 = 69 Hz

29 = 73 Hz

30 = 78 Hz31 = 82 Hz

32 = 87 Hz

33 = 92 Hz

34 = 98 Hz

35 = 104 Hz

36 = 110 Hz

37 = 117 Hz38 = 123 Hz

39 = 131 Hz

40 = 139 Hz

41 = 147 Hz

42 = 156 Hz

43 = 165 Hz44 = 175 Hz

45 = 185 Hz

- 46 = 196 Hz
- 47 = 208 Hz
- 48 = 220 Hz
- 49 = 233 Hz
- 50 = 247 Hz
- 51 = 262 Hz
- 52 = 277 Hz
- 53 = 294 Hz
- 54 = 311 Hz
- 55 = 330 Hz
- 56 = 349 Hz
- 57 = 370 Hz
- 58 = 392 Hz
- 59 = 415 Hz
- 60 = 440 Hz
- 61 = 466 Hz
- 62 = 494 Hz
- 63 = 523 Hz
- 64 = 554 Hz
- 65 = 587 Hz
- 66 = 622 Hz
- 67 = 659 Hz
- 68 = 698 Hz
- 69 = 740 Hz
- 70 = 784 Hz
- 71 = 831 Hz
- 72 = 880 Hz
- 73 = 932 Hz
- 74 = 988 Hz
- 75 = 1.0 kHz76 = 1.1 kHz
- 77 = 1.2 kHz
- 78 = 1.2 kHz
- 79 = 1.3 kHz
- 80 = 1.4 kHz
- 81 = 1.5 kHz
- 82 = 1.6 kHz
- 83 = 1.7 kHz
- 84 = 1.8 kHz
- 85 = 1.9 kHz
- 86 = 2.0 kHz87 = 2.1 kHz
- 88 = 2.2 kHz
- 89 = 2.3 kHz
- 90 = 2.5 kHz
- 91 = 2.6 kHz
- 92 = 2.8 kHz93 = 3.0 kHz
- 94 = 3.1 kHz
- 95 = 3.3 kHz
- 96 = 3.5 kHz
- 97 = 3.7 kHz
- 98 = 4.0 kHz
- 99 = 4.2 kHz
- 100 = 4.4 kHz101 = 4.7 kHz
- 102 = 5.0 kHz
- 103 = 5.3 kHz
- 104 = 5.6 kHz
- 105 = 5.9 kHz
- 106 = 6.3 kHz

```
107 = 6.6 \text{ kHz}
  108 = 7.0 \text{ kHz}
  109 = 7.5 \text{ kHz}
  110 = 7.9 \text{ kHz}
  111 = 8.4 \text{ kHz}
  112 = 8.9 \text{ kHz}
  113 = 9.4 \text{ kHz}
  114 = 10 \text{ kHz}
  115 = 11 \text{ kHz}
  116 = 11 \text{ kHz}
  117 = 12 \text{ kHz}
  118 = 13 \text{ kHz}
  119 = 13 \text{ kHz}
  120 = 14 \text{ kHz}
  121 = 15 \text{ kHz}
  122 = 16 \text{ kHz}
  123 = 17 \text{ kHz}
  124 = 18 \text{ kHz}
  125 = 19 \text{ kHz}
  126 = 20 \text{ kHz}
  127 = 21 \text{ kHz}
* Morph Wheel:
0x99 (b2): polarity (1 = positive, 0 = negative)
0x99 (b1-b0), 0x9A (b7-b3): 7-bit raw value
Morph After Touch:
0x9A (b2): polarity (1 = positive, 0 = negative)
0x9A (b1-b0), 0x9B (b7-b3): 7-bit raw value
Morph Control Pedal:
0x9B (b2): polarity (1 = positive, 0 = negative)
0x9B (b1-b0), 0x9C (b7-b3): 7-bit raw value
NS3 Synth Filter HP Freq Res
Offset in file: 0x9C (b2-0) and 0x9D (b7-4)
for 'LP+HP' filter
  => Frequency High Pass value: 0/127 value = 14 Hz / 21 kHz
  0 = 14 \text{ Hz}
  1 = 15 Hz
  2 = 15 \text{ Hz}
  3 = 16 \text{ Hz}
  4 = 17 \text{ Hz}
  5 = 18 \text{ Hz}
  6 = 19 \text{ Hz}
  7 = 21 \text{ Hz}
  8 = 22 \text{ Hz}
  9 = 23 \text{ Hz}
  10 = 24 \text{ Hz}
  11 = 26 \text{ Hz}
  12 = 28 \text{ Hz}
  13 = 29 \text{ Hz}
  14 = 31 \text{ Hz}
  15 = 33 \text{ Hz}
  16 = 35 \text{ Hz}
  17 = 37 \text{ Hz}
  18 = 39 \text{ Hz}
  19 = 41 \text{ Hz}
```

- 20 = 44 Hz
- 21 = 46 Hz
- 22 = 49 Hz
- 23 = 52 Hz
- 24 = 55 Hz
- 25 = 58 Hz
- 26 = 62 Hz
- 27 = 65 Hz
- 27 = 65 Hz28 = 69 Hz
- 29 = 73 Hz
- 29 13 nz
- 30 = 78 Hz
- 31 = 82 Hz
- 32 = 87 Hz
- 33 = 92 Hz
- 34 = 98 Hz
- 35 = 104 Hz
- 36 = 110 Hz
- 37 = 117 Hz
- 38 = 123 Hz
- 39 = 131 Hz
- 40 = 139 Hz
- 41 = 147 Hz
- 42 = 156 Hz
- 43 = 165 Hz
- 44 = 175 Hz
- 45 = 185 Hz
- 46 = 196 Hz
- 47 = 208 Hz
- 48 = 220 Hz
- 49 = 233 Hz50 = 247 Hz
- 51 = 262 Hz
- 52 = 277 Hz
- 53 = 294 Hz
- 54 = 311 Hz
- 55 = 330 Hz
- 56 = 349 Hz
- 57 = 370 Hz
- 58 = 392 Hz
- 59 = 415 Hz60 = 440 Hz
- 60 = 440 Hz61 = 466 Hz
- 62 = 494 Hz
- 63 = 523 Hz
- 64 = 554 Hz
- 65 = 587 Hz
- 66 = 622 Hz
- 67 = 659 Hz
- 68 = 698 Hz69 = 740 Hz
- 70 = 784 Hz
- 70 704 Hz71 = 831 Hz
- 72 = 880 Hz
- 73 = 932 Hz
- 74 = 988 Hz
- 75 = 1.0 kHz
- 76 = 1.1 kHz
- 77 = 1.2 kHz
- 78 = 1.2 kHz79 = 1.3 kHz
- 80 = 1.4 kHz

```
81 = 1.5 \text{ kHz}
   82 = 1.6 \text{ kHz}
  83 = 1.7 \text{ kHz}
   84 = 1.8 \text{ kHz}
   85 = 1.9 \text{ kHz}
   86 = 2.0 \text{ kHz}
   87 = 2.1 \text{ kHz}
   88 = 2.2 \text{ kHz}
   89 = 2.3 \text{ kHz}
   90 = 2.5 \text{ kHz}
   91 = 2.6 \text{ kHz}
   92 = 2.8 \text{ kHz}
   93 = 3.0 \text{ kHz}
   94 = 3.1 \text{ kHz}
   95 = 3.3 \text{ kHz}
   96 = 3.5 \text{ kHz}
   97 = 3.7 \text{ kHz}
   98 = 4.0 \text{ kHz}
   99 = 4.2 \text{ kHz}
   100 = 4.4 \text{ kHz}
   101 = 4.7 \text{ kHz}
   102 = 5.0 \text{ kHz}
   103 = 5.3 \text{ kHz}
   104 = 5.6 \text{ kHz}
   105 = 5.9 \text{ kHz}
   106 = 6.3 \text{ kHz}
   107 = 6.6 \text{ kHz}
   108 = 7.0 \text{ kHz}
   109 = 7.5 \text{ kHz}
   110 = 7.9 \text{ kHz}
   111 = 8.4 \text{ kHz}
   112 = 8.9 \text{ kHz}
   113 = 9.4 \text{ kHz}
   114 = 10 \text{ kHz}
   115 = 11 \text{ kHz}
   116 = 11 \text{ kHz}
   117 = 12 \text{ kHz}
   118 = 13 \text{ kHz}
   119 = 13 \text{ kHz}
   120 = 14 \text{ kHz}
   121 = 15 \text{ kHz}
   122 = 16 \text{ kHz}
   123 = 17 \text{ kHz}
   124 = 18 \text{ kHz}
   125 = 19 \text{ kHz}
   126 = 20 \text{ kHz}
   127 = 21 \text{ kHz}
for all other filters
   => Resonance: 0/127 value = 0 / 10
NS3 Synth On
```

```
Offset in file: 0x52 (b7)
0 = off, 1 = on
```

## NS3 Synth Kb Zone

Offset in file: 0x52 (b6-3)

See: Organ Kb Zone for detailed explanation.

# NS3 Synth Volume

```
Offset in file: 0x52 (b2-0) and 0x53 (b7-4)

See: Organ Volume for detailed explanation.

Morph Wheel:
0x53 (b3): polarity (1 = positive, 0 = negative)
0x53 (b2-b0), 0x54 (b7-b4): 7-bit raw value

Morph After Touch:
0x54 (b3): polarity (1 = positive, 0 = negative)
0x54 (b2-b0), 0x55 (b7-b4): 7-bit raw value

Morph Control Pedal:
0x55 (b3): polarity (1 = positive, 0 = negative)
```

0x55 (b2-b0), 0x56 (b7-b4): 7-bit raw value

#### NS3 Synth Octave Shift

```
Offset in file: 0x56 (b3-0)
Octave Shift = value - 6
```

## NS3 Synth Pitch Stick

```
Offset in file: 0x57 (b7)

0 = off, 1 = on
```

## NS3 Synth Sustain Pedal

```
Offset in file: 0x57 (b6)

0 = off, 1 = on
```

# NS3 Synth Kb Hold

```
Offset in file: 0x80 (b7)

0 = off, 1 = on
```

#### NS3 Synth Voice

```
Offset in file: 0x84 (b0) and 0x85 (b7)

0 = Poly

1 = Legato

2 = Mono
```

## NS3 Synth Glide

```
Offset in file: 0x85 (b6 to b0) 7 bits, range 0/10 0/127 value = 0/10
```

## NS3 Synth Unison

```
Offset in file: 0x86 (b7/6)

0 = 0ff

1 = 1

2 = 2
```

3 = 3

# NS3 Synth Vibrato

Offset in file: 0x86 (b5/4/3)

0 = Off

1 = Delay 1

2 = Delay 2

3 = Delay 3

4 = Wheel

5 = After Touch

# NS3 Synth Oscillator Type

Offset in file: 0x8D (b1/0) and 0x8E (b7)

0 = Classic

1 = Wave

2 = Formant

3 = Super

4 = Sample

# NS3 Synth Oscillator 1 Wave Form

Offset in file: 0x8E (b3-0) and 0x8F (b7/6)

ID   Cla	assic   Wave	I	Formant	t		1	Super			
0   Sin	ie   Wave	2nd Harm	Format	Wave	Aaa		Super	Wave	Saw	
1   Tri	langle   Wave	3rd Harm	Format	Wave	Eee		Super	Wave	Saw 2	
2   Saw	ı   Wave	4th Harm	Format	Wave	Iii		Super	Wave	${\tt Square}$	
3   Squ	ıare   Wave	5th Harm	Format	Wave	000		Super	Wave	Square	2
4   Pul	se 33   Wave	6th Harm	Format	Wave	Uuu		Super	Wave	Bright	
5   Pul	se 10   Wave	7th Harm	Format	Wave	Үуу		Super	Wave	${\tt Bright}$	2
6   ESa	w   Wave	8th Harm	Format	Wave	AO		Super	Wave	Strings	3
7   ESc	quare   Wave	Organ 1	Format	Wave	ΑE		Super	Wave	Organ	
8	Wave	Organ 2	Format	Wave	0E	l				
9	Wave	Principal								
10	Wave	Flute 1								
11	Wave	Flute 2								
12	Wave	Clarinet 1								
13	Wave	Clarinet 2								
14	Wave	Alto Sax								
15	Wave	Tenor Sax								
16	Wave	2nd Spectra								
17		3rd Spectra								
18		4th Spectra								
19		5th Spectra								
20		6th Spectra								
21		7th Spectra								
22		8th Spectra								
23	Wave	Saw Random								
24	Wave	Saw Bright								
25	Wave	Sqr Bright								
26		Saw NoFund								
27	Wave	EPiano 1								
28	Wave	EPiano 2								
29	Wave	EPiano 3								
30	Wave	DX 1								
31	Wave									
32	Wave	Full Tines								
33		Ac Piano								
34		Ice 1								
35	Wave	Ice 2								

```
| Wave Clavinet 1
36 I
37 I
              | Wave Clavinet 2
38 I
              | Wave Clavinet 3
39 I
              | Wave Triplets
40 l
              | Wave Bell
41 |
              | Wave Bar 1
42 |
              | Wave Bar 2
43 l
              | Wave Tines
44 |
              | Wave Marimba
45 l
              | Wave Tubular Bells |
```

## NS3 Synth Oscillator Config

```
Offset in file: 0x8F (b4-1)
```

```
0 = None
```

1 = Pitch

2 = Shape

3 = Sync

4 = Detune

5 = MixSin

6 = MixTri

7 = MixSaw

8 = MixSqr

9 = MixBell

10 = MixNs1

11 = MixNs2

12 = FM1

13 = FM2

14 = RM

## NS3 Synth Oscillator Control

Offset in file: 0x90 (b2/1/0) and 0x91 (b7/6/5/4)

See: Organ Volume for detailed Morph explanation.

```
Type Midi value conversion
Pitch (1) 0/127 => 0/24
Shape (2) 0/127 => 0/100 %
Sync (3) 0/127 => 0/10
Detune (4) 0/127 => 0/4
```

Mix\* (5 to 11)  $0/127 \Rightarrow 100/0$  to 0/100

FM & RM (12 to 14)  $0/127 \Rightarrow 0/100 \%$ 

```
Morph Wheel:
```

```
0x91 (b3): polarity (1 = positive, 0 = negative) 0x91 (b2-b0), 0x92 (b7-b4): 7-bit raw value
```

#### Morph After Touch:

```
0x92 (b3): polarity (1 = positive, 0 = negative) 0x92 (b2-b0), 0x93 (b7-b4): 7-bit raw value
```

#### Morph Control Pedal:

```
0x93 (b3): polarity (1 = positive, 0 = negative) 0x93 (b2-b0), 0x94 (b7-b4): 7-bit raw value
```

## NS3 Synth Pitch

Offset in file: 0x8f (b0) and 0x90 (b7-3)

Midi value = 6-bit value + b0 forced to zero to have a standard Midi 7-bit value value conversion: -12 (Sub) to +48

## NS3 Synth LFO Mod Env

```
Offset in file: 0x94 (b3-0) and 0x95 (b7-5)
```

Osc modulation (lfo/env mod) is using this single 7-bit value to define two settings with a single knob Input Value is not the direct midi value as usual, instead it is coded on a special 0/120 range:

0 = 10.0 (100% left value) 'LFO Amount'

60 = 0.0 for both values

120 = 10.0 (100% right value) 'Mod Env Amount'

## NS3 Synth Fast Attack

```
Offset in file: 0xAC (b2)
```

0 = off, 1 = on

## NS3 Synth Mod Env Attack

```
Offset in file: 0x8B (b7-1)
```

```
0/127 \text{ value} = 0.5 \text{ ms} / 45 \text{ s}
```

- 0 = 0.5 ms
- 1 = 0.6 ms
- 2 = 0.7 ms
- 3 = 0.9 ms
- 4 = 1.1 ms
- 5 = 1.3 ms
- 6 = 1.5 ms
- 7 = 1.8 ms
- 8 = 2.1 ms
- 9 = 2.5 ms
- 10 = 3.0 ms11 = 3.5 ms
- 12 = 4.0 ms
- 13 = 4.7 ms
- 14 = 5.5 ms
- 15 = 6.3 ms
- 16 = 7.3 ms
- 17 = 8.4 ms
- 18 = 9.7 ms
- 19 = 11 ms
- 20 = 13 ms
- 21 = 14 ms
- 22 = 16 ms
- 23 = 19 ms
- 24 = 21 ms25 = 24 ms
- 26 = 27 ms
- 27 = 31 ms
- 28 = 34 ms
- 29 = 39 ms
- 30 = 43 ms
- 31 = 49 ms
- 32 = 54 ms
- 33 = 61 ms34 = 68 ms
- 35 = 75 ms
- 36 = 84 ms
- 37 = 93 ms
- 38 = 103 ms
- 39 = 114 ms40 = 126 ms
- 41 = 139 ms

42 = 153 ms 43 = 169 ms 44 = 186 ms 45 = 204 ms 46 = 224 ms 47 = 246 ms 48 = 269 ms 49 = 295 ms

50 = 322 ms51 = 352 ms52 = 384 ms53 = 419 ms54 = 456 ms55 = 496 ms56 = 540 ms57 = 586 ms58 = 636 ms59 = 690 ms60 = 748 ms61 = 810 ms62 = 876 ms63 = 947 ms64 = 1.02 s65 = 1.10 s66 = 1.19 s67 = 1.28 s68 = 1.38 s69 = 1.49 s70 = 1.60 s71 = 1.72 s72 = 1.85 s73 = 1.99 s74 = 2.13 s75 = 2.28 s76 = 2.45 s77 = 2.62 s78 = 2.81 s79 = 3.00 s80 = 3.21 s81 = 3.43 s82 = 3.66 s83 = 3.91 s84 = 4.17 s85 = 4.45 s86 = 4.74 s87 = 5.05 s88 = 5.37 s89 = 5.72 s90 = 6.08 s91 = 6.47 s92 = 6.87 s93 = 7.30 s94 = 7.75 s95 = 8.22 s96 = 8.72 s97 = 9.25 s98 = 9.80 s99 = 10 s100 = 11 s101 = 12 s102 = 12 s

```
103 = 13 s
104 = 14 s
105 = 15 s
106 = 15 s
107 = 16 s
108 = 17 s
109 = 18 s
110 = 19 s
111 = 20 s
112 = 21 s
113 = 22 s
114 = 24 s
115 = 25 s
116 = 26 s
117 = 27 s
118 = 29 s
119 = 30 s
120 = 32 s
121 = 34 s
122 = 35 s
123 = 37 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

# NS3 Synth Mod Env Decay

```
Offset in file: 0x8B (b0) and 0x8C (b7-2)
```

```
0/127 value = 3.0 ms / 45 s (Sustain)
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
   18 = 29 \text{ ms}
   19 = 33 \text{ ms}
   20 = 36 \text{ ms}
   21 = 41 \text{ ms}
   22 = 45 \text{ ms}
   23 = 50 \text{ ms}
   24 = 55 \text{ ms}
   25 = 61 \text{ ms}
   26 = 68 \text{ ms}
   27 = 75 \text{ ms}
   28 = 82 \text{ ms}
   29 = 91 \text{ ms}
```

- 30 = 100 ms31 = 110 ms
- 32 = 120 ms
- 33 = 132 ms
- 34 = 144 ms
- 35 = 158 ms
- 36 = 173 ms
- 37 = 188 ms
- 38 = 206 ms
- 39 = 224 ms
- 40 = 244 ms
- 40 = 244 ms41 = 265 ms
- 11 200 mc
- 42 = 288 ms
- 43 = 313 ms
- 44 = 340 ms
- 45 = 368 ms
- 46 = 399 ms
- 47 = 432 ms
- 48 = 467 ms
- 49 = 505 ms
- 50 = 545 ms
- 51 = 588 ms
- 52 = 634 ms
- 53 = 683 ms
- 54 = 736 ms
- 55 = 792 ms
- 56 = 851 ms
- 57 = 915 ms
- 58 = 983 ms
- 59 = 1.05 s
- 60 = 1.13 s
- 61 = 1.21 s
- 62 = 1.30 s
- 63 = 1.39 s
- 64 = 1.49 s
- 65 = 1.59 s
- 66 = 1.70 s
- 67 = 1.82 s68 = 1.94 s
- 69 = 2.07 s
- 70 = 2.21 s
- 71 = 2.36 s
- 72 = 2.51 s
- 73 = 2.67 s
- 74 = 2.85 s
- 75 = 3.03 s
- 76 = 3.22 s
- 77 = 3.42 s
- 78 = 3.64 s79 = 3.86 s
- 80 = 4.10 s
- 81 = 4.35 s
- 82 = 4.61 s
- 83 = 4.89 s84 = 5.18 s
- 85 = 5.49 s
- 86 = 5.81 s
- 87 = 6.15 s
- 88 = 6.50 s
- 89 = 6.88 s
- 90 = 7.27 s

```
91 = 7.68 \text{ s}
92 = 8.11 s
93 = 8.57 \text{ s}
94 = 9.04 \text{ s}
95 = 9.54 \text{ s}
96 = 10 s
97 = 11 s
98 = 11 s
99 = 12 s
100 = 12 s
101 = 13 s
102 = 14 s
103 = 14 s
104 = 15 s
105 = 16 s
106 = 17 s
107 = 18 s
108 = 19 s
109 = 20 s
110 = 20 s
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

## NS3 Synth Mod Env Release

```
Offset in file: 0x8C (b1-0) and 0x8D (b7-3)
```

```
0/127 \text{ value} = 3.0 \text{ ms} / 45 \text{ s} (Inf)
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
```

- 18 = 29 ms
- 19 = 33 ms
- 20 = 36 ms
- 21 = 41 ms
- 22 = 45 ms
- 23 = 50 ms
- 24 = 55 ms
- 25 = 61 ms
- 26 = 68 ms
- 27 = 75 ms
- 28 = 82 ms
- 29 = 91 ms
- 30 = 100 ms
- 31 = 110 ms
- 32 = 120 ms
- 33 = 132 ms
- 34 = 144 ms
- 35 = 158 ms
- 36 = 173 ms
- 37 = 188 ms
- 38 = 206 ms
- 39 = 224 ms
- 40 = 244 ms
- 41 = 265 ms
- 42 = 288 ms
- 43 = 313 ms44 = 340 ms
- 45 = 368 ms
- 46 = 399 ms
- 47 = 432 ms
- 48 = 467 ms
- 49 = 505 ms
- 50 = 545 ms
- 51 = 588 ms
- 52 = 634 ms
- 53 = 683 ms
- 54 = 736 ms55 = 792 ms
- 56 = 851 ms
- 57 = 915 ms
- 58 = 983 ms
- 59 = 1.05 s
- 60 = 1.13 s
- 61 = 1.21 s
- 62 = 1.30 s
- 63 = 1.39 s
- 64 = 1.49 s
- 65 = 1.59 s
- 66 = 1.70 s67 = 1.82 s
- 68 = 1.94 s
- 69 = 2.07 s
- 70 = 2.21 s
- 71 = 2.36 s
- 72 = 2.51 s73 = 2.67 s
- 74 = 2.85 s
- 75 = 3.03 s
- 76 = 3.22 s
- 77 = 3.42 s78 = 3.64 s

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```
79 = 3.86 \text{ s}
80 = 4.10 s
81 = 4.35 \text{ s}
82 = 4.61 s
83 = 4.89 \text{ s}
84 = 5.18 s
85 = 5.49 \text{ s}
86 = 5.81 \text{ s}
87 = 6.15 \text{ s}
88 = 6.50 \text{ s}
89 = 6.88 \text{ s}
90 = 7.27 \text{ s}
91 = 7.68 \text{ s}
92 = 8.11 s
93 = 8.57 \text{ s}
94 = 9.04 s
95 = 9.54 \text{ s}
96 = 10 s
97 = 11 s
98 = 11 s
99 = 12 s
100 = 12 s
101 = 13 s
102 = 14 s
103 = 14 s
104 = 15 s
105 = 16 s
106 = 17 s
107 = 18 s
108 = 19 s
109 = 20 s
110 = 20 s
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

# NS3 Synth Mod Env Velocity

```
Offset in file: 0x8D (b2)

0 = off, 1 = on
```

# NS3 Synth Amp Env Attack

```
Offset in file: 0xA5 (b1-0) and 0xA6 (b7-3)
0/127 value = 0.5 ms / 45 s
0 = 0.5 ms
```

- 1 = 0.6 ms
- 2 = 0.7 ms
- 3 = 0.9 ms
- 4 = 1.1 ms
- 5 = 1.3 ms
- 6 = 1.5 ms
- 7 = 1.8 ms
- 8 = 2.1 ms
- 9 = 2.5 ms
- 9 2.5 ms
- 10 = 3.0 ms
- 11 = 3.5 ms
- 12 = 4.0 ms
- 13 = 4.7 ms
- 14 = 5.5 ms
- 15 = 6.3 ms
- 16 = 7.3 ms
- 17 = 8.4 ms
- 18 = 9.7 ms
- 19 = 11 ms
- 20 = 13 ms
- 21 = 14 ms
- 22 = 16 ms
- 23 = 19 ms24 = 21 ms
- ZT ZI IIIS
- 25 = 24 ms26 = 27 ms
- 27 = 31 ms
- 28 = 34 ms
- 29 = 39 ms
- 30 = 43 ms
- 31 = 49 ms
- 32 = 54 ms
- 33 = 61 ms
- 34 = 68 ms
- 35 = 75 ms
- 36 = 84 ms
- 37 = 93 ms
- 38 = 103 ms
- 39 = 114 ms
- 40 = 126 ms
- 41 = 139 ms42 = 153 ms
- 43 = 169 ms
- 44 = 186 ms
- 45 = 204 ms
- 46 = 224 ms
- 47 = 246 ms
- 48 = 269 ms
- 49 = 295 ms50 = 322 ms
- 51 = 352 ms
- 52 = 384 ms
- 53 = 419 ms
- 54 = 456 ms
- 55 = 496 ms56 = 540 ms
- 57 = 586 ms
- 58 = 636 ms
- 59 = 690 ms
- 60 = 748 ms61 = 810 ms

