YAMAHA DRUM TRIGGER MODULE

English

Français

Deutsch

Español





Owner's Manual / Reference Guide Mode d'emploi / Guide de référence Bedienungsanleitung / Referenzhandbuch Manual de instrucciones / Guía de referencia



CONTENTS

DTXPRESS Internal Makeup	4
Drum Kit Play Mode 1. Drum Kit & Song	
2. Trigger Setup & Tempo	
3. Song & Mute	
Groove Check Function	
About the Song	8
Song Playback	8
Song Recording	10
Trigger Setup Edit Mode	. 11
1. INPUT Parameters	12
1-1. Pad Type	12
1-2. Gain, Minimum Velocity	
1-3. Velocity Curve	
1-4. Self Rejection, Rejection	
1-5. Specific Rejection	
1-6. Trigger Setup Copy 2. COMMON PARAMETERS	
2.1. Increment/Decrement	
2-1. Increment/Decrement	
2-3. Trigger Setup Name	
Drum Kit Voice Edit Mode	
1. Voice Parameters	
1-1. Voice	
1-2. Volume, Pan	
1-3. Tuning 1-4. Layer Balance	
1-5. Decay, Cutoff Frequency	
1-6. Note Number	
1-7. Channel, Gate Time	
2. Input Common Parameters	
2-1. Cross Fade	
2-2. Reverb Send	19
2-3. Alternate Group, Key Assign Mode	19
2-4. Hold Mode	
2-5. Key Off Enable	20
2-6. Function	
2-7. Pad Song	
2-8. Rim To Pad	21

How to use the Manual

The DTXPRESS Owner's Manual is divided into the following two books.

Basic Guide

Please read this book before using the DTXPRESS.

This book contains cautions that must be followed for safe and proper use of the DTXPRESS.

Also, control and function names, connecting the pads and how to play the DTXPRESS, how to record and playback songs, how to create original drum kits are all described in this book.

At the rear of this book you will find an appendix section with specifications and error messages.

• Reference Guide (this book)

This book describes in detail each of the DTXPRESS' functions.

At the rear of this book you will find an appendix section with drum voice, song, MIDI data format, etc.

About the descriptions

This manual describes buttons and explanations using the following rules.

- [PLAY], [START/S], etc. The button on the front panel is indicated with
 []. (brackets).
- [SHIFT]+[START/S], etc. Means hold the [SHIFT] button and press the [START/ S] button.
- [PAGE▲]/[PAGE▼], etc.
 Means use the [PAGE▲] button or [PAGE▼] button.
- "Complete!", etc.
 Words inside " "indicate the message shown on the display.
- → P. 10, etc. Indicates the reference page where further information can be found.

NOTE

The illustrations and LCD screens as shown in this owner's manual are for instructional purposes only, and may appear somewhat different from those on your instrument.

3. Reverb Parameter	21
3-1. Reverb Type, Time	21
3-2. Reverb Master Return	21
4. Setup	22
4-1. Program Change, Bank Select	22
4-2. Volume, Pan	22
4-3. Drum Kit Voice Copy	22
5. Drum Kit Common Parameters	23
5-1. Volume	23
5-2. Drum Reverb Send	23
5-3. Hi-hat Sensitivity	23
5-4. Song Select	23
5-5. Drum Kit Name	23
Song Job Mode	24
1. Tempo, Repeat Playback	24
2. Program Change, Bank Select	24
3. Volume, Pan	25
4. Song Copy	25
5. Quantize	25
6. Clear Track	26
7. Merge Track	26
8. Clear Song	26
9. Song Name	26
9. Song Name Utility Mode	
	27
Utility Mode	27
Utility Mode 1. SYSTEM Group	27 28
Utility Mode 1. SYSTEM Group 1-1. Learn Mode	27
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass	 27 28 28 28 28
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode	 27 28 28 28 28 28
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page	 27 28 28 28 28 28 29
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset	27 28 28 28 28 28 28 28 29 29
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set	27 28 28 28 28 28 29 29 29 29
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E	27 28 28 28 28 28 29 29 29 29 Event
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive	27 28 28 28 28 28 29 29 29 29 Event
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System	27 28 28 28 28 29 29 29 29 29 29 29
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages	27 28 28 28 28 29 29 29 29 29 29 30
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages 2-4. Program Change Table	27 28 28 28 28 29 29 29 29 29 29 29 30 30 31
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages 2-4. Program Change Table 2-5. MIDI Mode	27 28 28 28 28 29 29 29 29 29 29 29 30 30 31 31
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages 2-4. Program Change Table 2-5. MIDI Mode 2-5. MIDI Mode	27 28 28 28 28 29 29 29 29 29 30 31 31
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages 2-4. Program Change Table 2-5. MIDI Mode 2-6. Device Number, Local Control 2-7. MIDI Merge	27 28 28 28 28 28 29 29 29 29 29 29 30 31 31 31
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages 2-4. Program Change Table 2-5. MIDI Mode 2-6. Device Number, Local Control 2-7. MIDI Merge 2-8. Dump Interval	27 28 28 28 28 28 29 29 29 29 29 29 29 29 29 29 30 31 31 31 31 31 31
Utility Mode 1. SYSTEM Group 1-1. Learn Mode 1-2. Trigger Bypass 1-3. Volume Mode 1-4. Jump to Recent Page 1-5. Hi-Hat Offset 1-6. Factory Set 2. MIDI Group 2-1. Bulk dump 2-2. Channel 10 Program Change/Channel E Receive 2-3. Receive Program Change/System Exclusive Messages 2-4. Program Change Table 2-5. MIDI Mode 2-6. Device Number, Local Control 2-7. MIDI Merge	27 28 28 28 28 28 29 29 29 29 29 29 29 30 30 31 31 31 31 31 32 32

