Pure Acoustic for Kontakt

Presets:

Disk 1/

Bank: Martin HD 28: (24/96, stereo, 3.95G)

01-16

Martin Fingerstyle:

Four velocity layers, also detuned to low D1, one vibrato layer using MW to XFade, mapped from C1-C5. Fingered fret noises above C#5.

Fingerstyle to Plucked VS:

Five velocity layers, also detuned to low D1: four layer fingerstyle, switching to a hard two finger pluck, one vibrato layer using MW to XFade, mapped from C1-C5, Fingered fret noises above C#5.

M Open String to Harm VS:

Four velocity layers of open strings velocity switched to 12th fret Harmonics stretched from C1 to C5. Above C#5 picked fret noises are mapped.

Martin 2 Finger Pluck:

Soft, Medium, and Hard Plucks detuned to D1, fret noises mapped above C#5

Soft Pluck:

Soft Pluck (Layer 1) detuned to D1, fret noises mapped above C#5

Martin Med and Hard Pluck:

Medium, and Hard Plucks (Layers 2 and 3) detuned to D1, fret noises mapped above C#5

Martin HD 28 Picked:

Seven velocity layers, also detuned to D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-7 to hard vibrato.

Martin Pick to Pluck VS:

Seven velocity layers picked, one velocity layer hard pluck, also detuned to low D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-8 to hard vibrato.

Mute to Hard Picked:

Four velocity layers of mutes, 2 layers hard picked, MW Xfade to one layer of hard vibrato. Note that the mute layers do not MW xfade to vibrato; only the picked layers can.

#### Picked to Half Step Slide VS:

Seven velocity layers picked, also detuned to low D1, one velocity layer of half step slides, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-8 to hard vibrato.

#### Martin Fret Noises:

Fret noise index mapped from G3--includes fingered noises, picked noises, mute noises.

#### Martin Mute:

Four velocity layers of mutes mapped from C1-C4 . Mute noises mapped from C#4 to F4

# Martin Slides and Stuff:

Slide ups and downs, scrapes, mapped from C1-C6. 7 samples.

#### Martin Half Step Slide:

Half step slides mapped from C1-C5.

17-32:

#### Martin Harmonics:

12th fret Harmonics stretched from C1 to C5

# Martin Mellow Guitar:

Five velocity layers picked (L1-L5), also detuned to low D1, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-3 to soft vibrato, and 4-5 to hard vibrato.

#### Martin Picked Hard:

Four velocity layers picked (1.4-7), also detuned to low D1, one velocity layer of half step slides, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 4 to soft vibrato, and 5-7 to hard vibrato.

#### Martin Mute Hard:

Two velocity layers of hard mutes (L3-L4) mapped from C1 -C4. Mute noises mapped from C#4 to F4

#### Martin Mute Soft:

Two velocity layers of hard mutes (L1-L2) mapped from C1 -C4. Mute noises mapped from C#4 to F4

# Martin Open Strings:

Four velocity layers stretched from C1 -C5. Picked noises mapped from C#5

#### Martin Open Strings w Low D:

As above, but added detuned samples to low D

#### Martin Fingerstyle Vibrato:

Fingerstyle Vibrato--mapped from c1-c5

#### Martin Pick Hard Vib:

Hard Picked Vibrato--mapped from c1-c5

#### Martin Pick Soft Vib:

Soft Picked Vibrato--mapped from c1-c5

# Martin Mellow Fingerstyle:

Four velocity layers, also detuned to low D1, one vibrato layer using MW to XFade, mapped from C1-C5, Fingered fret noises above C#5. This one is a more mellow style than the preset "Matrin Fingerstyle"

#### Martin Pick Soft

Three layers soft picked, one layer of soft vib (MW Crossfade) Picked fret noises above C#5.

#### Martin Pick Very Soft

Two layers soft picked, one layer of soft vib (MW Crossfade) Picked fret noises above C#5.

# Disk 2/

Bank: Martin HD 28 Small: (24/44.1, mono, 928.5M)

01-16:

# Martin Fingerstyle Small:

Four velocity layers, also detuned to low D1, one vibrato layer using MW to XFade, mapped from C1-C5. Fingered fret noises above C#5.

#### Fingerstyle to Plck VS Sm:

Five velocity layers, also detuned to low D1: four layer fingerstyle, switching to a hard two finger pluck, one vibrato layer using MW to XFade, mapped from C1-C5, Fingered fret noises above C#5.

Martin Fingerstyle Small:

Two velocity layers (L3-L4), also detuned to low D1, one vibrato layer using MW to XFade, mapped from C1-C5. Fingered fret noises above C#5.

Martin 2 Fingrd Pluck Sm:

Soft, Medium, and Hard Plucks detuned to D1, fret noises mapped above C#5

Martin Fingerstyle Vibr Sm:

Fingerstyle Vibrato--mapped from c1-c5

Martin Fret Noises Sm:

Fret noise index mapped from G3--includes fingered noises, picked noises, mute noises

Open Strings to Harm VS Sm:

Four velocity layers of open strings velocity switched to 12th fret Harmonics stretched from C1 to C5. Above C#5 picked fret noises are mapped.

Martin Harmonics Sm.

12th fret Harmonics stretched from C1 to C5

Martin Mellow Pick Sm:

Five velocity layers picked (L1-L5), also detuned to low D1, one velocity layer of half step slides, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-3 to soft vibrato, and 4-5 to hard vibrato.

Martin Mute Sm:

Four velocity layers of mutes mapped from C1-C4 . Mute noises mapped from C#4 to F4  $\,$ 

Martin Open Strings Sm:

Four velocity layers stretched from C1 -C5. Picked noises mapped from C#5

Martin Slide Up Sm:

Half step slides mapped from C1-C5.