62 = 876 ms63 = 947 ms64 = 1.02 s65 = 1.10 s66 = 1.19 s67 = 1.28 s68 = 1.38 s69 = 1.49 s70 = 1.60 s71 = 1.72 s72 = 1.85 s73 = 1.99 s74 = 2.13 s75 = 2.28 s76 = 2.45 s77 = 2.62 s78 = 2.81 s79 = 3.00 s80 = 3.21 s81 = 3.43 s82 = 3.66 s83 = 3.91 s84 = 4.17 s85 = 4.45 s86 = 4.74 s87 = 5.05 s88 = 5.37 s89 = 5.72 s90 = 6.08 s91 = 6.47 s92 = 6.87 s93 = 7.30 s94 = 7.75 s95 = 8.22 s96 = 8.72 s97 = 9.25 s98 = 9.80 s99 = 10 s100 = 11 s101 = 12 s102 = 12 s103 = 13 s104 = 14 s105 = 15 s106 = 15 s107 = 16 s108 = 17 s109 = 18 s110 = 19 s111 = 20 s112 = 21 s113 = 22 s114 = 24 s115 = 25 s116 = 26 s117 = 27 s118 = 29 s119 = 30 s120 = 32 s121 = 34 s

122 = 35 s

Unofficial Nord Stage 2 and 3 Program File Documentation

```
123 = 37 s
124 = 39 s
125 = 41 s
126 = 43 s
```

127 = 45 s

# NS3 Synth Amp Env Decay

```
Offset in file: 0xA6 (b2-0) and 0xA7 (b7-4)
0/127 value = 3.0 ms / 45 s (Sustain)
```

```
0 = 3.0 \text{ ms}
1 = 3.5 \text{ ms}
2 = 4.0 \text{ ms}
3 = 4.6 \text{ ms}
4 = 5.3 \text{ ms}
5 = 6.0 \text{ ms}
6 = 6.9 \text{ ms}
7 = 7.9 \text{ ms}
8 = 9.0 \text{ ms}
9 = 10 \text{ ms}
10 = 12 \text{ ms}
11 = 13 \text{ ms}
12 = 15 \text{ ms}
13 = 17 \text{ ms}
14 = 19 \text{ ms}
15 = 21 \text{ ms}
16 = 23 \text{ ms}
17 = 26 \text{ ms}
18 = 29 \text{ ms}
19 = 33 \text{ ms}
20 = 36 \text{ ms}
21 = 41 \text{ ms}
22 = 45 \text{ ms}
23 = 50 \text{ ms}
24 = 55 \text{ ms}
25 = 61 \text{ ms}
26 = 68 \text{ ms}
27 = 75 \text{ ms}
28 = 82 \text{ ms}
29 = 91 \text{ ms}
30 = 100 \text{ ms}
31 = 110 \text{ ms}
32 = 120 \text{ ms}
33 = 132 \text{ ms}
34 = 144 \text{ ms}
35 = 158 \text{ ms}
36 = 173 \text{ ms}
37 = 188 \text{ ms}
38 = 206 \text{ ms}
39 = 224 \text{ ms}
40 = 244 \text{ ms}
41 = 265 \text{ ms}
42 = 288 \text{ ms}
43 = 313 \text{ ms}
44 = 340 \text{ ms}
45 = 368 \text{ ms}
46 = 399 \text{ ms}
47 = 432 \text{ ms}
```

48 = 467 ms49 = 505 ms 50 = 545 ms

- 51 = 588 ms52 = 634 ms53 = 683 ms54 = 736 ms55 = 792 ms56 = 851 ms57 = 915 ms58 = 983 ms59 = 1.05 s60 = 1.13 s61 = 1.21 s62 = 1.30 s63 = 1.39 s64 = 1.49 s65 = 1.59 s66 = 1.70 s67 = 1.82 s68 = 1.94 s69 = 2.07 s70 = 2.21 s71 = 2.36 s72 = 2.51 s73 = 2.67 s74 = 2.85 s75 = 3.03 s76 = 3.22 s77 = 3.42 s78 = 3.64 s79 = 3.86 s80 = 4.10 s81 = 4.35 s82 = 4.61 s83 = 4.89 s84 = 5.18 s85 = 5.49 s86 = 5.81 s87 = 6.15 s88 = 6.50 s89 = 6.88 s90 = 7.27 s91 = 7.68 s92 = 8.11 s93 = 8.57 s94 = 9.04 s95 = 9.54 s96 = 10 s97 = 11 s98 = 11 s99 = 12 s100 = 12 s101 = 13 s102 = 14 s103 = 14 s104 = 15 s105 = 16 s106 = 17 s107 = 18 s108 = 19 s109 = 20 s110 = 20 s
- Unofficial Nord Stage 2 and 3 Program File Documentation

```
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

# NS3 Synth Amp Env Release

```
Offset in file: 0xA7 (b3-0) and 0xA8 (b7-5)
```

```
0/127 \text{ value} = 3.0 \text{ ms} / 45 \text{ s}
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
   18 = 29 \text{ ms}
   19 = 33 \text{ ms}
   20 = 36 \text{ ms}
   21 = 41 \text{ ms}
   22 = 45 \text{ ms}
   23 = 50 \text{ ms}
   24 = 55 \text{ ms}
   25 = 61 \text{ ms}
   26 = 68 \text{ ms}
   27 = 75 \text{ ms}
   28 = 82 \text{ ms}
   29 = 91 \text{ ms}
   30 = 100 \text{ ms}
   31 = 110 \text{ ms}
   32 = 120 \text{ ms}
   33 = 132 \text{ ms}
   34 = 144 \text{ ms}
   35 = 158 \text{ ms}
   36 = 173 \text{ ms}
```

37 = 188 ms

38 = 206 ms39 = 224 ms40 = 244 ms41 = 265 ms42 = 288 ms43 = 313 ms44 = 340 ms45 = 368 ms46 = 399 ms47 = 432 ms48 = 467 ms49 = 505 ms50 = 545 ms51 = 588 ms52 = 634 ms53 = 683 ms54 = 736 ms55 = 792 ms56 = 851 ms57 = 915 ms58 = 983 ms59 = 1.05 s60 = 1.13 s61 = 1.21 s62 = 1.30 s63 = 1.39 s64 = 1.49 s65 = 1.59 s66 = 1.70 s67 = 1.82 s68 = 1.94 s69 = 2.07 s70 = 2.21 s71 = 2.36 s72 = 2.51 s73 = 2.67 s74 = 2.85 s75 = 3.03 s76 = 3.22 s77 = 3.42 s78 = 3.64 s79 = 3.86 s80 = 4.10 s81 = 4.35 s82 = 4.61 s83 = 4.89 s84 = 5.18 s85 = 5.49 s86 = 5.81 s87 = 6.15 s88 = 6.50 s89 = 6.88 s90 = 7.27 s91 = 7.68 s92 = 8.11 s93 = 8.57 s94 = 9.04 s95 = 9.54 s96 = 10 s97 = 11 s

98 = 11 s

Unofficial Nord Stage 2 and 3 Program File Documentation

```
99 = 12 s
100 = 12 s
101 = 13 s
102 = 14 s
103 = 14 s
104 = 15 s
105 = 16 s
106 = 17 s
107 = 18 s
108 = 19 s
109 = 20 s
110 = 20 s
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

# NS3 Synth Amp Env Velocity

```
Offset in file: 0xA8 (b4-3)
```

0 = Off

1 = 1

2 = 2

3 = 3

# NS3 Synth Lfo Wave

Offset in file: 0x86 (b2-0)

0 = Triangle

1 = Saw

2 = Neg Saw

3 = Square

4 = S/H

# NS3 Synth Lfo Rate

Offset in file: 0x87 (b6-0)

See: Organ Volume for detailed Morph explanation.

```
0/127 value = 0.03 Hz / 523 Hz

0 = 0.03 Hz

1 = 0.03 Hz

2 = 0.03 Hz

3 = 0.04 Hz

4 = 0.04 Hz

5 = 0.04 Hz

6 = 0.05 Hz
```

- 7 = 0.05 Hz
- 8 = 0.05 Hz
- 9 = 0.06 Hz
- 10 = 0.06 Hz
- 11 = 0.07 Hz
- 12 = 0.07 Hz
- 13 = 0.08 Hz
- 14 = 0.09 Hz
- 15 = 0.09 Hz
- 16 = 0.10 Hz
- 17 = 0.11 Hz
- 18 = 0.12 Hz
- 19 = 0.13 Hz
- 20 = 0.14 Hz
- 21 = 0.15 Hz
- 22 = 0.16 Hz
- 23 = 0.17 Hz
- 24 = 0.19 Hz
- 25 = 0.20 Hz
- 26 = 0.22 Hz
- 27 = 0.24 Hz
- 28 = 0.26 Hz
- 29 = 0.28 Hz
- 30 = 0.30 Hz
- 31 = 0.32 Hz
- 32 = 0.35 Hz
- 33 = 0.38 Hz
- 34 = 0.41 Hz
- 35 = 0.44 Hz
- 36 = 0.47 Hz
- 37 = 0.51 Hz
- 38 = 0.55 Hz
- 39 = 0.60 Hz
- 40 = 0.64 Hz
- 41 = 0.70 Hz
- 42 = 0.75 Hz
- 43 = 0.81 Hz
- 44 = 0.88 Hz
- 45 = 0.95 Hz46 = 1.0 Hz
- 47 = 1.1 Hz
- 48 = 1.2 Hz
- 49 = 1.3 Hz
- 50 = 1.4 Hz
- 51 = 1.5 Hz
- 52 = 1.6 Hz
- 53 = 1.8 Hz
- 54 = 1.9 Hz
- 55 = 2.0 Hz
- 56 = 2.2 Hz
- 57 = 2.4 Hz
- 58 = 2.6 Hz59 = 2.8 Hz
- 60 = 3.0 Hz
- 61 = 3.2 Hz
- 62 = 3.5 Hz
- 63 = 3.8 Hz
- 64 = 4.1 Hz65 = 4.4 Hz
- 66 = 4.8 Hz
- 67 = 5.2 Hz

- 68 = 5.6 Hz
- 69 = 6.0 Hz
- 70 = 6.5 Hz
- 71 = 7.0 Hz
- 72 = 7.6 Hz
- 73 = 8.2 Hz
- 74 = 8.8 Hz
- 75 = 9.5 Hz
- 76 = 10 Hz
- 77 = 11 Hz
- 78 = 12 Hz
- 79 = 13 Hz
- 80 = 14 Hz
- 81 = 15 Hz
- 82 = 16 Hz
- 83 = 18 Hz
- 84 = 19 Hz
- 85 = 21 Hz
- 86 = 22 Hz
- 87 = 24 Hz
- 88 = 26 Hz89 = 28 Hz
- 90 = 30 Hz
- 91 = 33 Hz
- 92 = 35 Hz93 = 38 Hz
- 94 = 41 Hz
- 95 = 45 Hz
- 96 = 48 Hz
- 97 = 52 Hz
- 98 = 56 Hz
- 99 = 61 Hz
- 100 = 65 Hz
- 101 = 71 Hz
- 102 = 76 Hz
- 103 = 82 Hz
- 104 = 89 Hz
- 105 = 96 Hz
- 106 = 104 Hz107 = 112 Hz
- 108 = 121 Hz
- 109 = 131 Hz
- 110 = 141 Hz
- 111 = 153 Hz112 = 165 Hz
- 113 = 178 Hz
- 114 = 192 Hz
- 115 = 208 Hz
- 116 = 224 Hz
- 117 = 242 Hz118 = 262 Hz
- 119 = 283 Hz
- 120 = 305 Hz
- 121 = 330 Hz
- 122 = 356 Hz123 = 385 Hz
- 124 = 415 Hz
- 125 = 449 Hz
- 126 = 484 Hz
- 127 = 523 Hz

58 = 1/2T

```
if LFO Master Clock is On, 0/127 value = 4/1 to 1/64 Master Clock Division
 0 = 4/1
  1 = 4/1
  2 = 4/1
  3 = 4/1
  4 = 4/1
  5 = 4/1
  6 = 4/1
  7 = 4/1
  8 = 4/1T
  9 = 4/1T
  10 = 4/1T
  11 = 4/1T
  12 = 4/1T
  13 = 4/1T
  14 = 4/1T
  15 = 4/1T
  16 = 2/1
  17 = 2/1
  18 = 2/1
  19 = 2/1
  20 = 2/1
  21 = 2/1
  22 = 2/1
  23 = 2/1T
  24 = 2/1T
  25 = 2/1T
  26 = 2/1T
  27 = 2/1T
  28 = 2/1T
  29 = 2/1T
  30 = 2/1T
  31 = 1/1
  32 = 1/1
  33 = 1/1
  34 = 1/1
  35 = 1/1
  36 = 1/1
  37 = 1/1
  38 = 1/1T
  39 = 1/1T
  40 = 1/1T
  41 = 1/1T
  42 = 1/1T
  43 = 1/1T
  44 = 1/1T
  45 = 1/1T
  46 = 1/2
  47 = 1/2
  48 = 1/2
  49 = 1/2
  50 = 1/2
 51 = 1/2
  52 = 1/2
 53 = 1/2T
 54 = 1/2T
 55 = 1/2T
  56 = 1/2T
  57 = 1/2T
```

- 59 = 1/2T
- 60 = 1/2T
- 61 = 1/4
- 62 = 1/4
- 63 = 1/4
- 64 = 1/4
- 65 = 1/4
- 66 = 1/4
- 67 = 1/4
- 68 = 1/4T
- 69 = 1/4T
- 70 = 1/4T
- 71 = 1/4T
- 72 = 1/4T
- 73 = 1/4T
- 74 = 1/4T
- 75 = 1/4T
- 76 = 1/8
- 77 = 1/8
- 78 = 1/8
- 79 = 1/8
- 80 = 1/8
- 81 = 1/8
- 82 = 1/8
- 83 = 1/8T
- 84 = 1/8T
- 85 = 1/8T
- 86 = 1/8T
- 87 = 1/8T
- 88 = 1/8T
- 89 = 1/8T
- 90 = 1/8T
- 91 = 1/16
- 92 = 1/16
- 93 = 1/16
- 94 = 1/16
- 95 = 1/16
- 96 = 1/16
- 97 = 1/16
- 98 = 1/16T
- 99 = 1/16T
- 100 = 1/16T
- 101 = 1/16T
- 102 = 1/16T
- 103 = 1/16T
- 104 = 1/16T
- 105 = 1/16T
- 106 = 1/32
- 107 = 1/32108 = 1/32
- 109 = 1/32
- 110 = 1/32
- 111 = 1/32
- 112 = 1/32
- 113 = 1/32T
- 114 = 1/32T
- 115 = 1/32T116 = 1/32T
- 117 = 1/32T
- 118 = 1/32T
- 119 = 1/32T

```
120 = 1/32T
  121 = 1/64
  122 = 1/64
  123 = 1/64
  124 = 1/64
  125 = 1/64
  126 = 1/64
  127 = 1/64
Morph Wheel:
0x88 (b7): polarity (1 = positive, 0 = negative)
0x88 (b6-b0): 7-bit raw value
Morph After Touch:
0x89 (b7): polarity (1 = positive, 0 = negative)
0x89 (b6-b0): 7-bit raw value
Morph Control Pedal:
0x8A (b7): polarity (1 = positive, 0 = negative)
0x8A (b6-b0): 7-bit raw value
NS3 Synth Lfo Master Clock
Offset in file: 0x87 (b7)
0 = off, 1 = on
NS3 Synth Arp On
Offset in file: 0x80 (b6)
0 = off, 1 = on
NS3 Synth Arp Rate
Offset in file: 0x81 (b7-1)
See: Organ Volume for detailed Morph explanation.
0/127 value = 16 bpm / Fast 5
  0 = 16 \text{ bpm}
  1 = 16 \text{ bpm}
  2 = 18 \text{ bpm}
  3 = 20 \text{ bpm}
  4 = 24 \text{ bpm}
  5 = 26 \text{ bpm}
  6 = 28 \text{ bpm}
  7 = 30 \text{ bpm}
  8 = 34 \text{ bpm}
  9 = 36 \text{ bpm}
```

10 = 38 bpm 11 = 42 bpm 12 = 44 bpm 13 = 46 bpm 14 = 48 bpm 15 = 50 bpm 16 = 54 bpm 17 = 56 bpm 18 = 58 bpm 19 = 60 bpm 20 = 62 bpm 21 = 64 bpm

- 22 = 66 bpm
- 23 = 68 bpm
- 24 = 70 bpm
- 25 = 72 bpm
- 26 = 74 bpm
- 27 = 76 bpm
- 28 = 78 bpm
- 29 = 78 bpm
- 30 = 80 bpm
- 31 = 82 bpm
- 32 = 84 bpm
- 33 = 86 bpm
- 34 = 86 bpm
- 35 = 88 bpm
- 36 = 90 bpm
- 37 = 92 bpm
- 38 = 94 bpm
- 39 = 94 bpm
- 40 = 96 bpm
- 41 = 98 bpm
- 42 = 100 bpm
- 43 = 100 bpm
- 44 = 102 bpm
- 45 = 104 bpm
- 46 = 106 bpm
- 47 = 108 bpm
- 48 = 108 bpm
- 49 = 110 bpm
- 50 = 112 bpm
- 51 = 114 bpm52 = 116 bpm
- 53 = 118 bpm
- 54 = 120 bpm
- 55 = 122 bpm
- 56 = 124 bpm
- 57 = 126 bpm
- 58 = 128 bpm
- 59 = 130 bpm
- 60 = 132 bpm
- 61 = 134 bpm
- 62 = 138 bpm
- 63 = 140 bpm64 = 142 bpm
- 65 = 146 bpm
- 66 = 148 bpm
- 67 = 152 bpm
- 68 = 154 bpm
- 69 = 158 bpm
- 70 = 162 bpm
- 71 = 166 bpm
- 72 = 170 bpm
- 73 = 174 bpm
- 74 = 178 bpm
- 75 = 182 bpm76 = 186 bpm
- 77 = 190 bpm
- 78 = 196 bpm
- 79 = 200 bpm
- 80 = 204 bpm
- 81 = 210 bpm
- 82 = 216 bpm

```
83 = 220 \text{ bpm}
  84 = 226 \text{ bpm}
  85 = 232 \text{ bpm}
  86 = 238 \text{ bpm}
  87 = 244 \text{ bpm}
  88 = 252 \text{ bpm}
  89 = 258 \text{ bpm}
  90 = 266 \text{ bpm}
  91 = 274 \text{ bpm}
  92 = 282 \text{ bpm}
  93 = 290 \text{ bpm}
  94 = 298 \text{ bpm}
  95 = 308 \text{ bpm}
  96 = 318 \text{ bpm}
  97 = 328 \text{ bpm}
  98 = 338 \text{ bpm}
  99 = 350 \text{ bpm}
  100 = 362 \text{ bpm}
  101 = 376 \text{ bpm}
  102 = 392 \text{ bpm}
  103 = 410 \text{ bpm}
  104 = 428 \text{ bpm}
  105 = 450 \text{ bpm}
  106 = 472 \text{ bpm}
  107 = 494 \text{ bpm}
  108 = 520 \text{ bpm}
  109 = 546 \text{ bpm}
  110 = 574 \text{ bpm}
  111 = 602 \text{ bpm}
  112 = 632 \text{ bpm}
  113 = 662 \text{ bpm}
  114 = 696 \text{ bpm}
  115 = 728 \text{ bpm}
  116 = 762 \text{ bpm}
  117 = 798 \text{ bpm}
  118 = 834 \text{ bpm}
  119 = 872 \text{ bpm}
  120 = 910 \text{ bpm}
  121 = 950 \text{ bpm}
  122 = 990 \text{ bpm}
  123 = Fast 1
  124 = Fast 2
  125 = Fast 3
  126 = Fast 4
  127 = Fast 5
if Arpeggiator Master Clock is On, 0/127 value = 1/2 to 1/32 Master Clock Division
  0 = 1/2
  1 = 1/2
  2 = 1/2
  3 = 1/2
  4 = 1/2
  5 = 1/2
  6 = 1/2
  7 = 1/2
  8 = 1/2
  9 = 1/2
  10 = 1/2
  11 = 1/2
  12 = 1/2
```

- 13 = 1/2
- 14 = 1/2
- 15 = 1/2T
- 16 = 1/2T
- 17 = 1/2T
- 18 = 1/2T
- 19 = 1/2T
- 20 = 1/2T
- 21 = 1/2T
- 22 = 1/2T
- 23 = 1/2T
- 24 = 1/2T
- 25 = 1/2T
- 26 = 1/2T
- 27 = 1/2T
- 28 = 1/2T
- 29 = 1/4
- 30 = 1/431 = 1/4
- 32 = 1/4
- 33 = 1/4
- 34 = 1/4
- 35 = 1/4
- 36 = 1/4
- 37 = 1/438 = 1/4
- 39 = 1/4
- 40 = 1/4
- 41 = 1/4
- 42 = 1/443 = 1/4T
- 44 = 1/4T
- 45 = 1/4T
- 46 = 1/4T
- 47 = 1/4T
- 48 = 1/4T
- 49 = 1/4T50 = 1/4T
- 51 = 1/4T52 = 1/4T
- 53 = 1/4T54 = 1/4T
- 55 = 1/4T
- 56 = 1/4T
- 57 = 1/8
- 58 = 1/8
- 59 = 1/8
- 60 = 1/8
- 61 = 1/8
- 62 = 1/8
- 63 = 1/864 = 1/8
- 65 = 1/8
- 66 = 1/8
- 67 = 1/8
- 68 = 1/8
- 69 = 1/8
- 70 = 1/8
- 71 = 1/872 = 1/8T
- 73 = 1/8T

```
74 = 1/8T
 75 = 1/8T
 76 = 1/8T
  77 = 1/8T
  78 = 1/8T
  79 = 1/8T
  80 = 1/8T
  81 = 1/8T
  82 = 1/8T
  83 = 1/8T
  84 = 1/8T
  85 = 1/8T
  86 = 1/16
  87 = 1/16
  88 = 1/16
  89 = 1/16
  90 = 1/16
  91 = 1/16
  92 = 1/16
  93 = 1/16
  94 = 1/16
  95 = 1/16
  96 = 1/16
  97 = 1/16
  98 = 1/16
  99 = 1/16
  100 = 1/16T
  101 = 1/16T
  102 = 1/16T
  103 = 1/16T
  104 = 1/16T
  105 = 1/16T
  106 = 1/16T
  107 = 1/16T
  108 = 1/16T
  109 = 1/16T
  110 = 1/16T
  111 = 1/16T
  112 = 1/16T
  113 = 1/16T
  114 = 1/32
  115 = 1/32
  116 = 1/32
  117 = 1/32
  118 = 1/32
  119 = 1/32
  120 = 1/32
  121 = 1/32
  122 = 1/32
  123 = 1/32
  124 = 1/32
  125 = 1/32
  126 = 1/32
  127 = 1/32
Morph Wheel:
0x81 (b0): polarity (1 = positive, 0 = negative)
0x82 (b7-b1): 7-bit raw value
```

Morph After Touch:

```
0x82 (b0): polarity (1 = positive, 0 = negative)
0x83 (b7-b1): 7-bit raw value

Morph Control Pedal:
0x83 (b0): polarity (1 = positive, 0 = negative)
0x84 (b7-b1): 7-bit raw value
```

## NS3 Synth Arp Kb Sync

```
Offset in file: 0x80 (b5)

0 = off, 1 = on
```

# NS3 Synth Arp Master Clock

```
Offset in file: 0x80 (b0)

0 = off, 1 = on
```

# NS3 Synth Arp Range

```
Offset in file: 0x80 (b4-3)
```

0 = 1 Octave
1 = 2 Octaves
2 = 3 Octaves
3 = 4 Octaves

# NS3 Synth Arp Pattern

Offset in file: 0x80 (b2-1)

