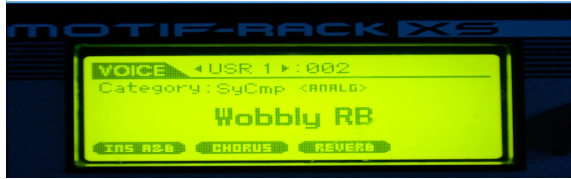
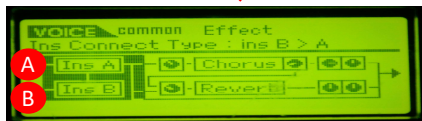
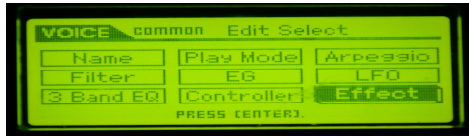


Son lead wahwah intro Marcia Baila



Son de référence : Wobbly RB
PRE6 (MSB=63, LSB=5)
n°68 SyCmp Analog Pads Warm

Réalisé le 23/06/2016
par KiKiClavier
Sur motif rack XS



- A**
- 1 VOICE common Effect
Type : Dynamic Flanger
Ins A Chorus
Ins B Reverb
 - 2 VOICE common Effect
Chorus Send : 48
Ins A Chorus
Ins B Reverb
 - 3 VOICE common Effect
Type : VCM Phaser Stereo
Ins A Chorus
Ins B Reverb
 - 4 VOICE common Effect
Chorus To Reverb : 15
Ins A Chorus
Ins B Reverb
 - 5 VOICE common Effect
Chorus Return : 96
Ins A Chorus
Ins B Reverb
 - 6 VOICE common Effect
Chorus Pan : C
Ins A Chorus
Ins B Reverb

- VOICE common <Ins A 1/5
Type : Dynamic Flanger
Switch Flanger
Category Dynamic Flanger
Type Flanger
Preset Follow
- VOICE common <Ins A 2/5
Type : Dynamic Flanger
Delay 0dB
FB Level +50%
Dyna Level 100
- VOICE common <Ins A 3/5
Type : Dynamic Flanger
Attack Time 12ms
Rel Time 369ms
Rel Curve 8
- VOICE common <Ins A 4/5
Type : Dynamic Flanger
Dry/Wet 0-100%
EQ LoFreq 250Hz
EQ LoGain 0dB
- VOICE common <Ins A 5/5
Type : Dynamic Flanger
EQ HiFreq 5000Hz
EQ HiGain 0dB

- B**
- 1 VOICE common Effect
Type : VCM Auto Wah
Ins A Chorus
Ins B Reverb
 - 2 VOICE common Effect
Reverb Send : 36
Ins A Chorus
Ins B Reverb
 - 3 VOICE common Effect
Type : No Effect
Ins A Chorus
Ins B Reverb
 - 4 VOICE common Effect
Reverb Return : 64
Ins A Chorus
Ins B Reverb
 - 5 VOICE common Effect
Reverb Pan : C
Ins A Chorus
Ins B Reverb

- VOICE common <Ins B 1/5
Type : VCM Auto Wah
Switch Wah
Category VCM Auto Wah
Type Wah
Preset Wah
- VOICE common <Ins B 2/5
Type : VCM Auto Wah
Speed 3.467Hz
Overdrive 0.0dB
Output 0.0dB
- VOICE common <Ins B 3/5
Type : VCM Auto Wah
Type Wah
Top 1.00
Bottom 0.00
Reso 0.00
- VOICE common <Ins B 4/5
Type : VCM Auto Wah

- VOICE common <Ins B 5/5
Type : VCM Auto Wah