Martin Picked Sm:

Seven velocity layers, also detuned to D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-7 to hard vibrato.

Med and Hard Pluck Sm:

Medium, and Hard Plucks (Layers 2 and 3) detuned to D1, fret noises mapped

above C#5

Pick to Pluck VS Sm:

Seven velocity layers picked, one velocity layer hard pluck, also detuned to low D1, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-8 to hard vibrato.

17-32

Soft Pluck Sm:

Soft Pluck (Laver 1) detuned to D1, fret noises mapped above C#5

Mute to Pick VS Sm:

Four velocity layers of mutes, 2 layers hard picked, MW Xfade to one layer of hard vibrato. Note that the mute layers do not MW xfade to vibrato; only the picked layers can.

Hard Mute Sm:

Two velocity layers of hard mutes (L3-L4) mapped from C1 -C4. Mute noises mapped from C#4 to F4

Soft Mute Sm:

Two velocity layers of hard mutes (L1-L2) mapped from C1 -C4. Mute noises mapped from C#4 to F4

Disk 2/

Bank: Taylor 410: (24/96, stereo, 2.19G)

Taylor Pick to Pluck VS:

Six velocity layers picked, one velocity layer hard plucked, also detuned to low D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and layers 4-7 to hard vibrato.

Taylor Picked:

Six velocity layers picked, also detuned to low D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and layers 4-7 to hard vibrato.

Taylor Picked to Slide Up:

Six velocity layers picked, also detuned to low D1, one velocity layer of half step slides, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-8 to hard vibrato.

#### Taylor Mute:

Four velocity layers of mutes mapped from C1-C5.

#### Tay Mute to Hard Pick VS:

Four velocity layers of mutes, 2 layers hard picked, MW Xfade to one layer of hard vibrato. Note that the mute layers do not MW xfade to vibrato; only the picked layers can.

#### Taylor Open Strings:

Four velocity layers stretched from C1 -C5. Picked noises mapped from C#5

#### Taylor Soft Mute:

Two velocity layers of hard mutes (L1-L2) mapped from C1 -C4.

#### Taylor Hard Mute:

Two velocity layers of hard mutes (L1-L2) mapped from C1 -C4.

#### Taylor Mute to Pluck VS:

Four velocity layers of mutes mapped from C1-C5, one level hard pluck, fret noises above C#5.

#### Hard Vibrato:

Hard Picked Vibrato--mapped from c1-c5

# Soft Vibrato:

Soft Picked Vibrato--mapped from c1-c5

# Taylor Mellow:

Three velocity layers picked (L1-L3), also detuned to low D1, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5.

# Taylor Picked Hard:

Three velocity layers picked, also detuned to low D1, tone hard vibrato layer using MW to XFade, mapped from C1-C5, Picked fret noises above C#5.

# Taylor Open Hard:

Two velocity layers (L3-L4) stretched from C1 -C5. Picked noises mapped from C#5

## Taylor Open Soft:

Two velocity layers (L1-L2) stretched from C1 -C5. Picked noises mapped from C#5

# Taylor Slide Up:

Half step slides from C1 -C5. Picked noises mapped from C#5

#### Taylor 2 Finger Pluck:

Hard pluck mapped from C1 -C5. Fret noises mapped from C#5

Disk 2/ Bank: Taylor 410 44.1: (24/44.1, stereo, 1.01G)

# Taylor Pick to Pluck VS 44K:

Six velocity layers picked, one velocity layer hard plucked, also detuned to low D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and layers 4-7 to hard vibrato.

#### Taylor Pick 44K:

Six velocity layers picked, also detuned to low D1, two vibrato layers (soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and layers 4-7 to hard vibrato.

#### Taylor Picked to Slide VS 44K:

Six velocity layers picked, also detuned to low D1, one velocity layer of half step slides, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5. The Vibrato is mapped so that MW crossfades velocity layers 1-4 to soft vibrato, and 4-8 to hard vibrato.

#### Taylor Open Strings:

Four velocity layers stretched from C1 -C5. Picked noises mapped from C#5

#### Taylor Mute 44K:

Four velocity layers of mutes mapped from C1-C5.

#### Tay Mute to Pick VS 44K:

Four velocity layers of mutes, 2 layers hard picked, MW Xfade to one layer of hard vibrato. Note that the mute layers do not MW xfade to vibrato; only the picked layers can.

# Taylor 2 Finger Pluck 44K:

Hard pluck mapped from C1 -C5. Fret noises mapped from C#5

#### Taylor Open Hard 44K:

Two velocity layers (L3-L4) stretched from C1 -C5. Picked noises mapped from C#5

#### Taylor Open Soft 44K:

Two velocity layers (L1-L2) stretched from C1 -C5. Picked noises mapped from C#5

Taylor Soft Mute 44K:

Two velocity layers of hard mutes (L1-L2) mapped from C1 -C4.

Taylor Hard Mute 44K:

Two velocity layers of hard mutes (L1-L2) mapped from C1 -C4.

Hard Vibrato 44K:

Hard Picked Vibrato--mapped from c1-c5

Soft Vibrato 44K:

Soft Picked Vibrato--mapped from c1-c5

Taylor Mute to Pluck VS 44K:

Four velocity layers of mutes mapped from C1-C5, one level hard pluck, fret noises above C#5.

Taylor Pick Very Soft 44K:

Three velocity layers picked (L1-L3), also detuned to low D1, two vibrato layers soft and hard) using MW to XFade, mapped from C1-C5, Picked fret noises above C#5.

Taylor Picked Hard 44K:

Three velocity layers picked, also detuned to low D1, tone hard vibrato layer using MW to XFade, mapped from C1-C5, Picked fret noises above C#5.