0 = Up
1 = Down
2 = Up/Down
3 = Random

# Nord Stage 2 File Structure

offset	bits	description
0x0000	ccccccc	ascii C - 0x43, 4-byte Clavia ID
0x0001	ccccccc	ascii B - $0x42$
0x0002	ccccccc	ascii I - $0x49$
0x0003	ccccccc	ascii N - 0x4E
0x0004	ffffffff	(f) file format
0x0005		0
0x0006		0
0x0007		0
8000x0	ccccccc	ascii n - 0x6E, 4-byte NS3 Program file ID
0x0009	ccccccc	ascii s - 0x73,
A000x0	ccccccc	ascii 2 - 0x32,
0x000B	ccccccc	ascii p - 0x70,
0x000C	bbbbbbbb	(b) bank lsb $(0 = A, 1 = B)$
0x000D		0
0x000E	11111111	(l) location lsb $(0 = 11, 1 = 12)$
0x000F		0
0x000F		(c) program category
0x0010		(c) Program cancgory
0x0011		
0x0012		
0x0013	iiiiiiii	(i) file version (16-bit)
0x0014 0x0015		(1) The version (10-bit)
	iiiiiiii	
0x0016		
0x0017		CD C1 (20.1 1)
0x0018	ccccccc	CRC1 (32-bit)
0x0019	ccccccc	
0x001A	ccccccc	
0x001B	ccccccc	
0x001C		
0x001D		
0x001E		
0x001F		
0x0020		
0x0021		
0x0022		
0x0023		
0x0024		
0x0025		
0x0026		
0x0027		
0x0028		
0x0029		
0x002A		
0x002B		
0x002C		
0x002D		
0x002E		
0x002F		
0x0030		
0x0031		
0x0032		
0x0033		
0x0034		
0x0035		
0x0036		
0x0037		
0x0038		
, , , , ,		

offset	bits	description
0x0039		
0x003A		
0x003B	ddd	(o) piano slot detune
0x003C		
0x003D		
0x003E		
0x003F		
0x0040		
0x0041		
0x0042		
0x0043		
0x0044		
0x0045		
0x0046		
0x0047		
0x0048	OWWWWWWW	(o) piano on, (w) piano volume morph wheel
0x0049	waaaaaaa	(a) piano volume morph after touch
0x004A	acccccc	(c) piano volume morph control pedal
0x004B	cvvvvvv	(v) piano volume
0x004C	zzzoooop	(z) piano split zones, (o) piano octave shift, (p) piano pitch stick
0x004D	s	(s) piano sustain
0x004E		
0x004F		
0x0050		
0x0051		
0x0052		
0x0053		
0x0054		
0x0055		
0x0056		
0x0057		
0x0058		
0x0059		
0x005A	lg	(l) piano latch pedal, (g) piano kb gate
0x005B		
0x005C		
0x005D		
0x005E		
0x005F		
0x0060		
0x0061		
0x0062		
0x0063		
0x0064		
0x0065		
0x0066		
0x0067		
0x0068		
0x0069		
0x006A		
0x006B		
0x006C		
0x006D		
0x006E		
0x006F		
0x0070 0x0071		
0x0071 $0x0072$		
0x0072 $0x0073$		
040013		

offset	bits	description
0x0074		
0x0075		
0x0076		
0x0077		
0x0078		
0x0079		
0x007A		
0x007B		
0x007C		
0x007D		
0x007E		
0x007F		
0x0080		
0x0081 0x0082		
0x0082		
0x0083		
0x0085		
0x0086		
0x0087		
0x0088		
0x0089		
A800x0		
0x008B		
0x008C		
0x008D		
0x008E		
0x008F		
0x0090		
0x0091		
0x0092		
0x0093 0x0094		
0x0094 0x0095		
0x0096		
0x0097		
0x0098		
0x0099		
0x009A		
0x009B		
0x009C		
0x009D		
0x009E		
0x009F		
0x00A0		
0x00A1		
0x00A2 0x00A3		
0x00A3		
0x00A4		
0x00A6		
0x00A7		
8A00x0		
0x00A9		
OxOOAA		
OxOOAB		
0x00AC		
OxOOAD		
OxOOAE		

offset	bits	description
0x00AF		
0x00B0		
0x00B1		
0x00B2		
0x00B3		
0x00B4		
0x00B5		
0x00B6		
0x00B7		
0x00B8		
0x00B9		
OxOOBA		
0x00BB		
0x00BC		
0x00BD		
0x00BE		
0x00BF		
0x00C0		
0x00C1		
0x00C2		
0x00C3		
0x00C4		
0x00C5		
0x00C6		
0x00C7		
0x00C8 0x00C9		
0x00C9		
0x00CB		
0x00CC		
0x00CD	ttt	(t) piano type
0x00CE	с	(c) piano clavinet model
0x00CF	clsnddhh	(l) piano long release, (s) piano string resonance, (n) piano pedal noise, (d) piano
		dynamics, (h) piano clav eq hi
0x00D0	eeiiiiii	(e) piano clav eq, (s) piano sample id
0x00D1	iiiiiiii	
0x00D2	iiiiiiii	
0x00D3	iiiiiiii	
0x00D4	ii	
0x00D5		
0x00D6		
0x00D7		
0x00D8		
0x00D9 0x00DA		
0x00DA 0x00DB		
0x00DC		
0x00DE		
0x00DF		
0x00E0		
0x00E1		
0x00E2		
0x00E3		
0x00E4		
0x00E5		
0x00E6		
0x00E7		
0x00E8		
0x00E9		

offset	bits	description
	0105	description
0x00EA		
0x00EB 0x00EC		
0x00EC 0x00ED		
0x00ED		
0x00EF		
0x00F0		
0x00F1		
0x00F2		
0x00F3		
0x00F4		
0x00F5		
0x00F6		
0x00F7		
0x00F8		
0x00F9		
0x00FA		
0x00FB		
0x00FC		
0x00FD		
0x00FE 0x00FF		
0x0100		
0x0100		
0x0101		
0x0103		
0x0104		
0x0105		
0x0106		
0x0107		
0x0108		
0x0109		
0x010A		
0x010B		
0x010C		
0x010D		
0x010E 0x010F		
0x010F 0x0110		
0x0110		
0x0111		
0x0113		
0x0114		
0x0115		
0x0116		
0x0117		
0x0118		
0x0119		
0x011A		
0x011B		
0x011C		
0x011D		
0x011E		
0x011F 0x0120		
0x0120 0x0121		
0x0121		
0x0123		
0x0124		

offset	bits	description
0x0125		
0x0126		
0x0127		
0x0128		
0x0129		
0x012A		
0x012B		
0x012C		
0x012D		
0x012E		
0x012F		
0x0130		
0x0131		
0x0132		
0x0133		
0x0134		
0x0135		
0x0136		
0x0137		
0x0138		
0x0139		
0x013A		
0x013B		
0x013C		
0x0220		
0x0221		
0x0222		
0x0223		
0x0224		
0x0225		
0x0226		
0x0227		
0x0228		
0x0229		
0x022A		
0x022B		
0x022C		
0x022D		
0x022E		
0x022F		
0x0230		
0x0230		
0x0231 $0x0232$		
0x0232		
0x0233 $0x0234$		
UNUZUT		

NS2 Piano On Rev 1.1 draft

### NS2 Piano On

```
Offset in file: 0x48 (b7)

0 = off, 1 = on
```

### NS2 Piano Kb Zone

```
Offset in file: 0x4C (b7-5)

0 = L0

1 = L0 UP

2 = UP

3 = UP HI

4 = HI

5 = L0 UP HI
```

#### NS2 Piano Volume

```
Offset in file: 0x4B (b6-0)

Morph Wheel:

0x48 (b6): polarity (1 = positive, 0 = negative)

0x48 (b5-b0), 0x49 (b7): 7-bit raw value

Morph After Touch:

0x49 (b6): polarity (1 = positive, 0 = negative)

0x49 (b5-b0), 0x4A (b7): 7-bit raw value

Morph Control Pedal:

0x4A (b6): polarity (1 = positive, 0 = negative)

0x4A (b5-b0), 0x4B (b7): 7-bit raw value

if polarity = 1 then Morph offset value = raw value

if polarity = 0 then Morph offset value = 128 - raw value

Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'

Morph Enabled if 'From value' <> 'Morph offset value'
```

#### NS2 Piano Octave Shift

```
Offset in file: 0x4C (b4-1)
Octave Shift = value - 7
```

## NS2 Piano Pitch Stick

```
Offset in file: 0x4C (b0)

0 = off, 1 = on
```

#### NS2 Piano Sustain Pedal

```
Offset in file: 0x4D (b7)

0 = off, 1 = on
```

#### NS2 Piano Latch Pedal

```
Offset in file: 0x5A (b7)

0 = off, 1 = on
```

## NS2 Piano Kb Gate

```
Offset in file: 0x5A (b6)
```

$$0 = off, 1 = on$$

# NS2 Piano Type

Offset in file: 0xCD (b7-5)

- 0 = Grand
- 1 = Upright
- 2 = E Piano 1
- 3 = E Piano 2
- 4 = Clavinet
- 5 = Harpsi

# NS2 Piano Sample ID

```
Offset in file: 0xD0 (b5-0), 0xD1/0xD3 (b7-0), and 0xD4 (b7-6)
```

32-bit Nord Sample ID

#### NS2 Piano Slot Detune

Offset in file: 0x3B (b7-5)

- 0 = Off
- 1 = Slot Detune 1
- 2 = Slot Detune 2
- 3 = Slot Detune 3
- 4 = Slot Detune 4

## NS2 Piano Long Release

```
Offset in file: 0xCF (b6)
```

$$0 = off, 1 = on$$

## **NS2** Piano String Resonance

```
Offset in file: 0xCF (b5)
```

$$0 = off, 1 = on$$

Only on Acoustic Grand or Upright Piano

#### NS2 Piano Pedal Noise

```
Offset in file: 0xCF (b4)
```

$$0 = off, 1 = on$$

Only on Acoustic and Electric piano.

#### **NS2** Piano Dynamics

Offset in file: 0xCF (b3-2)

- 0 = Dyn0
- 1 = Dyn1
- 2 = Dyn2
- 3 = Dyn3

#### NS2 Piano Clavinet Model

```
Offset in file: 0xCE (b0) and 0xCF (b7)
```

- 0 = A
- 1 = B
- 2 = C
- 3 = D

# NS2 Piano Clavinet Eq Hi

Offset in file: 0xCF (b1-0)

- 0 = Off
- 1 = Treble
- 2 = Brilliant
- 3 = Treble+Brilliant

#### NS2 Piano Clavinet Eq

Offset in file: 0xD0 (b7-6)

- 0 = Off
- 1 = Soft
- 2 = Medium
- 3 = Soft+Medium

#### NS2 File Version

Offset in file: 0x14 and 0x15

16-bit integer value in Little Endian format current supported version are 2 to 7

#### **NS2** File Format

Offset in file: 0x04

0 = header type 0 - legacy mode no CRC (Byte 0x18 to 0x2B are missing) 1 = header type 1 - default mode with additional bytes 0x18 to 0x2B (20 bytes).

#### NS3 Transpose

```
Offset in file: 0x38 (b7-3)
```

Enabled: 0x38 (b7) Value: 0x38 (b6-3)

7xxx xxxx : Transpose Off/On x654 3xxx : Transpose value

Test1: F8 38 : Transpose Off
Test2: OD 80 : Transpose -6 semi
Test3: OD 88 : Transpose -5 semi
Test4: OD A8 : Transpose -1 semi
Test5: OD B8 : Transpose +1 semi
Test6: OD D8 : Transpose +5 semi
Test7: OD E0 : Transpose +6 semi

## NS3 Split

Offset in file: 0x31 (b4 to b0) to 0x34 (b7 only)

NS3 Split Rev 1.1 draft

```
| xxxx xxx0 | 765x xxxx | xxxx xxxx | xxxx xxxx | low note (0 = F2, 1 = C3, 9 = C7)
| xxxx xxxx | xxx4 321x | xxxx xxxx | xxxx xxxx | mid note
| xxxx xxxx | xxxx xxx0 | 765x xxxx | xxxx xxxx | high note
| xxxx xxxx | xxxx xxxx | xxxx xxx0 | 7xxx xxxx | high width
Test1: 06 07 20 01 : Split Off
Test2: 16 07 20 01 : Width Off 1
                   Note -- C4 C7
     1E 07 20 01 : Width 1
                   Note F2 C4
      1E 07 28 01 : Width 6
Test4:
                            1
                               1
                   Note F2 C4
Test5: 1E 07 30 01 : Width 12 1
                               1
                   Note F2 C4 C7
      18 07 30 01 : Width 12 Off Off
                   Note F2
Test7:
      18 27 30 01 : Width 12 Off Off
                   Note C3
Test8:
     18 47 30 01 : Width 12
                           Off Off
                   Note F3
Test9: 18 67 30 01 : Width 12 Off Off
                   Note C4
Test10: 18 87 30 01 : Width 12 Off Off
                   Note F4
Test11: 18 A7 30 01 : Width 12 Off Off
                   Note C5
Test12: 18 C7 30 01 : Width 12 Off Off
                   Note F5
Test13: 18 E7 30 01 : Width 12 Off Off
                   Note C6
Test14: 19 07 30 01 : Width 12 Off Off
                   Note F6
Test15: 19 27 30 01 : Width 12 Off Off
                   Note C7
Test16: 1B 27 30 01 : Width 12
                           Off 1
                                     ! From test 15 to 16 only High Width was changed manually !
                                     ! Note Low in file is C7 but fixed on display to F6...
                   Note F6
                           -- C7
Test17: 1B 27 30 81 : Width 12 Off 6
                   Note F6 -- C7
Test18: 1B 27 31 01 : Width 12 Off 12
                   Note F6
                           -- C7
Test19: 1C 23 30 01 : Width 12 1
```

Note C3 F3 -- ! Note Mid in file is C3 but fixed on display to F3!

#### **NS3 Master Clock Rate**

```
Offset in file: 0x38 (b2-0) 0x39 (b7-3)
bpm = value + 30
```

# NS3 Dual Keyboard

```
Offset in file 0x3A (b3)

0 = 0ff

1 = 0n
```

Note: if Dual Keyboard is On, both panel are enabled.

## NS2 Dual Keyboard Style

```
Offset in file 0x3A (b1-0)

0 = Panel

1 = Organ

2 = Piano

3 = Synth
```

## NS3 Panel Enabled And Selection

```
Offset in file 0x31

Enabled (b6-5):
0 = A only
1 = B only
2 = A & B

Selected Panel (b7):
A = 0, B = 1 (not used here)

Note: if Dual Keyboard is On, both panel are enabled.
```

## Let's get started

This file documents the Nord Stage 3 program file structure. It is handmade by NUF users and is not officially supported by Nord Keyboards / Clavia DMI AB. While we certainly hope this document is useful, none of the authors or contributors place any guarantees as to the accuracy of the data.

We contacted Nord Keyboards / Clavia DMI AB support about this project, and the answer was that they are fine with this project, and it can be published:)

https://ns3-program-viewer.herokuapp.com web application is the project behind this initiative. Source is located here: https://github.com/Chris55/ns3-program-viewer

#### Summary

- Disclaimer
- Contributors
- License
- Revision
- File Structure

Revision Rev 1.1 draft

## Disclaimer

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## Contributors

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- Andreas Gallenmueller (@gaaal)
- Thanks to other NUF member(s): @rpossemo

## Revision

rev	date	description
0.1	23-Sep-2020	Draft version
0.2	$26 ext{-Sep-}2020$	Added Delay section
1.0	$27\text{-}\mathrm{Sep}\text{-}2020$	Added Amp Sim / Eq section and bumped to v1.0 $$

License Rev 1.1 draft

#### License

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File Structure Rev 1.1 draft

#### File Structure

This mapping corresponds to the Nord Stage 3 program file (file extension ns3f).

The file version used is 3.04 (generated with OS v2.54), and the file length is 592 bytes. Some older versions have a length of 574 bytes and a smaller header.

Offset 0x04 defines the file format.

Each memory offset corresponds to an 8-bit value.

```
0x01 \text{ (hex)} = 00000001 \text{ -> bit } 0 \text{ is '1'}

0x84 \text{ (hex)} = 10000100 \text{ -> bit } 7 \text{ and } 2 \text{ are '1'}
```

In the documentation --xxxxx (b5-0) means Bit5 to Bit0.

```
offset
            bits
                     description
0x0000
                     ascii C - 0x43, 4-byte Clavia ID
         ccccccc
                     ascii B - 0x42
0x0001
         ccccccc
                     ascii I - 0x49
0x0002
         ccccccc
0x0003
         ccccccc
                     ascii N - 0x4E
                    (f) file format
0x0004
         ffffffff
0x0005
                     0
0x0006
                     0
0x0007
                     ascii n - 0x6E, 4-byte NS3 Program file ID
8000x0
         \mathsf{ccccccc}
0x0009
         cccccc
                     ascii s - 0x73,
0x000A
         ccccccc
                     ascii 3 - 0x33,
0x000B
                     ascii f - 0x66,
         ccccccc
                     (b) bank lsb (0 = A, 1 = B ...)
0x000C
         bbbbbbbb
0x000D
         _____
                     0
0x000E
         11111111
                     (1) location lsb (0 = 11, 1 = 12...)
0x000F
0x0010
                     (c) program category
         ccccccc
0x0011
         _____
0x0012
0x0013
                     (i) file version (16-bit)
0x0014
         iiiiiiii
0x0015
         iiiiiiii
0x0016
0x0017
0x0018
                     CRC1 (32-bit)
         ccccccc
0x0019
         ccccccc
0x001A
         ccccccc
0x001B
         ccccccc
0x001C
0x001D
0x001E
0x001F
0x0020
0x0021
0x0022
0x0023
0x0024
         _____
         _____
0x0025
0x0026
0x0027
0x0028
0x0029
0x002A
0x002B
                     0
0x002C
         -----
0x002D
         -----
                     0
```

offset	bits	description
0x002E	vvvvvvv	version 16-bit integer value in Big Endian format
0x002F	vvvvvvv	
0x0030		11
0x0031	pppsssss	(p) panel, (s) split
0x0032	SSSSSSS	
0x0033	SSSSSSS	
0x0034	sddpvvvr	(d) piano layer detune, (p) organ pitch stick, (v) organ vibrato mode, (r) rotary speaker speed
0x0035	mwwwaaap	(m) rotary speaker stop mode, (w) rotary speaker speed morph wheel, (a) rotary speaker speed morph after touch, (p) rotary speaker speed morph control pedal
0x0036	pp	
0x0037		
0x0038	tttttccc	(t) transpose, (c) master clock rate
0x0039	ccccddd	(d) rotary speaker drive
0x003A	ddddk-ss	(k) dual keyboard, (s) dual keyboard style
0x003B		
0x003C		
0x003D		
0x003E		
0x003F		
0x0040		
0x0041		
0x0042		
0x0043	OZZZZVVV	(o) piano on, (z) piano kb zone, (v) piano volume
0x0044	VVVVWWWW	(w) piano volume morph wheel
0x0045	wwwwaaaa	(a) piano volume morph after touch
0x0046	aaaapppp	(p) piano volume morph control pedal
0x0047	ppppoooo	(o) piano octave shift
0x0048	pstttmmm	(p) piano pitch stick, (s) piano sustain pedal, (t) piano type, (m) piano model
0x0049	mmvviiii	(v) piano sample variation, (i) piano sample name
0x004A	iiiiiiii 	
0x004B	11111111	
0x004C	111111111	(-) -:
0x004D	iiiisrpk	(s) piano soft release,(r) piano string resonance, (p) piano pedal noise, (k) piano kb touch
0x004E	k-ttt	(t) piano timbre
0x004F		
0x0050		
0x0051		(-)
0x0052	OZZZZVVV	(o) synth on, (z) synth kb zone, (v) synth volume
0x0053	VVVVWWW	(w) synth volume morph wheel
0x0054	wwwwaaaa	(a) synth volume morph after touch
0x0055	aaaapppp	(p) synth volume morph control pedal
0x0056	ppppoooo	(o) synth octave shift (b) synth pitch stick (c) synth systein podel (x) user sample name
0x0057	psxxxx	(p) synth pitch stick, (s) synth sustain pedal, (x) user sample name
0x0058	XXXXXXXX	
0x0059 0x005A	XXXXXXXX	
0x005A 0x005B	XXXXXXXX	
0x005B 0x005C	XXXXXXXX	
0x005C	XXXXXXXX	
0x005D 0x005E	xxxxxxx	
0x005E 0x005F	XXXXXXXX	
0x005F 0x0060	XXXXXXXX	
0x0060 0x0061		
0x0061 0x0062	XXXXXXXX	
0x0062 0x0063	xxxxxxx	
0x0063	XXXXXXXX	
0x0065	XXXXXXXX	
0.10000	ΛΛΛΛΛΛΛ	

offset	bits	description
0x0066	xxxxxxx	
0x0067	XXXXXXXX	
0x0068	XXXXXXXX	
0x0069	xxxxxxxx	
0x006A	xxxxxxxx	
0x006B	xxxxxxxx	
0x006C	xxxxxxxx	
0x006D		
0x006E		
0x006F		
0x0070		
0x0071		
0x0072		
0x0073		
0x0074		
0x0075		
0x0076		
0x0077		
0x0078		
0x0079		
0x007A		
0x007B		
0x007C		
0x007D		
0x007E		
0x007F		
0800x0	hosrrppc	(h) synth kh hold, (o) synth arp on, (o) synth arp kb sync, (r) synth arp range, (p)
		synth arp pattern, (c) synth arp master clock
0x0081	rrrrrrw	(r) synth arp rate, (w) synth arp rate morph wheel
0x0082	wwwwwwwa	(a) synth arp rate morph after touch
0x0083	aaaaaaap	(p) synth arp rate morph control pedal
0x0084	pppppppv	(v) synth voice
0x0085	vggggggg	(g) synth glide
0x0086	uuvvvlll	(g) synth unison, (v) synth vibrato, (l) synth lfo wave
0x0087	mrrrrrr	(m) synth lfo master clock, (r) synth lfo rate
0x0088	WWWWWWW	(w) synth lfo rate morph wheel
0x0089	aaaaaaaa	(a) synth lfo rate morph after touch
0x008A	pppppppp	(r) synth life rate control pedal
0x008B	aaaaaaad	(a) synth mod env attack, (d) synth mod env decay
0x008C	ddddddrr	(a) synth mod env release (v) synth mod env velocity (t) synth escillator type
0x008D	rrrrvtt	(v) synth mod env velocity, (t) synth oscillator type (w) synth oscillator 1 wave form
0x008E 0x008F	twwwwww	(c) synth oscillator config, (c) synth pitch
0x008F 0x0090	ww-ccccp ppppplll	(c) synth oscillator coning, (c) synth pitch (l) synth oscillator control
0x0090 0x0091	llllwwww	(w) synth oscillator control morph wheel
0x0091 0x0092	wwwwaaaa	(a) synth oscillator control morph after touch
0x0092	aaaapppp	(a) synth oscillator control morph after touch (p) synth oscillator control morph control pedal
0x0094	ppppllll	(l) synth lfo mod env
0x0095	lllwwwww	(w) synth life mod env morph wheel
0x0096	wwwaaaaa	(a) synth life mod env morph after touch
0x0097	aaappppp	(p) synth life mod env morph control pedal
0x0098	ppptttff	(t) synth filter type, (f) synth filter freq
0x0099	fffffwww	(w) synth filter freq morph wheel
0x009A	wwwwwaaa	(a) synth filter freq morph after touch
0x009B	aaaaappp	(p) synth filter freq morph control pedal
0x009C	ppppphhh	(h) synth filter hp freq res
0x009D	hhhhwwww	(w) synth filter hp freq res morph wheel
0x009E	wwwwaaaa	(a) synth filter hp freq res morph after touch
0x009F	aaaapppp	(p) synth filter hp freq res morph control pedal

Ox00A0 ppppllll (l) synth filter Ifo amount Ox00A1 lllwwww (w) synth filter Ifo amount morph wheel Ox00A2 wwwaaaaa (a) synth filter Ifo amount morph after touch Ox00A3 aaappppp (p) synth filter Ifo amount morph control pedal Ox00A4 pppmmmmm (m) synth filter vel mod env amount Ox00A5 mmttddaa (t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack Ox00A6 aaaaaddd (d) synth amp env decay Ox00A7 ddddrrrr (r) synth amp env release Ox00A8 rrrvvsss (r) synth amp env velocity, (s) synth sample id Ox00A9 ssssssss Ox00AA ssssssss Ox00AC ssssf (f) synth fast attack Ox00AD 0 Ox00AE 0 Ox00AF 0 Ox00B1 0	
Ox00A1 111wwww (w) synth filter lfo amount morph wheel Ox00A2 wwwaaaaa (a) synth filter lfo amount morph after touch Ox00A3 aaappppp (p) synth filter lfo amount morph control pedal Ox00A4 pppmmmmm (m) synth filter vel mod env amount Ox00A5 mmttddaa (t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack Ox00A6 aaaaaddd (d) synth amp env decay Ox00A7 ddddrrrr (r) synth amp env release Ox00A8 rrrvvsss (r) synth amp env velocity, (s) synth sample id Ox00A9 ssssssss Ox00AA ssssssss Ox00AB ssssssss Ox00AC sssssf (f) synth fast attack Ox00AD 0 Ox00AF 0 Ox00AF 0 Ox00BO 0 Ox00BI 0	
0x00A2wwwaaaaa(a) synth filter lfo amount morph after touch0x00A3aaappppp(p) synth filter lfo amount morph control pedal0x00A4pppmmmm(m) synth filter vel mod env amount0x00A5mmttddaa(t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack0x00A6aaaaaddd(d) synth amp env decay0x00A7ddddrrrr(r) synth amp env release0x00A8rrrvvsss(r) synth amp env velocity, (s) synth sample id0x00A9ssssssss0x00ABssssssss0x00ABssssssss0x00AD	
Ox00A3 aaappppp (p) synth filter lfo amount morph control pedal Ox00A4 pppmmmm (m) synth filter vel mod env amount Ox00A5 mmttddaa (t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack Ox00A6 aaaaaddd (d) synth amp env decay Ox00A7 ddddrrrr (r) synth amp env release Ox00A8 rrrvvsss (r) synth amp env velocity, (s) synth sample id Ox00A9 ssssssss Ox00AA ssssssss Ox00AB ssssssss Ox00AC sssssf (f) synth fast attack Ox00AD 0 Ox00AE 0 Ox00AF 0 Ox00BO 0 Ox00B1 0	
Ox00A4 pppmmmmm (m) synth filter vel mod env amount Ox00A5 mmttddaa (t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack Ox00A6 aaaaaddd (d) synth amp env decay Ox00A7 ddddrrrr (r) synth amp env release Ox00A8 rrrvvsss (r) synth amp env velocity, (s) synth sample id Ox00A9 ssssssss Ox00AA ssssssss Ox00AB ssssssss Ox00AC sssssf (f) synth fast attack Ox00AD 0 Ox00AE 0 Ox00AF 0 Ox00BO 0 Ox00BI 0	
0x00A5         mmttddaa         (t) synth filter kb track, (d) synth filter drive, (a) synth amp env attack           0x00A6         aaaaaddd         (d) synth amp env decay           0x00A7         ddddrrr         (r) synth amp env release           0x00A8         rrrvvsss         (r) synth amp env velocity, (s) synth sample id           0x00AB         sssssssss           0x00AC         sssssf         (f) synth fast attack           0x00AD          0           0x00AF          0           0x00BO          0           0x00B1	
0x00A6       aaaaaddd       (d) synth amp env decay         0x00A7       ddddrrr       (r) synth amp env release         0x00A8       rrrvvsss       (r) synth amp env velocity, (s) synth sample id         0x00A9       ssssssss         0x00AB       ssssssss         0x00AC       sssssf       (f) synth fast attack         0x00AD        0         0x00AE        0         0x00AF        0         0x00BO        0         0x00B1	
0x00A7         ddddrrr         (r) synth amp env release           0x00A8         rrrvvsss         (r) synth amp env velocity, (s) synth sample id           0x00A9         ssssssss         0x00AA           0x00AB         ssssssss           0x00AC         sssssf         (f) synth fast attack           0x00AD          0           0x00AF          0           0x00BO          0           0x00B1          0	
0x00A8       rrrvvsss       (r) synth amp env velocity, (s) synth sample id         0x00A9       ssssssss         0x00AA       ssssssss         0x00AB       ssssssss         0x00AC       sssssf       (f) synth fast attack         0x00AD        0         0x00AE        0         0x00AF        0         0x00BO        0         0x00B1        0	
0x00A9       sssssss         0x00AA       sssssss         0x00AB       ssssssss         0x00AC       sssssf       (f) synth fast attack         0x00AD        0         0x00AE        0         0x00AF        0         0x00BO        0         0x00B1        0	
0x00AA       sssssss         0x00AB       ssssssss         0x00AC       sssssf       (f) synth fast attack         0x00AD        0         0x00AE        0         0x00AF        0         0x00BO        0         0x00B1        0	
0x00AB       ssssssss         0x00AC       sssssf       (f) synth fast attack         0x00AD        0         0x00AE        0         0x00AF        0         0x00BO        0         0x00B1        0	
0x00AC       sssssf       (f) synth fast attack         0x00AD        0         0x00AE        0         0x00AF        0         0x00B0        0         0x00B1        0	
0x00AD        0         0x00AE        0         0x00AF        0         0x00B0        0         0x00B1        0	
0x00AF 0 0x00B0 0 0x00B1 0	
0x00AF 0 0x00B0 0 0x00B1 0	
0x00B0 0 0x00B1 0	
0x00B1 0	
0x00B2 0	
0x00B3 0	
0x00B4 0	
0x00B5 07	
0x00B6 ozzzzvvv (o) organ on, (z) organ kb zone, (v) organ volume	
0x00B7 vvvvwww (w) organ volume morph wheel	
0x00B8 wwwwaaaa (a) organ volume morph after touch	
0x00B9 aaaapppp (p) organ volume morph control pedal	
0x00BA ppppoooo (o) organ octave shift	
0x00BB stttl (s) organ sustain-pedal,(t) organ type,(l) organ live mode	
0x00BC 0	
0x00BD 1A	
0x00BE 1111www organ preset 1 drawbar (1), (w) organ preset 1 drawbar 1 morph wheel	
0x00BF waaaaapp (a) organ preset 1 drawbar 1 morph after touch, (p) organ preset 1 drawbar 2 m control pedal	orph
0x00C0 ppp2222w organ preset 1 drawbar (2), (w) organ preset 1 drawbar 2 morph wheel	
0x00C1 wwwwaaaa (a) organ preset 1 drawbar 2 morph after touch	
0x00C2 appppp33 (p) organ preset 1 drawbar 2 morph control pedal, organ preset 1 drawbar (3)	
0x00C3 33wwwwa (w) organ preset 1 drawbar 3 morph wheel, (a) organ preset 1 drawbar 3 morph after touch	h
0x00C4 aaaapppp (p) organ preset 1 drawbar 3 morph control pedal	
0x00C5 p4444www organ preset 1 drawbar (4), (w) organ preset 1 drawbar 4 morph wheel	
0x00C6 wwaaaaap (a) organ preset 1 drawbar 4 morph after touch, (p) organ pres	orph
0x00C7 pppp5555 organ preset 1 drawbar (5),	
0x00C8 wwwwwaaa (w) organ preset 1 drawbar 5 morph wheel, (a) organ preset 1 drawbar 5 morph	h
after touch	
0x00C9 aappppp6 (p) organ preset 1 drawbar 5 morph control pedal, organ preset 1 drawbar (6)	
0x00CA 666wwww (w) organ preset 1 drawbar 6 morph wheel	
0x00CB aaaaappp (a) organ preset 1 drawbar 6 morph after touch, (p) organ pres	orph
0x00CC pp7777ww organ preset 1 drawbar (7), (w) organ preset 1 drawbar 7 morph wheel	
0x00CD wwwaaaaa (a) organ preset 1 drawbar 7 morph after touch	
0x00CE ppppp888 (p) organ preset 1 drawbar 7 morph control pedal, organ preset 1 drawbar (8)	
0x00CF 8wwwwaa (w) organ preset 1 drawbar 8 morph wheel, (a) organ preset 1 drawbar 8 morph after touch	h
0x00D0 aaappppp (p) organ preset 1 drawbar 8 morph control pedal	
0x00D1 9999www organ preset 1 drawbar (9), (w) organ preset 1 drawbar 9 morph wheel	
0x00D2 waaaaapp (a) organ preset 1 drawbar 9 morph after touch, (p) organ preset 1 drawbar 9 m	
control pedal	orph

offset	bits	description
0x00D3	pppvphds	(v) organ vibrato on, (p) organ percussion on, (h) organ percussion harmonic third, (d) organ percussion decay fast, (s) organ percussion volume soft
0x00D4		0
0x00D5		0
0x00D6		0
0x00D7		0
0x00D8		1A
0x00D9	1111wwww	organ preset 2 drawbar (1), (w) organ preset 2 drawbar 1 morph wheel
OxOODA	waaaaapp	(a) organ preset 2 drawbar 1 morph after touch, (p) organ preset 2 drawbar 2 morph control pedal
0x00DB 0x00DC	ppp2222w wwwwaaaa	organ preset 2 drawbar (2), (w) organ preset 2 drawbar 2 morph wheel (a) organ preset 2 drawbar 2 morph after touch
0x00DE	appppp33	(p) organ preset 2 drawbar 2 morph control pedal, organ preset 2 drawbar (3),
0x00DE	арррррээ 33wwwwwa	(w) organ preset 2 drawbar 3 morph wheel, (a) organ preset 2 drawbar 3 morph
		after touch
0x00E0	aaaapppp	(p) organ preset 2 drawbar 3 morph control pedal
0x00E1	p4444www	organ preset 2 drawbar (4), (w) organ preset 2 drawbar 4 morph wheel
0x00E2	wwaaaaap	(a) organ preset 2 drawbar 4 morph after touch, (p) organ preset 2 drawbar 4 morph control pedal,
0x00E3	pppp5555	organ preset 2 drawbar (5),
0x00E4	wwwwwaaa	(w) organ preset 2 drawbar 5 morph wheel, (a) organ preset 2 drawbar 5 morph after touch
0x00E5	aappppp6	(p) organ preset 2 drawbar 5 morph control pedal, organ preset 2 drawbar (6),
0x00E6	666wwwww	(w) organ preset 2 drawbar 6 morph wheel
0x00E7	aaaaappp	(a) organ preset 2 drawbar 6 morph after touch, (p) organ preset 2 drawbar 6 morph control pedal
0x00E8	рр7777ww	organ preset 2 drawbar (7), (w) organ preset 2 drawbar 7 morph wheel
0x00E9	wwwaaaaa	(a) organ preset 2 drawbar 7 morph after touch
0x00EA	ppppp888	(p) organ preset 2 drawbar 7 morph control pedal, organ preset 2 drawbar (8),
0x00EB	8wwwwwaa	(w) organ preset 2 drawbar 8 morph wheel, (a) organ preset 2 drawbar 8 morph after touch
0x00EC	aaappppp	(p) organ preset 2 drawbar 8 morph control pedal
0x00ED	9999wwww	organ preset 2 drawbar (9), (w) organ preset 2 drawbar 9 morph wheel
0x00EE	waaaaapp	(a) organ preset 2 drawbar 9 morph after touch, (p) organ preset 2 drawbar 9 morph control pedal
0x00EF	ppp	control podal
0x00E1	PPP 	
0x00F0		
0x00F2		
0x00F3		
0x00F3	ozzzss	(o) extern on, (z) extern kb zone, (s) extern octave shift
0x00F5	S	(o) order on, (b) order no bone, (b) order octave sinte
0x00F6	psmm	(p) extern pitch stick, (s) extern sustain pedal, (m) extern midi control
0x00F0	v	(v) extern midi cc
0x00F8	VVVVVVWW	(w) extern midi cc morph wheel
0x00F9	wwwwwwaa	(a) extern midi cc morph after touch
0x00FA	aaaaaapp	(p) extern midi cc morph control pedal
0x00FB	pppppp	(P) shorth find of morph control pedan
0x00FC		
0x00FC	v	(v) extern midi program
0x00FE	v wwwwwwaa	(a) extern midi program after touch
0x00FE	aaaaaapp	(p) extern midi program control pedal
0x0111		(b) sussificial brokenic constol botton
0x0100	pppppp	(v) extern volume
0x0101	VVVVVWW	(w) extern volume morph wheel
0x0102	wwwwwwaa	(a) extern volume morph after touch
0x0103 $0x0104$	aaaaaapp	(p) extern volume morph control pedal
0x0104 0x0105		(b) evectu voidine morbii contito bedai
0x0103	pppppp	
070100		

offset	bits	description
0x0107		
0x0108		
0x0109		
0x010A		
0x010B	ossnrrtt	(o) rotary speaker on, (s) rotary speaker source, (n) effect 1 on, (r) effect-1-source,
		(t) effect 1 type
0x010C	tcrrrrr	(c) effect 1 master clock, (r) effect 1 rate
0x010D	rwwwwww	(w) effect 1 rate morph wheel
0x010E	waaaaaaa	(a) effect 1 rate morph after touch
0x010F	appppppp	(p) effect 1 rate morph control pedal
0x0110	paaaaaaa	(a) effect 1 amount
0x0111	WWWWWWW	(w) effect 1 amount morph wheel
0x0112	aaaaaaaa	(a) effect 1 amount morph after touch
0x0113	pppppppp	(p) effect 1 amount morph control pedal
0x0114	osstttrr	(o) effect 2 on, (s) effect 2 source, (t) effect 2 type, (r) effect 2 rate
0x0115 0x0116	rrrrraaa	(a) effect 2 amount (w) effect 2 amount morph wheel
0x0110	aaaawwww	(a) effect 2 amount morph after touch
0x0117 0x0118	wwwwaaaa aaaapppp	(p) effect 2 amount morph control pedal
0x0110	ppppossc	(o) delay on, (s) delay source, (m) delay master clock
0x011A	ttttttx	(t) delay tempo, (x) delay tempo lsw
0x011B	xxxxxpw	(w) delay tempo morph wheel
0x011C	WWWWWXX	(x) delay tempo morph wheel lsw
0x011D	xxxxxpaa	(a) delay tempo morph after touch
0x011E	aaaaaxxx	(x) delay tempo morph after touch lsw
0x011F	xxxxpccc	(c) delay tempo morph control pedal
0x0120	ccccxxxx	(x) delay tempo morph control pedal lsw
0x0121	xxxmmmmm	(t) delay mix
0x0122	mmwwwww	(w) delay mix morph wheel
0x0123	wwaaaaaa	(a) delay mix morph after touch
0x0124	aapppppp	(p) delay mix morph control pedal
0x0125	ppoffbbb	(o) delay ping pong, (f) delay filter, (b) delay feedback
0x0126	bbbbwwww	(w) delay feedback morph wheel
0x0127 0x0128	wwwwaaaa	(a) delay feedback morph after touch (p) delay feedback morph control pedal
0x0128	aaaapppp ppppaoss	(a) delay analog mode, (o) amp sim eq on, (s) amp sim eq source
0x0123	aaattttt	(a) amp sim eq amp type, (a) amp sim eq treble
0x012B	ttmmmmmm	(m) amp sim eq mid res
0x012C	mbbbbbbb	(m) amp sim eq bass dry wet
0x012D	fffffffw	(f) amp sim eq mid flt freq
0x012E	wwwwwwwa	(f) amp sim eq mid flt freq morph wheel
0x012F	aaaaaaap	(f) amp sim eq mid flt freq morph after touch
0x0130	pppppppd	(f) amp sim eq mid flt freq morph control pedal, (d) amp sim eq drive
0x0131	ddddddww	(w) amp sim eq drive morph wheel
0x0132	wwwwwwaa	(a) amp sim eq drive morph after touch
0x0133	aaaaaapp	(p) amp sim eq drive morph control pedal
0x0134	ppppppot	(o) reverb on, (t) reverb type
0x0135	ttbrrrrr	(o) reverb bright, (r) reverb amount
0x0136	rrwwwwww	(w) reverb amount morph wheel
0x0137	wwaaaaaa	(a) reverb amount morph after touch
0x0138	aapppppp	(p) reverb amount morph control pedal
0x0139	ppoccccc ccf	(o) compressor on, (c) compressor amount (f) compressor fast
0x013A 0x013B		Piano Panel B, same as offset 0x34, offset from Panel A is 0x107 (263 bytes)
0x013b		Tieno Teno D, same as onset unst, onset nom Tanet A is unit (200 bytes)
0x0240		
0x0241		end of Panel B
0x0242		0

offset	bits	description
0x0243		0
0x0244		0
0x0245		0
0x0246		0
0x0247		0
0x0248		0
0x0249		0
0x024A		5
0x024B		0
0x024C		0
0x024D		0
0x024E		0
0x024F		0

## NS3 Extern On

Offset in file: 0xF4 (b7)

0 = off, 1 = on

#### NS3 Extern Kb Zone

Offset in file: 0xF4 (b6-3)

See: Organ Kb Zone for detailed explanation.

#### **NS3** Extern Octave Shift

Offset in file: 0xF4 (b1-0) and 0xF5 (b7)

Octave Shift = value - 6

#### NS3 Extern Pitch Stick

Offset in file: 0xF6 (b7)

0 = off, 1 = on

#### NS3 Extern Sustain Pedal

Offset in file: 0xF6 (b6)

0 = off, 1 = on

#### NS3 Extern Midi Control

Offset in file: 0xF6 (b1-0)

O = Midi CC

1 = Program

2 = Volume

#### NS3 Extern Midi CC

Offset in file: 0xF7 (b0) and 0xF8 (b7-2)

07-bit value = 0/127

## NS3 Extern Midi Program

Offset in file: 0xFD (b0) and 0xFE (b7-2)

07-bit value = 0/127

#### NS3 Extern Volume

Offset in file: 0x101 (b0) and 0x102 (b7-2)

07-bit value = 0/127

## NS3 Amp Sim Eq On

Offset in file: 0x129 (b2)

0 = off, 1 = on

## NS3 Amp Sim Eq Source

```
Offset in file: 0x10B (b3-2)
0 = Organ, 1, Piano, 2 = Synth
```

# NS3 Amp Sim Eq Amp Type

```
Offset in file: 0x12A (b7-5)

0 = Clean

1 = Twin

2 = JC

3 = Small

4 = LP24

5 = HP24
```

# NS3 Amp Sim Eq Treble

31 = -7.2 dB 32 = -7.0 dB 33 = -6.8 dB 34 = -6.5 dB 35 = -6.2 dB 36 = -6.0 dB

```
Offset in file: 0x12A (b4-0) and 0x12B (b7-6)
```

```
treble (fixed 4 kHz) frequency boost/cut table:
   0 = -15.0 \text{ dB}
   1 = -14.8 \text{ dB}
   2 = -14.5 \text{ dB}
   3 = -14.2 \text{ dB}
   4 = -14.0 \text{ dB}
   5 = -13.8 \text{ dB}
   6 = -13.5 \text{ dB}
   7 = -13.2 \text{ dB}
   8 = -13.0 \text{ dB}
   9 = -12.8 \text{ dB}
   10 = -12.5 \text{ dB}
   11 = -12.2 \text{ dB}
   12 = -12.0 \text{ dB}
   13 = -11.8 \text{ dB}
   14 = -11.5 \text{ dB}
   15 = -11.2 \text{ dB}
   16 = -11.0 \text{ dB}
   17 = -10.8 \text{ dB}
   18 = -10.5 \text{ dB}
   19 = -10.2 \text{ dB}
   20 = -10.0 \text{ dB}
   21 = -9.8 \text{ dB}
   22 = -9.5 \text{ dB}
   23 = -9.2 \text{ dB}
   24 = -9.0 \text{ dB}
   25 = -8.8 \text{ dB}
   26 = -8.5 \text{ dB}
   27 = -8.2 \text{ dB}
   28 = -8.0 \text{ dB}
   29 = -7.8 \text{ dB}
   30 = -7.5 \text{ dB}
```

- 37 = -5.8 dB 38 = -5.5 dB39 = -5.2 dB
- 39 = -5.2 QB
- 40 = -5.0 dB
- 41 = -4.8 dB
- 42 = -4.5 dB
- 43 = -4.2 dB
- 44 = -4.0 dB
- 45 = -3.8 dB
- 46 = -3.5 dB
- 47 = -3.2 dB
- 48 = -3.0 dB
- 10 0.0 dD
- 49 = -2.8 dB
- 50 = -2.5 dB
- 51 = -2.2 dB
- 52 = -2.0 dB
- 53 = -1.8 dB
- 54 = -1.5 dB55 = -1.2 dB
- 56 = -1.0 dB
- 57 = -0.8 dB
- 58 = -0.5 dB
- 59 = -0.2 dB
- 60 = 0.0 dB
- 61 = +0.2 dB
- 62 = +0.5 dB
- 63 = +0.8 dB
- C4 .4 0 ID
- 64 = +1.0 dB
- 65 = +1.2 dB
- 66 = +1.5 dB
- 67 = +1.8 dB
- 68 = +2.0 dB
- 69 = +2.2 dB70 = +2.5 dB
- 70 = +2.8 dB71 = +2.8 dB
- 72 = +3.0 dB
- 73 = +3.2 dB
- 74 = +3.5 dB
- 75 = +3.8 dB
- 76 = +4.0 dB
- 77 = +4.2 dB
- 78 = +4.5 dB
- 79 = +4.8 dB
- 80 = +5.0 dB
- 81 = +5.2 dB82 = +5.5 dB
- 83 = +5.8 dB
- 84 = +6.0 dB
- 85 = +6.2 dB
- 86 = +6.5 dB
- 87 = +6.8 dB
- 88 = +7.0 dB
- 89 = +7.2 dB
- 90 = +7.5 dB
- 91 = +7.8 dB92 = +8.0 dB
- 93 = +8.2 dB
- 94 = +8.5 dB
- 95 = +8.8 dB
- 96 = +9.0 dB
- 97 = +9.2 dB

```
98 = +9.5 \text{ dB}
99 = +9.8 \text{ dB}
100 = +10.0 \text{ dB}
101 = +10.2 dB
102 = +10.5 \text{ dB}
103 = +10.8 \text{ dB}
104 = +11.0 \text{ dB}
105 = +11.2 dB
106 = +11.5 \text{ dB}
107 = +11.8 \text{ dB}
108 = +12.0 \text{ dB}
109 = +12.2 \text{ dB}
110 = +12.5 \text{ dB}
111 = +12.8 \text{ dB}
112 = +13.0 \text{ dB}
113 = +13.2 \text{ dB}
114 = +13.5 \text{ dB}
115 = +13.8 \text{ dB}
116 = +14.0 \text{ dB}
117 = +14.2 \text{ dB}
118 = +14.5 \text{ dB}
119 = +14.8 \text{ dB}
120 = +15.0 \text{ dB}
121 = UNDEF
122 = UNDEF
123 = UNDEF
124 = UNDEF
125 = UNDEF
126 = UNDEF
127 = UNDEF
```

## NS3 Amp Sim Eq Mid Res

```
Offset in file: 0x12B (b5-0) and 0x12C (b7)
```

```
if Amp Type is LP24 or HP24 filter resonance = 0 to 10
else middle frequency boost/cut table:
   0 = -15.0 \text{ dB}
   1 = -14.8 \text{ dB}
   2 = -14.5 \text{ dB}
   3 = -14.2 \text{ dB}
   4 = -14.0 \text{ dB}
   5 = -13.8 \text{ dB}
   6 = -13.5 \text{ dB}
   7 = -13.2 \text{ dB}
   8 = -13.0 \text{ dB}
   9 = -12.8 \text{ dB}
   10 = -12.5 \text{ dB}
   11 = -12.2 \text{ dB}
   12 = -12.0 \text{ dB}
   13 = -11.8 \text{ dB}
   14 = -11.5 \text{ dB}
   15 = -11.2 \text{ dB}
   16 = -11.0 \text{ dB}
   17 = -10.8 \text{ dB}
   18 = -10.5 \text{ dB}
   19 = -10.2 \text{ dB}
   20 = -10.0 \text{ dB}
   21 = -9.8 \text{ dB}
   22 = -9.5 \text{ dB}
   23 = -9.2 \text{ dB}
```

- 24 = -9.0 dB
- 25 = -8.8 dB
- 26 = -8.5 dB
- 27 = -8.2 dB
- 28 = -8.0 dB
- 29 = -7.8 dB
- 30 = -7.5 dB
- 31 = -7.2 dB
- 32 = -7.0 dB
- 33 = -6.8 dB
- 34 = -6.5 dB
- 35 = -6.2 dB
- 36 = -6.0 dB
- 37 = -5.8 dB
- 38 = -5.5 dB
- 39 = -5.2 dB
- 40 = -5.0 dB
- 41 = -4.8 dB
- 42 = -4.5 dB
- 43 = -4.2 dB
- 44 = -4.0 dB45 = -3.8 dB
- 46 = -3.5 dB
- 47 = -3.2 dB
- 48 = -3.0 dB
- 49 = -2.8 dB
- 50 = -2.5 dB
- 51 = -2.2 dB
- 52 = -2.0 dB
- 53 = -1.8 dB
- 54 = -1.5 dB
- 55 = -1.2 dB
- 56 = -1.0 dB
- 57 = -0.8 dB
- 58 = -0.5 dB
- 59 = -0.2 dB
- 60 = 0.0 dB
- 61 = +0.2 dB
- 62 = +0.5 dB
- 63 = +0.8 dB
- 64 = +1.0 dB65 = +1.2 dB
- 66 = +1.5 dB
- 67 = +1.8 dB
- 68 = +2.0 dB
- 69 = +2.2 dB
- 70 = +2.5 dB
- 71 = +2.8 dB
- 72 = +3.0 dB
- 73 = +3.2 dB
- 74 = +3.5 dB75 = +3.8 dB
- 76 = +4.0 dB
- 77 = +4.2 dB
- 78 = +4.5 dB
- 79 = +4.8 dB
- 80 = +5.0 dB
- 81 = +5.2 dB82 = +5.5 dB
- 83 = +5.8 dB
- 84 = +6.0 dB

```
85 = +6.2 \text{ dB}
   86 = +6.5 \text{ dB}
   87 = +6.8 \text{ dB}
   88 = +7.0 \text{ dB}
   89 = +7.2 \text{ dB}
   90 = +7.5 \text{ dB}
   91 = +7.8 \text{ dB}
   92 = +8.0 \text{ dB}
   93 = +8.2 \text{ dB}
   94 = +8.5 \text{ dB}
   95 = +8.8 \text{ dB}
   96 = +9.0 \text{ dB}
   97 = +9.2 \text{ dB}
   98 = +9.5 \text{ dB}
   99 = +9.8 \text{ dB}
   100 = +10.0 \text{ dB}
   101 = +10.2 \text{ dB}
   102 = +10.5 \text{ dB}
   103 = +10.8 \text{ dB}
   104 = +11.0 \text{ dB}
   105 = +11.2 \text{ dB}
   106 = +11.5 \text{ dB}
   107 = +11.8 \text{ dB}
   108 = +12.0 \text{ dB}
   109 = +12.2 \text{ dB}
   110 = +12.5 \text{ dB}
   111 = +12.8 \text{ dB}
   112 = +13.0 \text{ dB}
   113 = +13.2 \text{ dB}
   114 = +13.5 \text{ dB}
   115 = +13.8 \text{ dB}
   116 = +14.0 \text{ dB}
   117 = +14.2 \text{ dB}
   118 = +14.5 \text{ dB}
   119 = +14.8 \text{ dB}
   120 = +15.0 \text{ dB}
   121 = UNDEF
   122 = UNDEF
   123 = UNDEF
   124 = UNDEF
   125 = UNDEF
   126 = UNDEF
   127 = UNDEF
NS3 Amp Sim Eq Bass Dry Wet
Offset in file: 0x12C (b6-0)
```

```
if Amp Type is LP24 or HP24 filter dry / wet = 0 to 10
else bass (fixed 100 Hz) frequency boost/cut table:
  0 = -15.0 \text{ dB}
  1 = -14.8 \text{ dB}
  2 = -14.5 \text{ dB}
  3 = -14.2 \text{ dB}
  4 = -14.0 \text{ dB}
  5 = -13.8 \text{ dB}
  6 = -13.5 \text{ dB}
  7 = -13.2 \text{ dB}
  8 = -13.0 \text{ dB}
```

9 = -12.8 dB

10 = -12.5 dB

- 11 = -12.2 dB
- 12 = -12.0 dB
- 13 = -11.8 dB
- 14 = -11.5 dB
- 15 = -11.2 dB
- 16 = -11.0 dB
- 17 = -10.8 dB
- 18 = -10.5 dB
- 19 = -10.2 dB
- 20 = -10.0 dB
- 21 = -9.8 dB
- 22 = -9.5 dB
- 23 = -9.2 dB
- 24 = -9.0 dB
- 25 = -8.8 dB
- 26 = -8.5 dB
- 27 = -8.2 dB
- 28 = -8.0 dB
- 29 = -7.8 dB
- 30 = -7.5 dB
- 31 = -7.2 dB
- 32 = -7.0 dB
- 33 = -6.8 dB
- 34 = -6.5 dB
- 35 = -6.2 dB
- 36 = -6.0 dB
- 37 = -5.8 dB
- 38 = -5.5 dB
- 39 = -5.2 dB
- 40 = -5.0 dB
- 41 = -4.8 dB
- 42 = -4.5 dB
- 43 = -4.2 dB
- 44 = -4.0 dB
- 45 = -3.8 dB
- 46 = -3.5 dB
- 47 = -3.2 dB48 = -3.0 dB
- 49 = -2.8 dB
- 50 = -2.5 dB
- 51 = -2.2 dB
- 52 = -2.0 dB
- 53 = -1.8 dB
- 54 = -1.5 dB
- 55 = -1.2 dB
- 56 = -1.0 dB
- 57 = -0.8 dB
- 58 = -0.5 dB
- 59 = -0.2 dB
- 60 = 0.0 dB
- 61 = +0.2 dB
- 62 = +0.5 dB
- 63 = +0.8 dB64 = +1.0 dB
- 65 = +1.2 dB
- 66 = +1.5 dB
- 67 = +1.8 dB
- 68 = +2.0 dB
- 69 = +2.2 dB70 = +2.5 dB
- 71 = +2.8 dB

72 = +3.0 dB73 = +3.2 dB74 = +3.5 dB75 = +3.8 dB76 = +4.0 dB77 = +4.2 dB78 = +4.5 dB79 = +4.8 dB80 = +5.0 dB81 = +5.2 dB82 = +5.5 dB83 = +5.8 dB84 = +6.0 dB85 = +6.2 dB86 = +6.5 dB87 = +6.8 dB88 = +7.0 dB89 = +7.2 dB90 = +7.5 dB91 = +7.8 dB92 = +8.0 dB93 = +8.2 dB94 = +8.5 dB95 = +8.8 dB96 = +9.0 dB97 = +9.2 dB98 = +9.5 dB99 = +9.8 dB100 = +10.0 dB101 = +10.2 dB102 = +10.5 dB103 = +10.8 dB104 = +11.0 dB105 = +11.2 dB106 = +11.5 dB107 = +11.8 dB108 = +12.0 dB109 = +12.2 dB110 = +12.5 dB111 = +12.8 dB112 = +13.0 dB113 = +13.2 dB114 = +13.5 dB115 = +13.8 dB116 = +14.0 dB117 = +14.2 dB118 = +14.5 dB119 = +14.8 dB120 = +15.0 dB121 = UNDEF122 = UNDEF 123 = UNDEF 124 = UNDEF 125 = UNDEF 126 = UNDEF

# NS3 Amp Sim Eq Mid Flt Freq

Offset in file: 0x12D (b7-1)

127 = UNDEF

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 200 Hz to 8.0 kHz

- 0 = 200 Hz
- 1 = 205 Hz
- 2 = 210 Hz
- 3 = 215 Hz
- 4 = 221 Hz
- 5 = 226 Hz
- 6 = 232 Hz
- 7 = 238 Hz
- 8 = 244 Hz
- 9 = 250 Hz
- 10 = 257 Hz
- 11 = 263 Hz
- 12 = 270 Hz13 = 277 Hz
- 14 = 284 Hz
- 15 = 291 Hz
- 16 = 299 Hz
- 17 = 306 Hz
- 18 = 314 Hz
- 19 = 322 Hz
- 20 = 330 Hz
- 21 = 339 Hz22 = 347 Hz
- 23 = 356 Hz
- 24 = 365 Hz
- 25 = 375 Hz
- 26 = 384 Hz
- 27 = 394 Hz
- 28 = 404 Hz
- 29 = 414 Hz
- 30 = 425 Hz
- 31 = 436 Hz32 = 447 Hz
- 33 = 458 Hz
- 34 = 470 Hz
- 35 = 482 Hz
- 36 = 494 Hz
- 37 = 507 Hz
- 38 = 520 Hz
- 39 = 533 Hz
- 40 = 546 Hz
- 41 = 560 Hz42 = 575 Hz
- 43 = 589 Hz
- 44 = 604 Hz
- 45 = 620 Hz
- 46 = 635 Hz
- 47 = 652 Hz
- 48 = 668 Hz
- 49 = 685 Hz50 = 703 Hz
- 51 = 721 Hz
- 52 = 739 Hz
- 53 = 758 Hz
- 54 = 777 Hz55 = 797 Hz
- 56 = 817 Hz

- 57 = 838 Hz
- 58 = 859 Hz
- 59 = 881 Hz
- 60 = 904 Hz
- 61 = 927 Hz
- 62 = 950 Hz
- 63 = 975 Hz
- 64 = 999 Hz
- 65 = 1.0 kHz
- 66 = 1.1 kHz
- 67 = 1.1 kHz
- 68 = 1.1 kHz
- 69 = 1.2 kHz
- 70 = 1.2 kHz
- 71 = 1.3 kHz
- 72 = 1.3 kHz
- 73 = 1.3 kHz
- 74 = 1.4 kHz
- 75 = 1.4 kHz
- 76 = 1.5 kHz
- 77 = 1.5 kHz
- 78 = 1.6 kHz
- 79 = 1.6 kHz
- 80 = 1.7 kHz
- 81 = 1.8 kHz
- 82 = 1.8 kHz
- 83 = 1.9 kHz
- 84 = 1.9 kHz
- 85 = 2.0 kHz
- 86 = 2.1 kHz
- 87 = 2.1 kHz
- 88 = 2.2 kHz
- 89 = 2.3 kHz
- 90 = 2.4 kHz
- 91 = 2.4 kHz
- 92 = 2.5 kHz
- 93 = 2.6 kHz
- 94 = 2.7 kHz95 = 2.8 kHz
- 96 = 2.9 kHz
- 97 = 3.0 kHz
- 98 = 3.1 kHz
- 99 = 3.2 kHz
- 100 = 3.3 kHz
- 101 = 3.4 kHz
- 102 = 3.5 kHz
- 103 = 3.6 kHz
- 104 = 3.7 kHz
- 105 = 3.9 kHz
- 106 = 4.0 kHz
- 107 = 4.1 kHz
- 108 = 4.3 kHz109 = 4.4 kHz
- 110 = 4.6 kHz
- 111 = 4.7 kHz
- 112 = 4.9 kHz113 = 5.0 kHz
- 114 = 5.2 kHz
- 115 = 5.4 kHz
- 116 = 5.6 kHz
- 117 = 5.8 kHz

```
118 = 5.9 \text{ kHz}
  119 = 6.1 \text{ kHz}
  120 = 6.3 \text{ kHz}
  121 = 6.6 \text{ kHz}
  122 = 6.8 \text{ kHz}
  123 = 7.0 \text{ kHz}
  124 = 7.2 \text{ kHz}
  125 = 7.5 \text{ kHz}
  126 = 7.7 \text{ kHz}
  127 = 8.0 \text{ kHz}
Morph Wheel:
0x12D (b0): polarity (1 = positive, 0 = negative)
0x12E (b7-b1): 7-bit raw value
Morph After Touch:
0x12E (b0): polarity (1 = positive, 0 = negative)
0x12F (b7-b1): 7-bit raw value
Morph Control Pedal:
0x12F (b0): polarity (1 = positive, 0 = negative)
0x130 (b7-b1): 7-bit raw value
NS3 Amp Sim Eq Drive
Offset in file: 0x130 (b0) and 0x131 (b7-2)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0 to 10.0
Morph Wheel:
0x131 (b1): polarity (1 = positive, 0 = negative)
0x131 (b0) and 0x132 (b7-2): 7-bit raw value
Morph After Touch:
0x132 (b1): polarity (1 = positive, 0 = negative)
0x132 (b0) and 0x133 (b7-2): 7-bit raw value
Morph Control Pedal:
0x133 (b1): polarity (1 = positive, 0 = negative)
0x133 (b0) and 0x134 (b7-2): 7-bit raw value
NS3 Compressor On
Offset in file: 0x139 (b5)
0 = off, 1 = on
```

#### NS3 Compressor Amount

Offset in file: 0x139 (b4-0) and 0x13A (b7-6)7-bit value 0/127 = 0/10

#### **NS3** Compressor Fast

```
Offset in file: 0x13A (b5)

0 = off, 1 = on
```

NS3 Delay On Rev 1.1 draft

## NS3 Delay On

```
Offset in file: 0x119 (b3)
0 = off, 1 = on
```

## NS3 Delay Source

```
Offset in file: 0x119 (b2-1)
0 = Organ, 1, Piano, 2 = Synth
```

## NS3 Delay Master Clock

```
Offset in file: 0x119 (b0)
0 = off, 1 = on
```

```
NS3 Delay Tempo
Offset in file:
tempo is using 14-bit
MSW 0x11A (b7-1): 7-bit value
0/127 = 1.5 \text{ s} to 20 ms (same as MIDI #CC 94, see table below)
LSW 0x11A (b0) and 0x11B (b7-2): 7-bit value
LSW used for fine tempo value (only used with Tag Tempo)
When Tempo knob is used, LSW is always 0, possible MSW value:
  0 = 1500, 1.5 \text{ s } 40 \text{ bpm } (1/4)
   1 = 1420, 1.42 \text{ s} 42 \text{ bpm} (1/4)
  2 = 1360, 1.36 \text{ s} 44 \text{ bpm} (1/4)
  3 = 1300, 1.30 \text{ s} 46 \text{ bpm} (1/4)
  4 = 1250, 1.25 \text{ s } 48 \text{ bpm } (1/4)
  5 = 1200, 1.20 \text{ s } 50 \text{ bpm } (1/4)
   6 = 1150, 1.15 \text{ s } 52 \text{ bpm } (1/4)
  7 = 1100, 1.11 \text{ s } 54 \text{ bpm } (1/4)
   8 = 1070, 1.07 \text{ s} 56 \text{ bpm} (1/4)
  9 = 1030, 1.03 \text{ s} 58 \text{ bpm} (1/4)
   10 = 1000, 1.00 \text{ s} 60 \text{ bpm} (1/4)
   11 = 952,952 \text{ ms } 63 \text{ bpm } (1/4)
   12 = 909,909 \text{ ms } 66 \text{ bpm } (1/4)
   13 = 870,870 \text{ ms } 69 \text{ bpm } (1/4)
   14 = 833,833 \text{ ms } 72 \text{ bpm } (1/4)
   15 = 789,789 \text{ ms } 76 \text{ bpm } (1/4)
   16 = 750,750 \text{ ms } 80 \text{ bpm } (1/4)
   17 = 732,732 \text{ ms } 82 \text{ bpm } (1/4)
   18 = 714,714 \text{ ms } 84 \text{ bpm } (1/4)
   20 = 682,682 \text{ ms } 88 \text{ bpm } (1/4)
  21 = 667,667 \text{ ms } 90 \text{ bpm } (1/4)
   22 = 652,652 \text{ ms } 92 \text{ bpm } (1/4)
   19 = 698,698 \text{ ms } 86 \text{ bpm } (1/4)
   23 = 638,638 \text{ ms } 94 \text{ bpm } (1/4)
```

```
24 = 625,625 \text{ ms } 96 \text{ bpm } (1/4)
25 = 612,612 \text{ ms } 98 \text{ bpm } (1/4)
26 = 600,600 \text{ ms } 100 \text{ bpm } (1/4)
27 = 588,588 \text{ ms } 102 \text{ bpm } (1/4)
28 = 577,577 \text{ ms } 104 \text{ bpm } (1/4)
29 = 566,566 \text{ ms } 106 \text{ bpm } (1/4)
30 = 556,556 \text{ ms } 108 \text{ bpm } (1/4)
31 = 545,545 \text{ ms } 110 \text{ bpm } (1/4)
32 = 541,541 \text{ ms } 111 \text{ bpm } (1/4)
33 = 536,536 \text{ ms } 112 \text{ bpm } (1/4)
34 = 531,531 \text{ ms } 113 \text{ bpm } (1/4)
35 = 526,526 \text{ ms } 114 \text{ bpm } (1/4)
36 = 522,522 \text{ ms } 115 \text{ bpm } (1/4)
37 = 517,517 \text{ ms } 116 \text{ bpm } (1/4)
38 = 513,513 \text{ ms } 117 \text{ bpm } (1/4)
39 = 508,508 \text{ ms } 118 \text{ bpm } (1/4)
40 = 504,504 \text{ ms } 119 \text{ bpm } (1/4)
41 = 500,500 \text{ ms } 120 \text{ bpm } (1/4)
42 = 496,496 \text{ ms } 121 \text{ bpm } (1/4)
43 = 492,492 \text{ ms } 122 \text{ bpm } (1/4)
44 = 488,488 \text{ ms } 123 \text{ bpm } (1/4)
45 = 484,484 \text{ ms } 124 \text{ bpm } (1/4)
46 = 480,480 \text{ ms } 125 \text{ bpm } (1/4)
47 = 476,476 \text{ ms } 126 \text{ bpm } (1/4)
48 = 472,472 \text{ ms } 127 \text{ bpm } (1/4)
49 = 469,469 \text{ ms } 128 \text{ bpm } (1/4)
50 = 465,465 \text{ ms } 129 \text{ bpm } (1/4)
51 = 462,462 \text{ ms } 130 \text{ bpm } (1/4)
52 = 458,458 \text{ ms } 131 \text{ bpm } (1/4)
53 = 455,455 \text{ ms } 132 \text{ bpm } (1/4)
54 = 451,451 \text{ ms } 133 \text{ bpm } (1/4)
55 = 448,448 \text{ ms } 134 \text{ bpm } (1/4)
56 = 444,444 \text{ ms } 135 \text{ bpm } (1/4)
57 = 441,441 \text{ ms } 136 \text{ bpm } (1/4)
58 = 438,438 \text{ ms } 137 \text{ bpm } (1/4)
59 = 435,435 \text{ ms } 138 \text{ bpm } (1/4)
60 = 432,432 \text{ ms } 139 \text{ bpm } (1/4)
61 = 429,429 \text{ ms } 140 \text{ bpm } (1/4)
62 = 423,423 \text{ ms } 142 \text{ bpm } (1/4)
63 = 417,417 \text{ ms } 144 \text{ bpm } (1/4)
64 = 411,411 \text{ ms } 146 \text{ bpm } (1/4)
65 = 405,405 \text{ ms } 148 \text{ bpm } (1/4)
66 = 400,400 \text{ ms } 150 \text{ bpm } (1/4)
67 = 395,395 \text{ ms } 152 \text{ bpm } (1/4)
68 = 390,390 \text{ ms } 154 \text{ bpm } (1/4)
69 = 385,385 \text{ ms } 156 \text{ bpm } (1/4)
70 = 380,380 \text{ ms } 158 \text{ bpm } (1/4)
71 = 375,375 \text{ ms } 80 \text{ bpm } (1/8)
72 = 366,366 \text{ ms } 82 \text{ bpm } (1/8)
73 = 357,357 \text{ ms } 84 \text{ bpm } (1/8)
74 = 349,349 \text{ ms } 86 \text{ bpm } (1/8)
75 = 341,341 \text{ ms } 88 \text{ bpm } (1/8)
76 = 333,333 \text{ ms } 90 \text{ bpm } (1/8)
77 = 326,326 \text{ ms } 92 \text{ bpm } (1/8)
78 = 319,319 \text{ ms } 94 \text{ bpm } (1/8)
79 = 313,313 \text{ ms } 96 \text{ bpm } (1/8)
80 = 306,306 \text{ ms } 98 \text{ bpm } (1/8)
81 = 300,300 \text{ ms } 100 \text{ bpm } (1/8)
82 = 288,288 \text{ ms } 104 \text{ bpm } (1/8)
83 = 278,278 \text{ ms } 108 \text{ bpm } (1/8)
84 = 268,268 \text{ ms } 112 \text{ bpm } (1/8)
```

10 = 1/4D11 = 1/4D

```
85 = 259,259 \text{ ms } 116 \text{ bpm } (1/8)
   86 = 250,250 \text{ ms } 120 \text{ bpm } (1/8)
   87 = 238,238 \text{ ms } 126 \text{ bpm } (1/8)
   88 = 227,227 \text{ ms } 132 \text{ bpm } (1/8)
   89 = 217,217 \text{ ms } 138 \text{ bpm } (1/8)
   90 = 197,197 \text{ ms } 152 \text{ bpm } (1/8)
   91 = 188,188 \text{ ms } 80 \text{ bpm } (1/16)
   92 = 179,179 \text{ ms } 84 \text{ bpm } (1/16)
   93 = 170,170 \text{ ms } 88 \text{ bpm } (1/16)
   94 = 163,163 \text{ ms } 92 \text{ bpm } (1/16)
   95 = 156,156 \text{ ms } 96 \text{ bpm } (1/16)
   96 = 150,150 \text{ ms } 100 \text{ bpm } (1/16)
   97 = 144,144 \text{ ms } 104 \text{ bpm } (1/16)
   98 = 139,139 \text{ ms } 108 \text{ bpm } (1/16)
   99 = 134,134 \text{ ms } 112 \text{ bpm } (1/16)
   100 = 129,129 \text{ ms } 116 \text{ bpm } (1/16)
   101 = 125,125 \text{ ms } 120 \text{ bpm } (1/16)
   102 = 119,119 \text{ ms } 126 \text{ bpm } (1/16)
   103 = 114,114 \text{ ms } 132 \text{ bpm } (1/16)
   104 = 109,109 \text{ ms } 138 \text{ bpm } (1/16)
   105 = 104,104 \text{ ms } 144 \text{ bpm } (1/16)
   106 = 99,99 \text{ ms } 152 \text{ bpm } (1/16)
   107 = 94,94 \text{ ms } 160 \text{ bpm } (1/16)
   108 = 83,83 \text{ ms } 180 \text{ bpm } (1/16)
   109 = 75,75 \text{ ms } 200 \text{ bpm } (1/16)
   110 = 68,68 \text{ ms } 220 \text{ bpm } (1/16)
   111 = 63,63 \text{ ms } 240 \text{ bpm } (1/16)
   112 = 58,58 \text{ ms } 260 \text{ bpm } (1/16)
   113 = 54,54 \text{ ms } 280 \text{ bpm } (1/16)
   114 = 50,50 \text{ ms } 300 \text{ bpm } (1/16)
   115 = 47,47 \text{ ms } 320 \text{ bpm } (1/16)
   116 = 44,44 \text{ ms } 340 \text{ bpm } (1/16)
   117 = 42,42 \text{ ms } 360 \text{ bpm } (1/16)
   118 = 39,39 \text{ ms } 380 \text{ bpm } (1/16)
   119 = 38,38 \text{ ms } 400 \text{ bpm } (1/16)
   120 = 34,34 \text{ ms } 440 \text{ bpm } (1/16)
   121 = 31,31 \text{ ms } 480 \text{ bpm } (1/16)
   122 = 30,30 \text{ ms } 500 \text{ bpm } (1/16)
   123 = 28,28 \text{ ms } 540 \text{ bpm } (1/16)
   124 = 26,26 \text{ ms } 580 \text{ bpm } (1/16)
   125 = 24,24 \text{ ms } 620 \text{ bpm } (1/16)
   126 = 22,22 \text{ ms } 680 \text{ bpm } (1/16)
   127 = 20,20 \text{ ms } 750 \text{ bpm } (1/16)
Note: When Tap Tempo is used, LSW is different from 0.
A linear interpolation is done to define the fine tempo value.
if 'Delay Master Clock' is enabled 7-bit value 0/127 = 1/2 to 1/64
   0 = 1/2
   1 = 1/2
   2 = 1/2
   3 = 1/2
   4 = 1/2
   5 = 1/2
   6 = 1/2
   7 = 1/2
   8 = 1/4D
   9 = 1/4D
```

- 12 = 1/4D
- 13 = 1/4D
- 14 = 1/4D
- 15 = 1/4D
- 16 = 1/2T
- 17 = 1/2T18 = 1/2T
- 19 = 1/2T
- 20 = 1/2T
- 21 = 1/2T
- 22 = 1/2T
- 23 = 1/4S
- 24 = 1/4S
- 25 = 1/4S
- 26 = 1/4S
- 27 = 1/4S
- 28 = 1/4S
- 29 = 1/4S
- 30 = 1/4S
- 31 = 1/4
- 32 = 1/4
- 33 = 1/4
- 34 = 1/4
- 35 = 1/4
- 36 = 1/4
- 37 = 1/4
- 38 = 1/8D
- 39 = 1/8D
- 40 = 1/8D
- 41 = 1/8D
- 42 = 1/8D
- 43 = 1/8D
- 44 = 1/8D
- 45 = 1/8D
- 46 = 1/4T47 = 1/4T
- 48 = 1/4T
- 49 = 1/4T
- 50 = 1/4T
- 51 = 1/4T
- 52 = 1/4T
- 53 = 1/8S
- 54 = 1/8S55 = 1/8S
- 56 = 1/8S
- 57 = 1/8S
- 58 = 1/8S
- 59 = 1/8S
- 60 = 1/8S
- 61 = 1/8
- 62 = 1/863 = 1/8
- 64 = 1/8
- 65 = 1/8
- 66 = 1/8
- 67 = 1/8
- 68 = 1/16D
- 69 = 1/16D
- 70 = 1/16D71 = 1/16D
- 72 = 1/16D

```
73 = 1/16D
74 = 1/16D
75 = 1/16D
76 = 1/8T
77 = 1/8T
78 = 1/8T
79 = 1/8T
80 = 1/8T
81 = 1/8T
82 = 1/8T
83 = 1/16S
84 = 1/16S
85 = 1/16S
86 = 1/16S
87 = 1/16S
88 = 1/16S
89 = 1/16S
90 = 1/16S
91 = 1/16
92 = 1/16
93 = 1/16
94 = 1/16
95 = 1/16
96 = 1/16
97 = 1/16
98 = 1/16T
99 = 1/16T
100 = 1/16T
101 = 1/16T
102 = 1/16T
103 = 1/16T
104 = 1/16T
105 = 1/16T
106 = 1/32
107 = 1/32
108 = 1/32
109 = 1/32
110 = 1/32
111 = 1/32
112 = 1/32
113 = 1/32T
114 = 1/32T
115 = 1/32T
116 = 1/32T
117 = 1/32T
118 = 1/32T
119 = 1/32T
120 = 1/32T
121 = 1/64
122 = 1/64
123 = 1/64
124 = 1/64
125 = 1/64
126 = 1/64
127 = 1/64
```

# Morph Wheel:

```
0x11B (b1): polarity (1 = positive, 0 = negative) 0x11B (b0), 0x11C (b7-0), and 0x11D (b7-3): 14-bit raw value
```

```
Morph After Touch:

0x11D (b2): polarity (1 = positive, 0 = negative)

0x11D (b1-0), 0x11E (b7-0), and 0x11F (b7-4): 14-bit raw value

Morph Control Pedal:

0x11F (b3): polarity (1 = positive, 0 = negative)

0x11F (b2-0), 0x120 (b7-0), and 0x121 (b7-5): 14-bit raw value

if polarity = 1 then Morph offset value = raw value + 1

if polarity = 0 then Morph offset value = raw value - 16383

Final 'To' Morph value = 'From value (original tempo)' + 'Morph offset value'

Morph Enabled if 'From value' <> 'Morph offset value'
```

# NS3 Delay Ping Pong

```
Offset in file: 0x125 (b5)

0 = off, 1 = on
```

# NS3 Delay Filter

```
Offset in file: 0x125 (b4-3)
```

0 = Bypass

1 = LP

2 = HP3 = BP

# NS3 Delay Analog Mode

```
Offset in file: 0x129 (b3)

0 = off, 1 = on
```

#### NS3 Delay Feedback

```
Offset in file: 0x125 (b2-0) and 0x126 (b7-4)

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 0/10

Morph Wheel:
0x126 (b3): polarity (1 = positive, 0 = negative)
0x126 (b2-b0) and 0x127 (b7-4): 7-bit raw value

Morph After Touch:
0x127 (b3): polarity (1 = positive, 0 = negative)
0x127 (b2-b0) and 0x128 (b7-4): 7-bit raw value

Morph Control Pedal:
0x128 (b3): polarity (1 = positive, 0 = negative)
0x128 (b3): polarity (1 = positive, 0 = negative)
0x128 (b2-b0) and 0x129 (b7-4): 7-bit raw value
```

NS3 Delay Mix Rev 1.1 draft

# NS3 Delay Mix

```
Offset in file: 0x121 (b4-0) and 0x122 (b7-6)

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 0/10

Morph Wheel:
0x122 (b5): polarity (1 = positive, 0 = negative)
0x122 (b4-b0) and 0x123 (b7-6): 7-bit raw value

Morph After Touch:
0x123 (b5): polarity (1 = positive, 0 = negative)
0x123 (b4-b0) and 0x124 (b7-6): 7-bit raw value

Morph Control Pedal:
0x124 (b5): polarity (1 = positive, 0 = negative)
0x124 (b5): polarity (1 = positive, 0 = negative)
0x124 (b4-b0) and 0x125 (b7-6): 7-bit raw value

NS3 Effect 1 On

Offset in file: 0x10B (b4)
```

# NS3 Effect 1 Source

0 = off, 1 = on

```
Offset in file: 0x10B (b3-2)
0 = Organ, 1, Piano, 2 = Synth
```

# NS3 Effect 1 Type

```
Offset in file: 0x10B (b1-0) and 0x10C (b7)

0 = A-Pan

1 = Trem

2 = RM

3 = WA-WA

4 = A-WA1

5 = A-WA2
```

#### NS3 Effect 1 Amount

```
Offset in file: 0x110 (b6-0)

See: Organ Volume for detailed Morph explanation.

7-bit value 0/127 = 0/10

Morph Wheel:
0x111 (b7): polarity (1 = positive, 0 = negative)
0x111 (b6-b0): 7-bit raw value

Morph After Touch:
0x112 (b7): polarity (1 = positive, 0 = negative)
0x112 (b6-b0): 7-bit raw value
```

NS3 Effect 1 Rate Rev 1.1 draft

```
Morph Control Pedal:
0x113 (b7): polarity (1 = positive, 0 = negative)
0x113 (b6-b0): 7-bit raw value
NS3 Effect 1 Rate
Offset in file: 0x10C (b5-0) and 0x10D (b7)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0/10
if 'Effect 1 Master Clock' is enabled 7-bit value 0/127 = 4/1 to 1/32
 0 = 4/1
  1 = 4/1
  2 = 4/1
  3 = 4/1
  4 = 4/1
  5 = 4/1
  6 = 4/1
  7 = 4/1
  8 = 4/1
  9 = 4/1T
  10 = 4/1T
  11 = 4/1T
  12 = 4/1T
  13 = 4/1T
  14 = 4/1T
  15 = 4/1T
  16 = 4/1T
  17 = 4/1T
  18 = 2/1
  19 = 2/1
  20 = 2/1
  21 = 2/1
  22 = 2/1
  23 = 2/1
  24 = 2/1
  25 = 2/1
  26 = 2/1T
  27 = 2/1T
  28 = 2/1T
  29 = 2/1T
  30 = 2/1T
  31 = 2/1T
  32 = 2/1T
  33 = 2/1T
  34 = 2/1T
  35 = 1/1
  36 = 1/1
  37 = 1/1
  38 = 1/1
  39 = 1/1
  40 = 1/1
  41 = 1/1
  42 = 1/1
  43 = 1/1T
  44 = 1/1T
  45 = 1/1T
  46 = 1/1T
  47 = 1/1T
  48 = 1/1T
```

- 49 = 1/1T
- 50 = 1/1T
- 51 = 1/1T
- 52 = 1/2
- 53 = 1/2
- 54 = 1/2
- 55 = 1/2
- 56 = 1/2
- 57 = 1/2
- 58 = 1/2
- 59 = 1/2
- 60 = 1/2T
- 61 = 1/2T
- 62 = 1/2T
- 63 = 1/2T
- 64 = 1/2T
- 65 = 1/2T
- 66 = 1/2T
- 67 = 1/2T
- 68 = 1/2T
- 69 = 1/4
- 70 = 1/4
- 71 = 1/4
- 72 = 1/4
- 73 = 1/4
- 74 = 1/4
- 75 = 1/4
- 76 = 1/4
- 77 = 1/4T
- 78 = 1/4T
- 79 = 1/4T
- 80 = 1/4T
- 81 = 1/4T
- 82 = 1/4T
- 83 = 1/4T84 = 1/4T
- 85 = 1/4T86 = 1/8
- 87 = 1/8
- 88 = 1/8
- 89 = 1/8
- 90 = 1/8
- 91 = 1/8
- 92 = 1/8
- 93 = 1/8
- 94 = 1/8T
- 95 = 1/8T
- 96 = 1/8T
- 97 = 1/8T98 = 1/8T
- 99 = 1/8T
- 100 = 1/8T
- 101 = 1/8T
- 102 = 1/8T
- 103 = 1/16
- 104 = 1/16105 = 1/16
- 106 = 1/16
- 107 = 1/16
- 108 = 1/16
- 109 = 1/16

```
110 = 1/16
  111 = 1/16T
  112 = 1/16T
  113 = 1/16T
  114 = 1/16T
  115 = 1/16T
  116 = 1/16T
  117 = 1/16T
  118 = 1/16T
  119 = 1/16T
  120 = 1/32
  121 = 1/32
  122 = 1/32
  123 = 1/32
  124 = 1/32
  125 = 1/32
  126 = 1/32
  127 = 1/32
Morph Wheel:
0x10D (b6): polarity (1 = positive, 0 = negative)
0x10D (b5-b0) and 0x10E (b7): 7-bit raw value
Morph After Touch:
0x10E (b6): polarity (1 = positive, 0 = negative)
0x10E (b5-b0) and 0x10F (b7): 7-bit raw value
Morph Control Pedal:
0x10F (b6): polarity (1 = positive, 0 = negative)
0x10F (b5-b0) and 0x110 (b7): 7-bit raw value
NS3 Effect 1 Master Clock
Offset in file: 0x10C (b6)
0 = off, 1 = on
```

#### NS3 Effect 2 On

```
Offset in file: 0x114 (b7)

0 = off, 1 = on
```

# NS3 Effect 2 Source

```
Offset in file: 0x114 (b6-5)
0 = Organ, 1, Piano, 2 = Synth
```

# NS3 Effect 2 Type

```
Offset in file: 0x114 (b4-2)
0 = PHAS1
```

1 = PHAS2 2 = FLANG

Morph After Touch:

```
3 = VIBE
4 = CHOR1
5 = CHOR2
NS3 Effect 2 Amount
Offset in file: 0x115 (b2-0) and 0x116 (b7-4)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0/10
Morph Wheel:
0x116 (b3): polarity (1 = positive, 0 = negative)
0x116 (b2-b0) and 0x117 (b7-4): 7-bit raw value
Morph After Touch:
0x117 (b3): polarity (1 = positive, 0 = negative)
0x117 (b2-b0) and 0x118 (b7-4): 7-bit raw value
Morph Control Pedal:
0x118 (b3): polarity (1 = positive, 0 = negative)
0x118 (b2-b0) and 0x119 (b7-4): 7-bit raw value
NS3 Effect 2 Rate
Offset in file: 0x114 (b1-0) &nd 0x115 (b7-3)
7-bit value 0/127 = 0/10
NS3 Reverb On
Offset in file: 0x114 (b7)
0 = off, 1 = on
NS3 Reverb Type
Offset in file: 0x134 (b0) and 0x135 (b7-6)
0 = Room 1
1 = Room 2
2 = Stage 1
3 = Stage 2
4 = Hall 1
5 = Hall 2
NS3 Reverb Amount
Offset in file: 0x135 (b4-0) and 0x136 (b7-6)
See: Organ Volume for detailed Morph explanation.
7-bit value 0/127 = 0/10
Morph Wheel:
0x136 (b5): polarity (1 = positive, 0 = negative)
0x136 (b4-b0) and 0x137 (b7-6): 7-bit raw value
```

0x137 (b5): polarity (1 = positive, 0 = negative) 0x137 (b4-b0) and 0x138 (b7-6): 7-bit raw value

```
Morph Control Pedal:

0x138 (b5): polarity (1 = positive, 0 = negative)

0x138 (b4-b0) and 0x139 (b7-6): 7-bit raw value
```

# NS3 Reverb Bright

```
Offset in file: 0x135 (b5)

O = off, 1 = on
```

# NS3 Rotary Speaker On

```
Offset in file: 0x10b (bit7)

0 = off, 1 = on
```

# **NS3 Rotary Speaker Source**

```
Offset in file: 0x10b (b6 and b5)
0 = Organ, 1, Piano, 2 = Synth
```

# NS3 Rotary Speaker Drive

```
Offset in file: 0x39 (b2 to b0) and 0x3a (b7 to b4) 7-bit value 0/127 converted to 0/10 Note: Panel A value is used for panel A & B
```

# NS3 Rotary Speaker Stop Mode

```
Offset in file: 0x35 (bit7) 
0 = enabled (Speed Stop), 1 = disabled (Speed Slow) 
Note: Panel A value is used for panel A & B
```

# NS3 Rotary Speaker Speed

```
Offset in file: 0x34 (bit0)

0 = Slow/Stop, 1 = Fast

Morph Wheel: 0x35 (b6-4)

Morph After Touch: 0x35 (b3-1)

Morph Control Pedal: 0x35 (b0) and 0x36 (b7-6)

011 = 0x03 = morph off

100 = 0x04 = morph on

Note: Panel A value is used for panel A & B
```

# NS3 Organ On

```
Offset in file: 0xB6 (b7)

0 = off, 1 = on
```

# NS3 Organ Kb Zone

```
Offset in file: 0xB6 (b6-3)

0 = "o---"

1 = "-o--"

2 = "--o-"

4 = "oo--"

5 = "-oo-"

6 = "--oo"

7 = "ooo-"

8 = "-ooo"

9 = "oooo"
```

# NS3 Organ Volume

40 = -20.1 dB

Offset in file:

```
Volume:
0xB6 (b2-b0), 0xB7 (b7-4): 7-bit = 0/127 range
  0 = 0ff
   1 = -84.2 \text{ dB}
   2 = -72.1 \text{ dB}
   3 = -65.1 \text{ dB}
   4 = -60.1 \text{ dB}
   5 = -56.2 \text{ dB}
   6 = -53.0 \text{ dB}
   7 = -50.3 \text{ dB}
   8 = -48.0 \text{ dB}
   9 = -46.0 \text{ dB}
   10 = -44.2 \text{ dB}
   11 = -42.5 \text{ dB}
   12 = -41.0 \text{ dB}
   13 = -39.6 \text{ dB}
   14 = -38.3 \text{ dB}
   15 = -37.1 \text{ dB}
   16 = -36.0 \text{ dB}
   17 = -34.9 \text{ dB}
   18 = -33.9 \text{ dB}
   19 = -33.0 \text{ dB}
   20 = -32.1 \text{ dB}
   21 = -31.1 \text{ dB}
   22 = -30.5 \text{ dB}
   23 = -29.7 \text{ dB}
   24 = -28.9 \text{ dB}
   25 = -28.2 \text{ dB}
   26 = -27.6 \text{ dB}
   27 = -26.9 \text{ dB}
   28 = -26.3 \text{ dB}
   29 = -25.7 \text{ dB}
   30 = -25.1 \text{ dB}
   31 = -24.5 \text{ dB}
   32 = -23.9 \text{ dB}
   33 = -23.4 \text{ dB}
   34 = -22.9 \text{ dB}
   35 = -22.4 \text{ dB}
   36 = -21.9 \text{ dB}
   37 = -21.4 \text{ dB}
   38 = -21.0 \text{ dB}
   39 = -20.5 \, dB
```

- 41 = -19.6 dB
- 42 = -19.2 dB
- 43 = -18.8 dB
- 44 = -18.4 dB
- 45 = -18.0 dB
- 46 = -17.6 dB
- 47 = -17.3 dB
- 48 = -16.9 dB
- 49 = -16.5 dB
- 50 = -16.2 dB
- 51 = -15.8 dB
- 52 = -15.5 dB
- 53 = -15.2 dB
- 54 = -14.9 dB
- 55 = -14.5 dB
- 56 = -14.2 dB
- 57 = -13.9 dB
- 58 = -13.6 dB59 = -13.3 dB
- 60 = -13.0 dB
- 61 = -12.7 dB
- 62 = -12.5 dB
- 63 = -12.2 dB
- 64 = -11.9 dB
- 65 = -11.6 dB
- 66 = -11.4 dB
- 67 = -11.1 dB
- 68 = -10.9 dB
- 69 = -10.6 dB
- 70 = -10.3 dB71 = -10.1 dB
- 72 = -9.9 dB
- 73 = -9.6 dB
- 74 = -9.4 dB
- 75 = -9.1 dB
- 76 = -8.9 dB
- 77 = -8.7 dB
- 78 = -8.5 dB
- 79 = -8.2 dB
- 80 = -8.0 dB
- 81 = -7.8 dB
- 82 = -7.6 dB
- 83 = -7.4 dB
- 84 = -7.2 dB
- 85 = -7.0 dB86 = -6.8 dB
- 87 = -6.6 dB
- 88 = -6.4 dB
- 89 = -6.2 dB
- 90 = -6.0 dB
- 91 = -5.8 dB
- 92 = -5.6 dB
- 93 = -5.4 dB94 = -5.2 dB
- 95 = -5.0 dB
- 96 = -4.9 dB
- 97 = -4.7 dB
- 98 = -4.5 dB
- 99 = -4.3 dB
- 100 = -4.2 dB101 = -4.0 dB

```
102 = -3.8 \text{ dB}
  103 = -3.6 \text{ dB}
  104 = -3.5 \text{ dB}
  105 = -3.3 \text{ dB}
  106 = -3.1 \text{ dB}
  107 = -3.0 \text{ dB}
  108 = -2.8 \text{ dB}
  109 = -2.7 \text{ dB}
  110 = -2.5 \text{ dB}
  111 = -2.3 \text{ dB}
  112 = -2.2 \text{ dB}
  113 = -2.0 \text{ dB}
  114 = -1.9 \text{ dB}
  115 = -1.7 \text{ dB}
  116 = -1.6 \text{ dB}
  117 = -1.4 \text{ dB}
  118 = -1.3 \text{ dB}
  119 = -1.1 \text{ dB}
  120 = -1.0 \text{ dB}
  121 = -0.8 \text{ dB}
  122 = -0.7 \text{ dB}
  123 = -0.6 \text{ dB}
  124 = -0.4 \text{ dB}
  125 = -0.3 \text{ dB}
  126 = -0.1 \text{ dB}
  127 = 0.0 \text{ dB}
Morph Wheel:
0xB7 (b3): polarity (1 = positive, 0 = negative)
0xB7 (b2-b0), 0xB8 (b7-b4): 7-bit raw value
Morph After Touch:
0xB8 (b3): polarity (1 = positive, 0 = negative)
0xB8 (b2-b0), 0xB9 (b7-b4): 7-bit raw value
Morph Control Pedal:
0xB9 (b3): polarity (1 = positive, 0 = negative)
0xB9 (b2-b0), 0xBA (b7-b4): 7-bit raw value
if polarity = 1 then Morph offset value = raw value + 1
if polarity = 0 then Morph offset value = raw value - 127
Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'
Morph Enabled if 'From value' <> 'Morph offset value'
NS3 Organ Octave Shift
Offset in file: 0xBA (b3-0)
```

```
Octave Shift = value - 6
```

#### NS3 Organ Pitch Stick

```
Offset in file: 0x34 (b4)
0 = off, 1 = on
```

#### NS3 Organ Sustain Pedal

```
Offset in file: 0xBB (b7)
0 = off, 1 = on
```

# NS3 Organ Type

Offset in file: 0xBB (b6/5/4)

0 = B3

1 = Vox

2 = Farfisa

3 = Pipe1

4 = Pipe2

# NS3 Organ Drawbars Preset 1

Offset in file: 0xBE

Drawbar value range is 0/8.

For Vox Organ each value is converted to 0/1: 0 (if value < 4) else 1

For Farfisa Organ drawbar 8 is not used and forced to  $\mathbf{0}$ 

Drawbar 1: 0xBE (b7-4)

Morph Wheel: 0xBE (b3-0) and 0xBF (b7)

Morph After Touch: 0xBF (b6-2)

Morph Control Pedal: 0xBF (b1-0) and 0xC0 (b7-5)

Drawbar 2: 0xC0 (b4-1)

Morph Wheel: 0xCO (b0) and 0xC1 (b7-4) Morph After Touch: 0xC1 (b3-0) and 0xC2 (b7)

Morph Control Pedal: 0xC2 (b6-2)

Drawbar 3: 0xC2 (b1-0) and 0xC3 (b7-6)

Morph Wheel: 0xC3 (b5-1)

Morph After Touch: 0xC3 (b0) and 0xC4 (b7-4) Morph Control Pedal: 0xC4 (b3-0) and 0xC5 (b7)

Drawbar 4: 0xC5 (b6-3)

Morph Wheel: 0xC5 (b2-0) and 0xC6 (b7-6)

Morph After Touch: 0xC6 (b5-b1)

Morph Control Pedal: 0xC6 (b0) and 0xC7 (b7-4)

Drawbar 5: 0xC7 (b3-0)

Morph Wheel: 0xC8 (b7-3)

Morph After Touch: 0xC8 (b2-0) and 0xC9 (b7-6)

Morph Control Pedal: 0xC9 (b5-1)

Drawbar 6: 0xC9 (b0) and 0xCA (b7-5)

Morph Wheel: 0xCA (b4-0)
Morph After Touch: 0xCB (b7-3)

Morph Control Pedal: 0xCB (b2-0) and 0xCC (b7-6)

Drawbar 7: 0xCC (b5-2)

Morph Wheel: 0xCC (b1-0) and 0xCD (b7-5)

Morph After Touch: 0xCD (b4-0) Morph Control Pedal: 0xCE (b7-3)

Drawbar 8: 0xCE (b2-0) and 0xCF (b7)

Morph Wheel: 0xCF (b6-2)

Morph After Touch: 0xCF (b1-0) and 0xD0 (b7-5)

Morph Control Pedal: 0xD0 (b4-0)

Drawbar 9: 0xD1 (b7-4)

Morph Wheel: 0xD1 (b3-0) and 0xBF (b7)

Morph After Touch: 0xD2 (b6-2)

Morph Control Pedal: 0xD2 (b1-0) and 0xD3 (b7-5)

```
Morph value is on 5-bit
b4 is polarity
b3-0 is raw 4-bit value
if polarity = 1 then Morph offset value = raw value + 1
if polarity = 0 then Morph offset value = raw value - 8
Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'
Morph Enabled if 'From value' <> 'Morph offset value'
NS3 Organ Drawbars Preset 2
Offset in file: 0xD9
Drawbar value range is 0/8.
For Vox Organ each value is converted to 0/1: 0 (if value < 4) else 1
For Farfisa Organ drawbar 8 is not used and forced to 0
Drawbar 1: 0xD9 (b7-4)
           Morph Wheel:
                               0xD9 (b3-0) and 0xDA (b7)
           Morph After Touch: 0xDA (b6-2)
           Morph Control Pedal: 0xDA (b1-0) and 0xDB (b7-5)
Drawbar 2: 0xDB (b4-1)
           Morph Wheel:
                               0xDB (b0) and 0xDC (b7-4)
           Morph After Touch: 0xDC (b3-0) and 0xDD (b7)
           Morph Control Pedal: 0xDD (b6-2)
Drawbar 3: 0xDD (b1-0) and 0xDE (b7-6)
           Morph Wheel:
                           0xDE (b5-1)
           Morph After Touch: 0xDE (b0) and 0xDF (b7-4)
           Morph Control Pedal: 0xDF (b3-0) and 0xE0 (b7)
Drawbar 4: 0xE0 (b6-3)
           Morph Wheel:
                               0xE0 (b2-0) and 0xE1 (b7-6)
           Morph After Touch: 0xE1 (b5-b1)
           Morph Control Pedal: 0xE1 (b0) and 0xE2 (b7-4)
Drawbar 5: 0xE2 (b3-0)
                               0xE3 (b7-3)
           Morph Wheel:
           Morph After Touch: 0xE3 (b2-0) and 0xE4 (b7-6)
           Morph Control Pedal: 0xE4 (b5-1)
Drawbar 6: 0xE4 (b0) and 0xE5 (b7-5)
           Morph Wheel:
                               0xE5 (b4-0)
           Morph After Touch: 0xE6 (b7-3)
           Morph Control Pedal: 0xE6 (b2-0) and 0xE7 (b7-6)
Drawbar 7: 0xE7 (b5-2)
           Morph Wheel:
                               0xE7 (b1-0) and 0xE8 (b7-5)
           Morph After Touch: 0xE8 (b4-0)
           Morph Control Pedal: 0xE9 (b7-3)
Drawbar 8: 0xE9 (b2-0) and 0xEA (b7)
           Morph Wheel:
                         0xEA (b6-2)
           Morph After Touch: 0xEA (b1-0) and 0xEB (b7-5)
           Morph Control Pedal: 0xEB (b4-0)
Drawbar 9: 0xEC (b7-4)
                               0xEC (b3-0) and 0xED (b7)
           Morph Wheel:
```

```
Morph After Touch:
                                0xED (b6-2)
           Morph Control Pedal: 0xED (b1-0) and 0xEF (b7-5)
Morph value is on 5-bit
b4 is polarity
b3-0 is raw 4-bit value
if polarity = 1 then Morph offset value = raw value + 1
if polarity = 0 then Morph offset value = raw value - 8
Final 'To' Morph value = 'From value (original volume)' + 'Morph offset value'
Morph Enabled if 'From value' <> 'Morph offset value'
NS3 Organ Live Mode
Offset in file: 0xBB (b3) (NS3 Compact model only)
0 = off, 1 = on
NS3 Organ Vibrato On
Offset in file: 0xD3 (b4)
0 = off, 1 = on
NS3 Organ Vibrato Mode
Offset in file: 0x34 (b3-1)
0 = V1
1 = C1
2 = V2
3 = C2
4 = V3
5 = C3
if Organ type is Pipe1 or Pipe2, only C1 is allowed
if Organ type is Farfisa, mode C1/V3 are not available
if Organ type is Vox, mode C1/C2/C3 are not available
if Organ type is B3, all mode are available
NS3 Organ Percussion On
Offset in file: 0xD3 (b3)
0 = off, 1 = on
only if Organ type is B3
NS3 Organ Percussion Volume Soft
Offset in file: 0xD3 (b0)
0 = off, 1 = on
only if Organ type is B3
NS3 Organ Percussion Decay Fast
Offset in file: 0xD3 (b1)
0 = off, 1 = on
only if Organ type is B3
```

# NS3 Organ Percussion Harmonic Third

```
Offset in file: 0xD3 (b2)

0 = off, 1 = on

only if Organ type is B3
```

#### NS3 Panel Enabled And Selection

```
Offset in file 0x31

Enabled (b6-5):
0 = A only
1 = B only
2 = A & B

Selected Panel (b7):
A = 0, B = 1 (not used here)

Note: if Dual Keyboard is On, both panel are enabled.
```

### NS3 Piano On

```
Offset in file: 0x43 (b7)

0 = off, 1 = on
```

# NS3 Piano Kb Zone

Offset in file: 0x43 (b6-3)

See: Organ Kb Zone for detailed explanation.

#### NS3 Piano Volume

```
Offset in file: 0x43 (b2-0), 0x44 (b7-4)

See: Organ Volume for detailed explanation.

Morph Wheel:
0x44 (b3): polarity (1 = positive, 0 = negative)
0x44 (b2-b0), 0x45 (b7-b4): 7-bit raw value

Morph After Touch:
0x45 (b3): polarity (1 = positive, 0 = negative)
0x45 (b2-b0), 0x46 (b7-b4): 7-bit raw value

Morph Control Pedal:
0x46 (b3): polarity (1 = positive, 0 = negative)
0x46 (b2-b0), 0x47 (b7-b4): 7-bit raw value
```

#### NS3 Piano Octave Shift

```
Offset in file: 0x47 (b3-0)
Octave Shift = value - 6
```

#### NS3 Piano Pitch Stick

```
Offset in file: 0x48 (b7)

0 = off, 1 = on
```

# NS3 Piano Sustain Pedal

```
Offset in file: 0x48 (b6)

0 = off, 1 = on
```

# NS3 Piano Type

Offset in file: 0x48 (b5-3)

0 = Grand

1 = Upright

2 = Electric

3 = Clav

4 = Digital

5 = Misc

#### NS3 Piano Model

```
Offset in file: 0x48 (b2-0) and 0x49 (b7-6)
```

0x00 0x00: model 1 0x00 0x01: model 2 .. and so on

0x02 0x01: model 10

#### NS3 Piano Name

Offset in file: 0x49 (b3-0) to 0x4D (b7-3)

32-bit Nord Sample ID

#### NS3 Piano Timbre

Offset in file: 0x4E (b5-3)

Grand, Upright, Digital, Misc Piano, and Harpsichord:

O = None

1 = Soft

2 = Mid

3 = Bright

# Electric Piano

0 = None

1 = Soft

2 = Mid

3 = Bright

4 = Dyno1

5 = Dyno2

#### Clavinet

0 = None

1 = Soft

2 = Treble

3 = Soft+Treble

4 = Brilliant

5 = Soft+Brill

6 = Treble+Brill

7 = Soft+Trb+Brill

# NS3 Piano KB Touch

Offset in file: 0x4D (b0) and 0x4E (b7)

```
0 = Normal
```

1 = KB Touch 1

2 = Touch 2

3 = Touch 3

# NS3 Piano Layer Detune

Offset in file: 0x34 (b6-5)

0 = 0ff

1 = 1

2 = 2

3 = 3

Note: This parameter is common for both Panel. Layer Detune setting cannot be different for each panel, only offset 0x34 is used.

#### NS3 Piano Soft Release

```
Offset in file: 0x4D (b4)
```

0 = off, 1 = on

Not available on Clavinet and Digital Piano

#### NS3 Piano Pedal Noise

Offset in file: 0x4D (b2)

0 = off, 1 = on

Only on Grand, Upright, and Electric piano.

# NS3 Piano String Resonance

Offset in file: 0x4D (b3)

0 = off, 1 = on

Only on Grand and Upright piano.

#### NS3 File Version

Offset in file: 0x14 and 0x15

16-bit integer value in Little Endian format, ex 304 = v3.04

#### Notes:

From [https://www.nordkeyboards.com/products/nord-stage-3/nord-stage-3-update-history](https://www.nord

# Programs stored with OS version

OS version Program version

 v0.92
 (2017-06-15)
 v3.00

 v1.36
 (2018-02-07)
 v3.01

 v1.50
 (2018-10-22)
 v3.02

 vx.xx
 v3.03

 vx.xx
 v3.04

#### **NS3** File Format

Offset in file: 0x04

0 = header type 0 - legacy mode no CRC (Byte 0x18 to 0x2B are missing) 1 = header type 1 - default mode with additional bytes 0x18 to 0x2B (20 bytes).

NS3 Transpose Rev 1.1 draft

### **NS3** Transpose

Offset in file: 0x38 (b7-3)

Enabled: 0x38 (b7) Value: 0x38 (b6-3)

7xxx xxxx : Transpose Off/On x654 3xxx : Transpose value

Test1: F8 38 : Transpose Off
Test2: OD 80 : Transpose -6 semi
Test3: OD 88 : Transpose -5 semi
Test4: OD A8 : Transpose -1 semi
Test5: OD B8 : Transpose +1 semi
Test6: OD D8 : Transpose +5 semi
Test7: OD E0 : Transpose +6 semi

# NS3 Split

Offset in file: 0x31 (b4 to b0) to 0x34 (b7 only)

Test1: 06 07 20 01 : Split Off

Test2: 16 07 20 01 : Width Off 1 1

Note -- C4 C7

Test4: 1E 07 28 01 : Width 6 1 1

Note F2 C4 C7

Test5: 1E 07 30 01 : Width 12 1 1 Note F2 C4 C7

Test6: 18 07 30 01 : Width 12 Off Off

Note F2 -- --

Test7: 18 27 30 01 : Width 12 Off Off
Note C3 -- --

Test8: 18 47 30 01 : Width 12 Off Off
Note F3 -- --

Test9: 18 67 30 01 : Width 12 Off Off
Note C4 -- --

Test10: 18 87 30 01 : Width 12 Off Off

estio: 18 87 30 01 : wiath 12 011 011 -- -- Note F4

Test11: 18 A7 30 01 : Width 12 Off Off
Note C5 -- --

```
Test12: 18 C7 30 01 : Width 12 Off Off
                     Note F5
Test13: 18 E7 30 01 : Width 12 Off Off
                     Note C6
Test14: 19 07 30 01 : Width 12 Off Off
                     Note F6
Test15: 19 27 30 01 : Width 12
                               Off Off
                     Note C7
Test16: 1B 27 30 01 : Width 12
                               Off 1
                                         ! From test 15 to 16 only High Width was changed manually !
                     Note F6
                                   C7
                                         ! Note Low in file is C7 but fixed on display to F6...
Test17: 1B 27 30 81 : Width 12 Off 6
                     Note F6
Test18: 1B 27 31 01 : Width 12 Off 12
                     Note F6
Test19: 1C 23 30 01: Width 12 1
                                   Off
                     Note C3 F3 --
                                        ! Note Mid in file is C3 but fixed on display to F3 !
```

### NS3 Master Clock Rate

Offset in file: 0x38 (b2-0) 0x39 (b7-3)

bpm = value + 30

# NS3 Dual Keyboard

Offset in file 0x3A (b3)

0 = Off

1 = 0n

Note: if Dual Keyboard is On, both panel are enabled.

# NS3 Dual Keyboard Style

Offset in file 0x3A (b1-0)

0 = Panel

1 = Organ

2 = Piano

3 = Synth

# **NS3** Program Category

Offset in file: 0x10

0 = Acoustic

1 = Bass

2 = Wind

4 = Fantasy

5 = FX

6 = Lead

7 = Organ

8 = Pad

10 = Pluck

11 = String

```
12 = Synth
13 = Vocal
14 = User
17 = None
21 = Grand
22 = Upright
23 = EPiano1
24 = EPiano2
27 = Clavinet
28 = Harpsi
30 = Arpeggio
255 = Undefined
```

# NS3 Synth Filter Type

```
Offset in file: 0x98 (b4-2)
0 = LP12
1 = LP24
2 = Mini Moog
3 = LP + HP
4 = BP24
5 = HP24
```

# NS3 Synth Filter Kb Track

```
Offset in file: 0xA5 (b5-4)
0 = Off
1 = 1/3
2 = 2/3
3 = 1
NS3 Synth Filter Drive
```

```
Offset in file: 0xA5 (b3-2)
0 = Off
1 = 1
2 = 2
3 = 3
```

#### NS3 Synth Filter LFO Amount

```
Offset in file: 0xA0 (b3-0) and 0xA1 (b7-5)
See: Organ Volume for detailed Morph explanation.
0/127 \text{ value} = 0 / 10
Morph Wheel:
OxA1 (b4): polarity (1 = positive, 0 = negative)
0xA1 (b3-b0), 0xA2 (b7-b5): 7-bit raw value
Morph After Touch:
0xA2 (b4): polarity (1 = positive, 0 = negative)
0xA2 (b3-b0), 0xA3 (b7-b5): 7-bit raw value
Morph Control Pedal:
0xA3 (b4): polarity (1 = positive, 0 = negative)
0xA3 (b3-b0), 0xA4 (b7-b5): 7-bit raw value
```

# NS3 Synth Filter Vel Mod Env Amount

Offset in file: 0xA4 (b4-0) and 0xA5 (b7-6)

Filter modulation (vel/env mod) is using this single 7-bit value to define two settings with a single k Input Value is not the direct midi value as usual, instead it is coded on a special 0/120 range:

0 = 10.0 (100% left value) 'Vel Amount'

60 = 0.0 for both values

120 = 10.0 (100% right value) 'Mod Env Amount'

# NS3 Synth Filter Freq

Offset in file: 0x98 (b1-0) and 0x99 (b7-3)

See: Organ Volume for detailed Morph explanation.

```
0/127 value = 14 Hz / 21 kHz
```

0 = 14 Hz

1 = 15 Hz

2 = 15 Hz

3 = 16 Hz

4 = 17 Hz

5 = 18 Hz6 = 19 Hz

7 = 21 Hz

8 = 22 Hz

9 = 23 Hz

10 = 24 Hz

11 = 26 Hz

12 = 28 Hz

13 = 29 Hz14 = 31 Hz

15 = 33 Hz

16 = 35 Hz

17 = 37 Hz

18 = 39 Hz

19 = 41 Hz

20 = 44 Hz

21 = 46 Hz

22 = 49 Hz23 = 52 Hz

24 = 55 Hz

25 = 58 Hz

26 = 62 Hz

27 = 65 Hz

28 = 69 Hz

29 = 73 Hz

30 = 78 Hz

31 = 82 Hz

32 = 87 Hz

33 = 92 Hz

34 = 98 Hz

35 = 104 Hz

36 = 110 Hz37 = 117 Hz

38 = 123 Hz

39 = 131 Hz

40 = 139 Hz

41 = 147 Hz

42 = 156 Hz

43 = 165 Hz

44 = 175 Hz

45 = 185 Hz

- 46 = 196 Hz
- 47 = 208 Hz
- 48 = 220 Hz
- 49 = 233 Hz
- 50 = 247 Hz
- 51 = 262 Hz
- 52 = 277 Hz
- 53 = 294 Hz
- 53 = 294 Hz54 = 311 Hz
- 55 = 330 Hz
- 00 000 112
- 56 = 349 Hz
- 57 = 370 Hz
- 58 = 392 Hz
- 59 = 415 Hz
- 60 = 440 Hz
- 61 = 466 Hz
- 62 = 494 Hz
- 63 = 523 Hz
- 64 = 554 Hz
- 65 = 587 Hz
- 66 = 622 Hz
- 67 = 659 Hz
- 68 = 698 Hz
- 69 = 740 Hz
- 70 = 784 Hz
- 71 = 831 Hz
- 72 = 880 Hz
- 73 = 932 Hz
- 74 = 988 Hz
- 75 = 1.0 kHz
- 76 = 1.1 kHz77 = 1.2 kHz
- 78 = 1.2 kHz
- 79 = 1.3 kHz
- 80 = 1.4 kHz
- 81 = 1.5 kHz
- 82 = 1.6 kHz
- 83 = 1.7 kHz
- 84 = 1.8 kHz
- 85 = 1.9 kHz
- 86 = 2.0 kHz
- 87 = 2.1 kHz88 = 2.2 kHz
- 89 = 2.3 kHz
- 90 = 2.5 kHz
- 91 = 2.6 kHz
- 92 = 2.8 kHz
- 93 = 3.0 kHz
- 94 = 3.1 kHz95 = 3.3 kHz
- 96 = 3.5 kHz
- 97 = 3.7 kHz
- 98 = 4.0 kHz
- 99 = 4.2 kHz
- 100 = 4.4 kHz
- 101 = 4.7 kHz
- 102 = 5.0 kHz103 = 5.3 kHz
- 103 = 5.5 kHz104 = 5.6 kHz
- 105 = 5.9 kHz
- 106 = 6.3 kHz

```
107 = 6.6 \text{ kHz}
  108 = 7.0 \text{ kHz}
  109 = 7.5 \text{ kHz}
  110 = 7.9 \text{ kHz}
  111 = 8.4 \text{ kHz}
  112 = 8.9 \text{ kHz}
  113 = 9.4 \text{ kHz}
  114 = 10 \text{ kHz}
  115 = 11 \text{ kHz}
  116 = 11 \text{ kHz}
  117 = 12 \text{ kHz}
  118 = 13 \text{ kHz}
  119 = 13 \text{ kHz}
  120 = 14 \text{ kHz}
  121 = 15 \text{ kHz}
  122 = 16 \text{ kHz}
  123 = 17 \text{ kHz}
  124 = 18 \text{ kHz}
  125 = 19 \text{ kHz}
  126 = 20 \text{ kHz}
  127 = 21 \text{ kHz}
* Morph Wheel:
0x99 (b2): polarity (1 = positive, 0 = negative)
0x99 (b1-b0), 0x9A (b7-b3): 7-bit raw value
Morph After Touch:
0x9A (b2): polarity (1 = positive, 0 = negative)
0x9A (b1-b0), 0x9B (b7-b3): 7-bit raw value
Morph Control Pedal:
0x9B (b2): polarity (1 = positive, 0 = negative)
0x9B (b1-b0), 0x9C (b7-b3): 7-bit raw value
NS3 Synth Filter HP Freq Res
Offset in file: 0x9C (b2-0) and 0x9D (b7-4)
for 'LP+HP' filter
  => Frequency High Pass value: 0/127 value = 14 Hz / 21 kHz
  0 = 14 \text{ Hz}
  1 = 15 Hz
  2 = 15 \text{ Hz}
  3 = 16 \text{ Hz}
  4 = 17 \text{ Hz}
  5 = 18 \text{ Hz}
  6 = 19 \text{ Hz}
  7 = 21 \text{ Hz}
  8 = 22 \text{ Hz}
  9 = 23 \text{ Hz}
  10 = 24 \text{ Hz}
  11 = 26 \text{ Hz}
  12 = 28 \text{ Hz}
  13 = 29 \text{ Hz}
  14 = 31 \text{ Hz}
  15 = 33 \text{ Hz}
  16 = 35 \text{ Hz}
  17 = 37 \text{ Hz}
  18 = 39 \text{ Hz}
  19 = 41 \text{ Hz}
```

- 20 = 44 Hz
- 21 = 46 Hz
- 22 = 49 Hz
- 23 = 52 Hz
- 24 = 55 Hz
- 25 = 58 Hz
- 26 = 62 Hz
- 27 = 65 Hz
- 28 = 69 Hz
- 29 = 73 Hz
- 30 = 78 Hz
- 31 = 82 Hz
- 32 = 87 Hz
- 33 = 92 Hz
- 34 = 98 Hz
- 35 = 104 Hz
- 36 = 110 Hz
- 37 = 117 Hz38 = 123 Hz
- 39 = 131 Hz
- 40 = 139 Hz41 = 147 Hz
- 42 = 156 Hz
- 43 = 165 Hz
- 44 = 175 Hz
- 45 = 185 Hz
- 46 = 196 Hz47 = 208 Hz
- 48 = 220 Hz
- 49 = 233 Hz
- 50 = 247 Hz
- 51 = 262 Hz
- 52 = 277 Hz53 = 294 Hz
- 54 = 311 Hz55 = 330 Hz
- 56 = 349 Hz
- 57 = 370 Hz
- 58 = 392 Hz
- 59 = 415 Hz
- 60 = 440 Hz
- 61 = 466 Hz
- 62 = 494 Hz
- 63 = 523 Hz
- 64 = 554 Hz
- 65 = 587 Hz
- 66 = 622 Hz67 = 659 Hz
- 68 = 698 Hz
- 69 = 740 Hz
- 70 = 784 Hz
- 71 = 831 Hz
- 72 = 880 Hz73 = 932 Hz
- 74 = 988 Hz
- 75 = 1.0 kHz
- 76 = 1.1 kHz
- 77 = 1.2 kHz
- 78 = 1.2 kHz79 = 1.3 kHz
- 80 = 1.4 kHz

```
81 = 1.5 \text{ kHz}
   82 = 1.6 \text{ kHz}
  83 = 1.7 \text{ kHz}
   84 = 1.8 \text{ kHz}
   85 = 1.9 \text{ kHz}
   86 = 2.0 \text{ kHz}
   87 = 2.1 \text{ kHz}
   88 = 2.2 \text{ kHz}
   89 = 2.3 \text{ kHz}
   90 = 2.5 \text{ kHz}
   91 = 2.6 \text{ kHz}
   92 = 2.8 \text{ kHz}
   93 = 3.0 \text{ kHz}
   94 = 3.1 \text{ kHz}
   95 = 3.3 \text{ kHz}
   96 = 3.5 \text{ kHz}
   97 = 3.7 \text{ kHz}
   98 = 4.0 \text{ kHz}
   99 = 4.2 \text{ kHz}
   100 = 4.4 \text{ kHz}
   101 = 4.7 \text{ kHz}
   102 = 5.0 \text{ kHz}
   103 = 5.3 \text{ kHz}
   104 = 5.6 \text{ kHz}
   105 = 5.9 \text{ kHz}
   106 = 6.3 \text{ kHz}
   107 = 6.6 \text{ kHz}
   108 = 7.0 \text{ kHz}
   109 = 7.5 \text{ kHz}
   110 = 7.9 \text{ kHz}
   111 = 8.4 \text{ kHz}
   112 = 8.9 \text{ kHz}
   113 = 9.4 \text{ kHz}
   114 = 10 \text{ kHz}
   115 = 11 \text{ kHz}
   116 = 11 \text{ kHz}
   117 = 12 \text{ kHz}
   118 = 13 \text{ kHz}
   119 = 13 \text{ kHz}
   120 = 14 \text{ kHz}
   121 = 15 \text{ kHz}
   122 = 16 \text{ kHz}
   123 = 17 \text{ kHz}
   124 = 18 \text{ kHz}
   125 = 19 \text{ kHz}
   126 = 20 \text{ kHz}
   127 = 21 \text{ kHz}
for all other filters
   => Resonance: 0/127 value = 0 / 10
NS3 Synth On
```

```
Offset in file: 0x52 (b7)
0 = off, 1 = on
```

# NS3 Synth Kb Zone

Offset in file: 0x52 (b6-3)

See: Organ Kb Zone for detailed explanation.

# NS3 Synth Volume

```
Offset in file: 0x52 (b2-0) and 0x53 (b7-4)

See: Organ Volume for detailed explanation.

Morph Wheel:
0x53 (b3): polarity (1 = positive, 0 = negative)
0x53 (b2-b0), 0x54 (b7-b4): 7-bit raw value

Morph After Touch:
0x54 (b3): polarity (1 = positive, 0 = negative)
0x54 (b2-b0), 0x55 (b7-b4): 7-bit raw value

Morph Control Pedal:
0x55 (b3): polarity (1 = positive, 0 = negative)
```

0x55 (b2-b0), 0x56 (b7-b4): 7-bit raw value

#### NS3 Synth Octave Shift

```
Offset in file: 0x56 (b3-0)
Octave Shift = value - 6
```

# NS3 Synth Pitch Stick

```
Offset in file: 0x57 (b7)

0 = off, 1 = on
```

# NS3 Synth Sustain Pedal

```
Offset in file: 0x57 (b6)

0 = off, 1 = on
```

# NS3 Synth Kb Hold

```
Offset in file: 0x80 (b7)

0 = off, 1 = on
```

#### NS3 Synth Voice

```
Offset in file: 0x84 (b0) and 0x85 (b7)

0 = Poly

1 = Legato

2 = Mono
```

# NS3 Synth Glide

```
Offset in file: 0x85 (b6 to b0) 7 bits, range 0/10 0/127 value = 0/10
```

# NS3 Synth Unison

```
Offset in file: 0x86 (b7/6)

0 = 0ff

1 = 1

2 = 2

3 = 3
```

# NS3 Synth Vibrato

Offset in file: 0x86 (b5/4/3)

0 = Off

1 = Delay 1

2 = Delay 2

3 = Delay 3

4 = Wheel

5 = After Touch

# NS3 Synth Oscillator Type

Offset in file: 0x8D (b1/0) and 0x8E (b7)

0 = Classic

1 = Wave

2 = Formant

3 = Super

4 = Sample

# NS3 Synth Oscillator 1 Wave Form

Offset in file: 0x8E (b3-0) and 0x8F (b7/6)

ID   Cla	assic   Wave	I	Formant	t		1	Super			
0   Sin	ie   Wave	2nd Harm	Format	Wave	Aaa		Super	Wave	Saw	
1   Tri	langle   Wave	3rd Harm	Format	Wave	Eee		Super	Wave	Saw 2	
2   Saw	ı   Wave	4th Harm	Format	Wave	Iii		Super	Wave	${\tt Square}$	
3   Squ	ıare   Wave	5th Harm	Format	Wave	000		Super	Wave	Square	2
4   Pul	se 33   Wave	6th Harm	Format	Wave	Uuu		Super	Wave	Bright	
5   Pul	se 10   Wave	7th Harm	Format	Wave	Үуу		Super	Wave	${\tt Bright}$	2
6   ESa	w   Wave	8th Harm	Format	Wave	AO		Super	Wave	Strings	3
7   ESc	quare   Wave	Organ 1	Format	Wave	ΑE		Super	Wave	Organ	
8	Wave	Organ 2	Format	Wave	0E	l				
9	Wave	Principal								
10	Wave	Flute 1								
11	Wave	Flute 2								
12	Wave	Clarinet 1								
13	Wave	Clarinet 2								
14	Wave	Alto Sax								
15	Wave	Tenor Sax								
16	Wave	2nd Spectra								
17		3rd Spectra								
18		4th Spectra								
19		5th Spectra								
20		6th Spectra								
21		7th Spectra								
22		8th Spectra								
23	Wave	Saw Random								
24	Wave	Saw Bright								
25	Wave	Sqr Bright								
26		Saw NoFund								
27	Wave	EPiano 1								
28	Wave	EPiano 2								
29	Wave	EPiano 3								
30	Wave	DX 1								
31	Wave									
32	Wave	Full Tines								
33		Ac Piano								
34		Ice 1								
35	Wave	Ice 2								

36	1	١	Wave	Clavinet 1	1
37	1		Wave	Clavinet 2	1
38	1		Wave	Clavinet 3	
39	1		Wave	Triplets	
40			Wave	Bell	
41	1		Wave	Bar 1	
42	1		Wave	Bar 2	
43	1		Wave	Tines	
44	1		Wave	Marimba	
45		1	Wave	Tubular Bells	1

# NS3 Synth Oscillator Config

```
Offset in file: 0x8F (b4-1)
```

```
0 = None
```

1 = Pitch

2 = Shape

3 = Sync

4 = Detune

5 = MixSin

6 = MixTri

7 = MixSaw

8 = MixSqr

9 = MixBell

10 = MixNs1 11 = MixNs2

12 = FM1

13 = FM2

14 = RM

# NS3 Synth Oscillator Control

Offset in file: 0x90 (b2/1/0) and 0x91 (b7/6/5/4)

See: Organ Volume for detailed Morph explanation.

```
Type Midi value conversion
Pitch (1) 0/127 => 0/24
Shape (2) 0/127 => 0/100 %
Sync (3) 0/127 => 0/10
Detune (4) 0/127 => 0/4
Mix* (5 to 11) 0/127 => 100/0 to 0/100
```

#### Morph Wheel:

FM & RM (12 to 14)

```
0x91 (b3): polarity (1 = positive, 0 = negative) 0x91 (b2-b0), 0x92 (b7-b4): 7-bit raw value
```

0/127 => 0/100 %

#### Morph After Touch:

```
0x92 (b3): polarity (1 = positive, 0 = negative) 0x92 (b2-b0), 0x93 (b7-b4): 7-bit raw value
```

### Morph Control Pedal:

```
0x93 (b3): polarity (1 = positive, 0 = negative) 0x93 (b2-b0), 0x94 (b7-b4): 7-bit raw value
```

# NS3 Synth Pitch

Offset in file: 0x8f (b0) and 0x90 (b7-3)

Midi value = 6-bit value + b0 forced to zero to have a standard Midi 7-bit value value conversion: -12 (Sub) to +48

# NS3 Synth LFO Mod Env

```
Offset in file: 0x94 (b3-0) and 0x95 (b7-5)
```

Osc modulation (lfo/env mod) is using this single 7-bit value to define two settings with a single knob Input Value is not the direct midi value as usual, instead it is coded on a special 0/120 range:

0 = 10.0 (100% left value) 'LFO Amount'

60 = 0.0 for both values

120 = 10.0 (100% right value) 'Mod Env Amount'

# NS3 Synth Fast Attack

```
Offset in file: 0xAC (b2)
```

0 = off, 1 = on

# NS3 Synth Mod Env Attack

```
Offset in file: 0x8B (b7-1)
```

```
0/127 \text{ value} = 0.5 \text{ ms} / 45 \text{ s}
```

- 0 = 0.5 ms
- 1 = 0.6 ms
- 2 = 0.7 ms
- 3 = 0.9 ms
- 4 = 1.1 ms
- 5 = 1.3 ms
- 6 = 1.5 ms
- 7 = 1.8 ms
- 8 = 2.1 ms
- 9 = 2.5 ms
- 10 = 3.0 ms
- 11 = 3.5 ms
- 12 = 4.0 ms
- 13 = 4.7 ms
- 14 = 5.5 ms15 = 6.3 ms
- 16 = 7.3 ms
- 17 = 8.4 ms
- 18 = 9.7 ms
- 19 = 11 ms
- 20 = 13 ms
- 21 = 14 ms
- 22 = 16 ms
- 23 = 19 ms
- 24 = 21 ms25 = 24 ms
- 26 = 27 ms
- 27 = 31 ms
- 28 = 34 ms
- 29 = 39 ms
- 30 = 43 ms
- 31 = 49 ms
- 32 = 54 ms
- 33 = 61 ms34 = 68 ms
- 35 = 75 ms
- 36 = 84 ms
- 37 = 93 ms
- 38 = 103 ms
- 39 = 114 ms40 = 126 ms
- 41 = 139 ms

42 = 153 ms43 = 169 ms44 = 186 ms45 = 204 ms46 = 224 ms47 = 246 ms48 = 269 ms49 = 295 ms50 = 322 ms51 = 352 ms52 = 384 ms53 = 419 ms54 = 456 ms55 = 496 ms56 = 540 ms57 = 586 ms58 = 636 ms59 = 690 ms60 = 748 ms61 = 810 ms62 = 876 ms63 = 947 ms64 = 1.02 s65 = 1.10 s66 = 1.19 s67 = 1.28 s68 = 1.38 s69 = 1.49 s70 = 1.60 s71 = 1.72 s72 = 1.85 s73 = 1.99 s74 = 2.13 s75 = 2.28 s76 = 2.45 s77 = 2.62 s78 = 2.81 s79 = 3.00 s80 = 3.21 s81 = 3.43 s82 = 3.66 s83 = 3.91 s84 = 4.17 s85 = 4.45 s86 = 4.74 s87 = 5.05 s88 = 5.37 s89 = 5.72 s90 = 6.08 s91 = 6.47 s92 = 6.87 s93 = 7.30 s94 = 7.75 s95 = 8.22 s96 = 8.72 s97 = 9.25 s98 = 9.80 s99 = 10 s100 = 11 s101 = 12 s102 = 12 s

```
103 = 13 s
104 = 14 s
105 = 15 s
106 = 15 s
107 = 16 s
108 = 17 s
109 = 18 s
110 = 19 s
111 = 20 s
112 = 21 s
113 = 22 s
114 = 24 s
115 = 25 s
116 = 26 s
117 = 27 s
118 = 29 s
119 = 30 s
120 = 32 s
121 = 34 s
122 = 35 s
123 = 37 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

# NS3 Synth Mod Env Decay

```
Offset in file: 0x8B (b0) and 0x8C (b7-2)
```

```
0/127 value = 3.0 ms / 45 s (Sustain)
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
   18 = 29 \text{ ms}
   19 = 33 \text{ ms}
   20 = 36 \text{ ms}
   21 = 41 \text{ ms}
   22 = 45 \text{ ms}
   23 = 50 \text{ ms}
   24 = 55 \text{ ms}
   25 = 61 \text{ ms}
   26 = 68 \text{ ms}
   27 = 75 \text{ ms}
   28 = 82 \text{ ms}
   29 = 91 \text{ ms}
```

30 = 100 ms31 = 110 ms32 = 120 ms33 = 132 ms34 = 144 ms35 = 158 ms36 = 173 ms37 = 188 ms38 = 206 ms39 = 224 ms40 = 244 ms41 = 265 ms42 = 288 ms43 = 313 ms44 = 340 ms45 = 368 ms46 = 399 ms47 = 432 ms48 = 467 ms49 = 505 ms50 = 545 ms51 = 588 ms52 = 634 ms53 = 683 ms54 = 736 ms55 = 792 ms56 = 851 ms57 = 915 ms58 = 983 ms59 = 1.05 s60 = 1.13 s61 = 1.21 s62 = 1.30 s63 = 1.39 s64 = 1.49 s65 = 1.59 s66 = 1.70 s67 = 1.82 s68 = 1.94 s69 = 2.07 s70 = 2.21 s71 = 2.36 s72 = 2.51 s73 = 2.67 s74 = 2.85 s75 = 3.03 s76 = 3.22 s77 = 3.42 s78 = 3.64 s79 = 3.86 s80 = 4.10 s81 = 4.35 s82 = 4.61 s83 = 4.89 s

84 = 5.18 s 85 = 5.49 s 86 = 5.81 s 87 = 6.15 s 88 = 6.50 s 89 = 6.88 s 90 = 7.27 s

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```
91 = 7.68 \text{ s}
92 = 8.11 s
93 = 8.57 \text{ s}
94 = 9.04 \text{ s}
95 = 9.54 \text{ s}
96 = 10 s
97 = 11 s
98 = 11 s
99 = 12 s
100 = 12 s
101 = 13 s
102 = 14 s
103 = 14 s
104 = 15 s
105 = 16 s
106 = 17 s
107 = 18 s
108 = 19 s
109 = 20 s
110 = 20 s
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

# NS3 Synth Mod Env Release

```
Offset in file: 0x8C (b1-0) and 0x8D (b7-3)
```

```
0/127 \text{ value} = 3.0 \text{ ms} / 45 \text{ s} (Inf)
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
```

- 18 = 29 ms
- 19 = 33 ms
- 20 = 36 ms
- 21 = 41 ms
- 22 = 45 ms
- 23 = 50 ms
- 24 = 55 ms
- 25 = 61 ms
- 26 = 68 ms
- 27 = 75 ms
- 28 = 82 ms29 = 91 ms
- 30 = 100 ms31 = 110 ms
- 32 = 120 ms
- 33 = 132 ms
- 34 = 144 ms
- 35 = 158 ms36 = 173 ms
- 37 = 188 ms
- 38 = 206 ms
- 39 = 224 ms
- 40 = 244 ms
- 41 = 265 ms
- 42 = 288 ms43 = 313 ms
- 44 = 340 ms
- 45 = 368 ms
- 46 = 399 ms
- 47 = 432 ms
- 48 = 467 ms
- 49 = 505 ms
- 50 = 545 ms
- 51 = 588 ms
- 52 = 634 ms
- 53 = 683 ms
- 54 = 736 ms55 = 792 ms
- 56 = 851 ms
- 57 = 915 ms
- 58 = 983 ms
- 59 = 1.05 s
- 60 = 1.13 s
- 61 = 1.21 s
- 62 = 1.30 s63 = 1.39 s
- 64 = 1.49 s
- 65 = 1.59 s
- 66 = 1.70 s
- 67 = 1.82 s
- 68 = 1.94 s
- 69 = 2.07 s
- 70 = 2.21 s71 = 2.36 s
- 72 = 2.51 s
- 73 = 2.67 s
- 74 = 2.85 s
- 75 = 3.03 s
- 76 = 3.22 s
- 77 = 3.42 s
- 78 = 3.64 s

```
79 = 3.86 \text{ s}
80 = 4.10 s
81 = 4.35 \text{ s}
82 = 4.61 s
83 = 4.89 \text{ s}
84 = 5.18 s
85 = 5.49 \text{ s}
86 = 5.81 \text{ s}
87 = 6.15 \text{ s}
88 = 6.50 \text{ s}
89 = 6.88 \text{ s}
90 = 7.27 \text{ s}
91 = 7.68 \text{ s}
92 = 8.11 s
93 = 8.57 \text{ s}
94 = 9.04 s
95 = 9.54 \text{ s}
96 = 10 s
97 = 11 s
98 = 11 s
99 = 12 s
100 = 12 s
101 = 13 s
102 = 14 s
103 = 14 s
104 = 15 s
105 = 16 s
106 = 17 s
107 = 18 s
108 = 19 s
109 = 20 s
110 = 20 s
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

### NS3 Synth Mod Env Velocity

```
Offset in file: 0x8D (b2)

0 = off, 1 = on
```

### NS3 Synth Amp Env Attack

```
Offset in file: 0xA5 (b1-0) and 0xA6 (b7-3)
0/127 value = 0.5 ms / 45 s
0 = 0.5 ms
```

- 1 = 0.6 ms
- 2 = 0.7 ms
- 3 = 0.9 ms
- 4 = 1.1 ms
- 5 = 1.3 ms
- 6 = 1.5 ms
- 7 = 1.8 ms
- 8 = 2.1 ms
- 9 = 2.5 ms
- 10 = 3.0 ms
- 11 = 3.5 ms
- 12 = 4.0 ms
- 13 = 4.7 ms
- 13 = 4.7 ms14 = 5.5 ms
- 15 = 6.3 ms
- ---
- 16 = 7.3 ms
- 17 = 8.4 ms
- 18 = 9.7 ms
- 19 = 11 ms
- 20 = 13 ms
- 21 = 14 ms
- 22 = 16 ms
- 23 = 19 ms24 = 21 ms
- 21 1115
- 25 = 24 ms26 = 27 ms
- 27 = 31 ms
- 28 = 34 ms
- 29 = 39 ms
- 30 = 43 ms
- 31 = 49 ms
- 32 = 54 ms
- 33 = 61 ms
- 34 = 68 ms
- 35 = 75 ms
- 36 = 84 ms
- 37 = 93 ms
- 38 = 103 ms
- 39 = 114 ms
- 40 = 126 ms41 = 139 ms
- 42 = 153 ms
- 43 = 169 ms
- 44 = 186 ms
- 45 = 204 ms
- 46 = 224 ms
- 47 = 246 ms
- 48 = 269 ms
- 49 = 295 ms50 = 322 ms
- 51 = 352 ms
- 52 = 384 ms
- 53 = 419 ms
- 54 = 456 ms
- 55 = 496 ms56 = 540 ms
- 57 = 586 ms
- 58 = 636 ms
- 59 = 690 ms60 = 748 ms
- 61 = 810 ms

62 = 876 ms63 = 947 ms64 = 1.02 s65 = 1.10 s66 = 1.19 s67 = 1.28 s68 = 1.38 s69 = 1.49 s70 = 1.60 s71 = 1.72 s72 = 1.85 s73 = 1.99 s74 = 2.13 s75 = 2.28 s76 = 2.45 s77 = 2.62 s78 = 2.81 s79 = 3.00 s80 = 3.21 s81 = 3.43 s82 = 3.66 s83 = 3.91 s84 = 4.17 s85 = 4.45 s86 = 4.74 s87 = 5.05 s88 = 5.37 s89 = 5.72 s90 = 6.08 s91 = 6.47 s92 = 6.87 s93 = 7.30 s94 = 7.75 s95 = 8.22 s96 = 8.72 s97 = 9.25 s98 = 9.80 s99 = 10 s100 = 11 s101 = 12 s102 = 12 s103 = 13 s104 = 14 s105 = 15 s106 = 15 s107 = 16 s108 = 17 s109 = 18 s110 = 19 s111 = 20 s112 = 21 s113 = 22 s114 = 24 s115 = 25 s116 = 26 s117 = 27 s118 = 29 s119 = 30 s120 = 32 s121 = 34 s

122 = 35 s

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```
123 = 37 s
124 = 39 s
125 = 41 s
126 = 43 s
```

127 = 45 s

## NS3 Synth Amp Env Decay

```
Offset in file: 0xA6 (b2-0) and 0xA7 (b7-4)
0/127 value = 3.0 ms / 45 s (Sustain)
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
   18 = 29 \text{ ms}
   19 = 33 \text{ ms}
   20 = 36 \text{ ms}
   21 = 41 \text{ ms}
   22 = 45 \text{ ms}
   23 = 50 \text{ ms}
   24 = 55 \text{ ms}
   25 = 61 \text{ ms}
   26 = 68 \text{ ms}
   27 = 75 \text{ ms}
   28 = 82 \text{ ms}
   29 = 91 \text{ ms}
   30 = 100 \text{ ms}
   31 = 110 \text{ ms}
   32 = 120 \text{ ms}
   33 = 132 \text{ ms}
   34 = 144 \text{ ms}
   35 = 158 \text{ ms}
   36 = 173 \text{ ms}
   37 = 188 \text{ ms}
   38 = 206 \text{ ms}
   39 = 224 \text{ ms}
   40 = 244 \text{ ms}
   41 = 265 \text{ ms}
   42 = 288 \text{ ms}
   43 = 313 \text{ ms}
   44 = 340 \text{ ms}
   45 = 368 \text{ ms}
   46 = 399 \text{ ms}
```

47 = 432 ms 48 = 467 ms49 = 505 ms

50 = 545 ms51 = 588 ms52 = 634 ms53 = 683 ms54 = 736 ms55 = 792 ms56 = 851 ms57 = 915 ms58 = 983 ms59 = 1.05 s60 = 1.13 s61 = 1.21 s62 = 1.30 s63 = 1.39 s64 = 1.49 s65 = 1.59 s66 = 1.70 s67 = 1.82 s68 = 1.94 s69 = 2.07 s70 = 2.21 s71 = 2.36 s72 = 2.51 s73 = 2.67 s74 = 2.85 s75 = 3.03 s76 = 3.22 s77 = 3.42 s78 = 3.64 s79 = 3.86 s80 = 4.10 s81 = 4.35 s82 = 4.61 s83 = 4.89 s84 = 5.18 s85 = 5.49 s86 = 5.81 s87 = 6.15 s88 = 6.50 s89 = 6.88 s90 = 7.27 s91 = 7.68 s92 = 8.11 s93 = 8.57 s94 = 9.04 s95 = 9.54 s96 = 10 s97 = 11 s98 = 11 s99 = 12 s100 = 12 s101 = 13 s102 = 14 s103 = 14 s104 = 15 s105 = 16 s106 = 17 s107 = 18 s108 = 19 s109 = 20 s110 = 20 s

```
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

## NS3 Synth Amp Env Release

```
Offset in file: 0xA7 (b3-0) and 0xA8 (b7-5)
```

```
0/127 \text{ value} = 3.0 \text{ ms} / 45 \text{ s}
   0 = 3.0 \text{ ms}
   1 = 3.5 \text{ ms}
   2 = 4.0 \text{ ms}
   3 = 4.6 \text{ ms}
   4 = 5.3 \text{ ms}
   5 = 6.0 \text{ ms}
   6 = 6.9 \text{ ms}
   7 = 7.9 \text{ ms}
   8 = 9.0 \text{ ms}
   9 = 10 \text{ ms}
   10 = 12 \text{ ms}
   11 = 13 \text{ ms}
   12 = 15 \text{ ms}
   13 = 17 \text{ ms}
   14 = 19 \text{ ms}
   15 = 21 \text{ ms}
   16 = 23 \text{ ms}
   17 = 26 \text{ ms}
   18 = 29 \text{ ms}
   19 = 33 \text{ ms}
   20 = 36 \text{ ms}
   21 = 41 \text{ ms}
   22 = 45 \text{ ms}
   23 = 50 \text{ ms}
   24 = 55 \text{ ms}
   25 = 61 \text{ ms}
   26 = 68 \text{ ms}
   27 = 75 \text{ ms}
   28 = 82 \text{ ms}
   29 = 91 \text{ ms}
   30 = 100 \text{ ms}
   31 = 110 \text{ ms}
   32 = 120 \text{ ms}
   33 = 132 \text{ ms}
   34 = 144 \text{ ms}
   35 = 158 \text{ ms}
   36 = 173 \text{ ms}
```

37 = 188 ms

38 = 206 ms39 = 224 ms40 = 244 ms41 = 265 ms42 = 288 ms43 = 313 ms44 = 340 ms45 = 368 ms46 = 399 ms47 = 432 ms48 = 467 ms49 = 505 ms50 = 545 ms51 = 588 ms52 = 634 ms53 = 683 ms54 = 736 ms55 = 792 ms56 = 851 ms57 = 915 ms58 = 983 ms59 = 1.05 s60 = 1.13 s61 = 1.21 s62 = 1.30 s63 = 1.39 s64 = 1.49 s65 = 1.59 s66 = 1.70 s67 = 1.82 s68 = 1.94 s69 = 2.07 s70 = 2.21 s71 = 2.36 s72 = 2.51 s73 = 2.67 s74 = 2.85 s75 = 3.03 s76 = 3.22 s77 = 3.42 s78 = 3.64 s79 = 3.86 s80 = 4.10 s81 = 4.35 s82 = 4.61 s83 = 4.89 s84 = 5.18 s85 = 5.49 s86 = 5.81 s87 = 6.15 s88 = 6.50 s89 = 6.88 s90 = 7.27 s91 = 7.68 s92 = 8.11 s93 = 8.57 s94 = 9.04 s95 = 9.54 s96 = 10 s97 = 11 s

98 = 11 s

Unofficial Nord Stage 2 and 3 Program File Documentation

```
99 = 12 s
100 = 12 s
101 = 13 s
102 = 14 s
103 = 14 s
104 = 15 s
105 = 16 s
106 = 17 s
107 = 18 s
108 = 19 s
109 = 20 s
110 = 20 s
111 = 22 s
112 = 23 s
113 = 24 s
114 = 25 s
115 = 26 s
116 = 27 s
117 = 29 s
118 = 30 s
119 = 31 s
120 = 33 s
121 = 34 s
122 = 36 s
123 = 38 s
124 = 39 s
125 = 41 s
126 = 43 s
127 = 45 s
```

### NS3 Synth Amp Env Velocity

```
Offset in file: 0xA8 (b4-3)
```

0 = Off

1 = 1

2 = 2

3 = 3

### NS3 Synth Lfo Wave

```
Offset in file: 0x86 (b2-0)
```

0 = Triangle

1 = Saw

2 = Neg Saw

3 = Square

4 = S/H

### NS3 Synth Lfo Rate

Offset in file: 0x87 (b6-0)

See: Organ Volume for detailed Morph explanation.

```
0/127 value = 0.03 Hz / 523 Hz

0 = 0.03 Hz

1 = 0.03 Hz

2 = 0.03 Hz

3 = 0.04 Hz

4 = 0.04 Hz

5 = 0.04 Hz

6 = 0.05 Hz
```

- 7 = 0.05 Hz
- 8 = 0.05 Hz
- 9 = 0.06 Hz
- 10 = 0.06 Hz
- 11 = 0.07 Hz
- 12 = 0.07 Hz
- 13 = 0.08 Hz
- 14 = 0.09 Hz
- 15 = 0.09 Hz
- 16 = 0.10 Hz
- 17 = 0.11 Hz
- 18 = 0.12 Hz
- 19 = 0.13 Hz
- 20 = 0.14 Hz
- 21 = 0.15 Hz
- 22 = 0.16 Hz
- 23 = 0.17 Hz
- 24 = 0.19 Hz
- 25 = 0.20 Hz
- 26 = 0.22 Hz
- 27 = 0.24 Hz
- 28 = 0.26 Hz
- 29 = 0.28 Hz
- 30 = 0.30 Hz
- 31 = 0.32 Hz
- 32 = 0.35 Hz
- 33 = 0.38 Hz
- 34 = 0.41 Hz
- 35 = 0.44 Hz
- 36 = 0.47 Hz
- 37 = 0.51 Hz
- 38 = 0.55 Hz
- 39 = 0.60 Hz
- 40 = 0.64 Hz
- 41 = 0.70 Hz
- 42 = 0.75 Hz
- 43 = 0.81 Hz
- 44 = 0.88 Hz
- 45 = 0.95 Hz
- 46 = 1.0 Hz
- 47 = 1.1 Hz
- 48 = 1.2 Hz49 = 1.3 Hz
- 50 = 1.4 Hz
- 51 = 1.5 Hz
- 52 = 1.6 Hz
- 53 = 1.8 Hz
- 54 = 1.9 Hz
- 55 = 2.0 Hz
- 56 = 2.2 Hz
- 57 = 2.4 Hz
- 58 = 2.6 Hz
- 59 = 2.8 Hz60 = 3.0 Hz
- 61 = 3.2 Hz
- 62 = 3.5 Hz
- 63 = 3.8 Hz
- 64 = 4.1 Hz65 = 4.4 Hz
- 66 = 4.8 Hz
- 67 = 5.2 Hz

- 68 = 5.6 Hz
- 69 = 6.0 Hz
- 70 = 6.5 Hz
- 71 = 7.0 Hz
- 72 = 7.6 Hz
- 73 = 8.2 Hz
- 74 = 8.8 Hz
- 75 = 9.5 Hz
- 76 = 10 Hz
- 77 = 11 Hz
- 78 = 12 Hz
- 79 = 13 Hz
- 10 112
- 80 = 14 Hz
- 81 = 15 Hz
- 82 = 16 Hz
- 83 = 18 Hz
- 84 = 19 Hz
- 85 = 21 Hz
- 86 = 22 Hz
- 87 = 24 Hz
- 88 = 26 Hz
- 89 = 28 Hz
- 90 = 30 Hz
- 91 = 33 Hz
- 92 = 35 Hz
- 93 = 38 Hz
- 94 = 41 Hz
- 95 = 45 Hz
- 96 = 48 Hz
- 97 = 52 Hz
- 98 = 56 Hz
- 99 = 61 Hz100 = 65 Hz
- 101 = 71 Hz
- 101 71 112
- 102 = 76 Hz
- 103 = 82 Hz104 = 89 Hz
- 105 = 96 Hz
- 106 = 104 Hz
- 107 = 112 Hz
- 108 = 121 Hz
- 109 = 131 Hz
- 110 = 141 Hz
- 111 = 153 Hz112 = 165 Hz
- 113 = 178 Hz
- 114 = 192 Hz
- 115 = 208 Hz
- 116 = 224 Hz
- 117 = 242 Hz
- 118 = 262 Hz 119 = 283 Hz
- 120 = 305 Hz
- 121 = 330 Hz
- 122 = 356 Hz
- 123 = 385 Hz124 = 415 Hz
- 125 = 449 Hz
- 126 = 484 Hz
- 127 = 523 Hz

58 = 1/2T

```
if LFO Master Clock is On, 0/127 value = 4/1 to 1/64 Master Clock Division
 0 = 4/1
  1 = 4/1
  2 = 4/1
  3 = 4/1
  4 = 4/1
  5 = 4/1
  6 = 4/1
  7 = 4/1
  8 = 4/1T
  9 = 4/1T
  10 = 4/1T
  11 = 4/1T
  12 = 4/1T
  13 = 4/1T
  14 = 4/1T
  15 = 4/1T
  16 = 2/1
  17 = 2/1
  18 = 2/1
  19 = 2/1
  20 = 2/1
  21 = 2/1
  22 = 2/1
  23 = 2/1T
  24 = 2/1T
  25 = 2/1T
  26 = 2/1T
  27 = 2/1T
  28 = 2/1T
  29 = 2/1T
  30 = 2/1T
  31 = 1/1
  32 = 1/1
  33 = 1/1
  34 = 1/1
  35 = 1/1
  36 = 1/1
  37 = 1/1
  38 = 1/1T
  39 = 1/1T
  40 = 1/1T
  41 = 1/1T
  42 = 1/1T
  43 = 1/1T
  44 = 1/1T
  45 = 1/1T
  46 = 1/2
  47 = 1/2
  48 = 1/2
  49 = 1/2
  50 = 1/2
 51 = 1/2
  52 = 1/2
 53 = 1/2T
 54 = 1/2T
 55 = 1/2T
  56 = 1/2T
  57 = 1/2T
```

- 59 = 1/2T
- 60 = 1/2T
- 61 = 1/4
- 62 = 1/4
- 63 = 1/4
- 64 = 1/4
- 65 = 1/4
- 66 = 1/4
- 67 = 1/4
- 68 = 1/4T
- 69 = 1/4T
- 70 = 1/4T
- 71 = 1/4T
- 72 = 1/4T
- 73 = 1/4T
- 74 = 1/4T
- 75 = 1/4T
- 76 = 1/8
- 77 = 1/8
- 78 = 1/8
- 79 = 1/8
- 80 = 1/8
- 81 = 1/8
- 82 = 1/8
- 83 = 1/8T
- 84 = 1/8T85 = 1/8T
- 86 = 1/8T
- 87 = 1/8T
- 88 = 1/8T
- 89 = 1/8T
- 90 = 1/8T91 = 1/16
- 92 = 1/16
- 93 = 1/16
- 94 = 1/16
- 95 = 1/16
- 96 = 1/16
- 97 = 1/16
- 98 = 1/16T
- 99 = 1/16T100 = 1/16T
- 101 = 1/16T
- 102 = 1/16T
- 103 = 1/16T
- 104 = 1/16T
- 105 = 1/16T
- 106 = 1/32
- 107 = 1/32108 = 1/32
- 109 = 1/32
- 110 = 1/32
- 111 = 1/32
- 112 = 1/32
- 113 = 1/32T
- 114 = 1/32T
- 115 = 1/32T116 = 1/32T
- 117 = 1/32T
- 118 = 1/32T
- 119 = 1/32T

```
120 = 1/32T
  121 = 1/64
  122 = 1/64
  123 = 1/64
  124 = 1/64
  125 = 1/64
  126 = 1/64
  127 = 1/64
Morph Wheel:
0x88 (b7): polarity (1 = positive, 0 = negative)
0x88 (b6-b0): 7-bit raw value
Morph After Touch:
0x89 (b7): polarity (1 = positive, 0 = negative)
0x89 (b6-b0): 7-bit raw value
Morph Control Pedal:
0x8A (b7): polarity (1 = positive, 0 = negative)
0x8A (b6-b0): 7-bit raw value
NS3 Synth Lfo Master Clock
Offset in file: 0x87 (b7)
0 = off, 1 = on
NS3 Synth Arp On
Offset in file: 0x80 (b6)
0 = off, 1 = on
NS3 Synth Arp Rate
Offset in file: 0x81 (b7-1)
See: Organ Volume for detailed Morph explanation.
0/127 value = 16 bpm / Fast 5
  0 = 16 \text{ bpm}
  1 = 16 \text{ bpm}
  2 = 18 \text{ bpm}
  3 = 20 \text{ bpm}
  4 = 24 \text{ bpm}
  5 = 26 \text{ bpm}
  6 = 28 \text{ bpm}
  7 = 30 \text{ bpm}
  8 = 34 \text{ bpm}
  9 = 36 \text{ bpm}
  10 = 38 \text{ bpm}
  11 = 42 \text{ bpm}
  12 = 44 \text{ bpm}
  13 = 46 \text{ bpm}
  14 = 48 \text{ bpm}
  15 = 50 \text{ bpm}
  16 = 54 \text{ bpm}
  17 = 56 \text{ bpm}
  18 = 58 \text{ bpm}
  19 = 60 \text{ bpm}
  20 = 62 \text{ bpm}
  21 = 64 \text{ bpm}
```

- 22 = 66 bpm
- 23 = 68 bpm
- 24 = 70 bpm
- 25 = 72 bpm
- 26 = 74 bpm
- 27 = 76 bpm
- 28 = 78 bpm
- 29 = 78 bpm
- 30 = 80 bpm
- 31 = 82 bpm
- 32 = 84 bpm
- 33 = 86 bpm
- 34 = 86 bpm
- 35 = 88 bpm
- 36 = 90 bpm
- 37 = 92 bpm
- 38 = 94 bpm
- 39 = 94 bpm
- 40 = 96 bpm
- 41 = 98 bpm
- 42 = 100 bpm
- 43 = 100 bpm
- 44 = 102 bpm
- 45 = 104 bpm
- 46 = 106 bpm
- 47 = 108 bpm
- 48 = 108 bpm
- 49 = 110 bpm
- 50 = 112 bpm
- 51 = 114 bpm
- 52 = 116 bpm53 = 118 bpm
- 54 = 120 bpm
- 55 = 122 bpm
- 56 = 124 bpm
- 57 = 126 bpm
- 58 = 128 bpm
- 59 = 130 bpm
- 60 = 132 bpm
- 61 = 134 bpm
- 62 = 138 bpm
- 63 = 140 bpm64 = 142 bpm
- 65 = 146 bpm
- 66 = 148 bpm
- 67 = 152 bpm
- 68 = 154 bpm
- 69 = 158 bpm
- 70 = 162 bpm
- 71 = 166 bpm
- 72 = 170 bpm
- 73 = 174 bpm
- 74 = 178 bpm
- 75 = 182 bpm
- 76 = 186 bpm77 = 190 bpm
- 78 = 196 bpm
- 79 = 200 bpm
- 80 = 204 bpm
- 81 = 210 bpm
- 82 = 216 bpm

```
83 = 220 \text{ bpm}
  84 = 226 \text{ bpm}
  85 = 232 \text{ bpm}
  86 = 238 \text{ bpm}
  87 = 244 \text{ bpm}
  88 = 252 \text{ bpm}
  89 = 258 \text{ bpm}
  90 = 266 \text{ bpm}
  91 = 274 \text{ bpm}
  92 = 282 \text{ bpm}
  93 = 290 \text{ bpm}
  94 = 298 \text{ bpm}
  95 = 308 \text{ bpm}
  96 = 318 \text{ bpm}
  97 = 328 \text{ bpm}
  98 = 338 \text{ bpm}
  99 = 350 \text{ bpm}
  100 = 362 \text{ bpm}
  101 = 376 \text{ bpm}
  102 = 392 \text{ bpm}
  103 = 410 \text{ bpm}
  104 = 428 \text{ bpm}
  105 = 450 \text{ bpm}
  106 = 472 \text{ bpm}
  107 = 494 \text{ bpm}
  108 = 520 \text{ bpm}
  109 = 546 \text{ bpm}
  110 = 574 \text{ bpm}
  111 = 602 \text{ bpm}
  112 = 632 \text{ bpm}
  113 = 662 \text{ bpm}
  114 = 696 \text{ bpm}
  115 = 728 \text{ bpm}
  116 = 762 \text{ bpm}
  117 = 798 \text{ bpm}
  118 = 834 \text{ bpm}
  119 = 872 \text{ bpm}
  120 = 910 \text{ bpm}
  121 = 950 \text{ bpm}
  122 = 990 \text{ bpm}
  123 = Fast 1
  124 = Fast 2
  125 = Fast 3
  126 = Fast 4
  127 = Fast 5
if Arpeggiator Master Clock is On, 0/127 value = 1/2 to 1/32 Master Clock Division
  0 = 1/2
  1 = 1/2
  2 = 1/2
  3 = 1/2
  4 = 1/2
  5 = 1/2
  6 = 1/2
  7 = 1/2
  8 = 1/2
  9 = 1/2
  10 = 1/2
  11 = 1/2
  12 = 1/2
```

- 13 = 1/2
- 14 = 1/2
- 15 = 1/2T
- 16 = 1/2T
- 17 = 1/2T
- 18 = 1/2T
- 19 = 1/2T
- 20 = 1/2T
- 21 = 1/2T
- 22 = 1/2T
- 23 = 1/2T
- 24 = 1/2T
- 25 = 1/2T
- 26 = 1/2T
- 27 = 1/2T
- 28 = 1/2T
- 29 = 1/4
- 30 = 1/4
- 31 = 1/4
- 32 = 1/4
- 33 = 1/4
- 34 = 1/4
- 35 = 1/4
- 36 = 1/4
- 37 = 1/4
- 38 = 1/4
- 39 = 1/4
- 40 = 1/4
- 41 = 1/4
- 42 = 1/443 = 1/4T
- 44 = 1/4T
- 45 = 1/4T
- 46 = 1/4T
- 47 = 1/4T
- 48 = 1/4T
- 49 = 1/4T50 = 1/4T
- 51 = 1/4T52 = 1/4T
- 53 = 1/4T54 = 1/4T
- 55 = 1/4T
- 56 = 1/4T
- 57 = 1/8
- 58 = 1/8
- 59 = 1/8
- 60 = 1/8
- 61 = 1/8
- 62 = 1/8
- 63 = 1/864 = 1/8
- 65 = 1/8
- 66 = 1/8
- 67 = 1/8
- 68 = 1/8
- 69 = 1/8
- 70 = 1/871 = 1/8
- 72 = 1/8T
- 73 = 1/8T

```
74 = 1/8T
 75 = 1/8T
 76 = 1/8T
  77 = 1/8T
  78 = 1/8T
  79 = 1/8T
  80 = 1/8T
  81 = 1/8T
  82 = 1/8T
  83 = 1/8T
  84 = 1/8T
  85 = 1/8T
  86 = 1/16
  87 = 1/16
  88 = 1/16
  89 = 1/16
  90 = 1/16
  91 = 1/16
  92 = 1/16
  93 = 1/16
  94 = 1/16
  95 = 1/16
  96 = 1/16
  97 = 1/16
  98 = 1/16
  99 = 1/16
  100 = 1/16T
  101 = 1/16T
  102 = 1/16T
  103 = 1/16T
  104 = 1/16T
  105 = 1/16T
  106 = 1/16T
  107 = 1/16T
  108 = 1/16T
  109 = 1/16T
  110 = 1/16T
  111 = 1/16T
  112 = 1/16T
  113 = 1/16T
  114 = 1/32
  115 = 1/32
  116 = 1/32
  117 = 1/32
  118 = 1/32
  119 = 1/32
  120 = 1/32
  121 = 1/32
  122 = 1/32
  123 = 1/32
  124 = 1/32
  125 = 1/32
  126 = 1/32
  127 = 1/32
Morph Wheel:
0x81 (b0): polarity (1 = positive, 0 = negative)
0x82 (b7-b1): 7-bit raw value
```

### Morph After Touch:

```
0x82 (b0): polarity (1 = positive, 0 = negative)
0x83 (b7-b1): 7-bit raw value

Morph Control Pedal:
0x83 (b0): polarity (1 = positive, 0 = negative)
0x84 (b7-b1): 7-bit raw value
```

### NS3 Synth Arp Kb Sync

```
Offset in file: 0x80 (b5)

0 = off, 1 = on
```

## NS3 Synth Arp Master Clock

```
Offset in file: 0x80 (b0)

0 = off, 1 = on
```

## NS3 Synth Arp Range

```
Offset in file: 0x80 (b4-3)
```

0 = 1 Octave
1 = 2 Octaves
2 = 3 Octaves
3 = 4 Octaves

# NS3 Synth Arp Pattern

Offset in file: 0x80 (b2-1)

0 = Up
1 = Down
2 = Up/Down
3 = Random