3. Sequencer Group	32
3-1. Click Voice	
3-2. Click Tune	
3-3. Click Note Number	
3-4. MIDI Control	
3-5. Count Switch	
3-6. Sync Mode	
3-7. Use Tempo	
3-8. Click Mode	
4. TG (Tone Generator) Group	
4-1. Equalizer (EQ)	
4-2. Tuning	
4-3. Volume	
4-4. Reverb Bypass	
5. MAP (Drum Map) Group	35
5-1. Voice	
5-2. Volume, Pan	
5-3. Tuning	
5-4. Layer Balance	
5-5. Decay, Cutoff Frequency	
5-6. Reverb Send	
5-7. Alternate Group, Key Assign Mode	
5-8. Key Off Enable	
5-9. Map Copy	

Drum Voice List	38
GM Keyboard Voice List	42
Preset Drum Kit List	42
Preset Song List	49
Trigger Setup List	49
MIDI Data Format	50
MIDI Implementation Chart	52
Blank Chart	53

DTXPRESS Internal Makeup

The DTXPRESS' Internal Signal Flow



Pad Data Signal Flow

In order for the DTXPRESS to effectively manage trigger signals transmitted from the pads connected to the Trigger Input Jacks (1 KICK, 2 SNARE, ... 9/10) and the HI HAT CONTROL jack, trigger signals are adjusted to a suitable signal in the Trigger Setup Buffer using the **Trigger Setup**.

Signals transmitted from the Trigger Setup Buffer will enter the Drum Kit Buffer.

In the Drum Kit Buffer, the **Drum Kit** is set as to what voices will be used and how voices will be delivered for each of the Trigger Input Sources. The **Tone Generator's Voices** will be produced according to these settings and its audio signal will be transmitted to the OUTPUT jacks and PHONES jack.

Trigger Setup Data

This mode is used for adjusting the trigger input, from pads and trigger sensors connected to the Trigger Input Jacks, to a suitable signal the sensitivity and velocity curve settings. (The signals characteristics will change according to the strength of the hit.) Also, cross-talk and double-trigger can be effectively eliminated with the settings available here. Along with 7 preset trigger setups (No. 1-7), there are another 4 user trigger setups (No. 8-11) available for storing original setups. After selecting a trigger setup for use, the data will be copied to the Trigger Setup Data Buffer where the copied data will be used in performance. (Refer to the illustration above.)

Setup data can be freely changed in the Trigger Setup Edit mode and saved, if necessary, to the User Trigger Setup's memory (No. 8-11).

Drum Kit Data

This mode is used for setting drum kit voices, for example, assign a voice to each pad (trigger input source) used in the drum kit and perform settings such as selecting the voice, tuning, reverb level, etc.

The DTXPRESS has 48 preset (No. 1-48) drum kits and another 32 user (No. 49-80) drum kits that are used for saving original drum kits created by the user.

As in the Trigger Setup, the selected drum kit's data will be copied to the Drum Kit Data Buffer where the copied data will be used in performance. (Refer to the illustration above.) This Drum Kit data can be freely changed in the Drum Kit Voice Edit mode and saved, if necessary, to the User Drum Kit's memory (No. 49-80).

Tone Generator

The DTXPRESS' tone generator contains a total of 910 drum and percussion voices.

Preset Drum Kits use an exclusive Drum Kit Map for each kit in which voices for the kit are assigned to individual MIDI note numbers.

The User Drum Kit uses one drum map (User Drum Map) that is common for all drum kit numbers 49-80. The Utility mode's [5. Map (Drum Map)] group can be used to assign voices to each MIDI note number (0-127) and edit the drum kit.

Along with the DTXPRESS' drum and percussion voices, the DTXPRESS possesses a variety of keyboard voices (128 voices) that are based on the GM System Level 1. It is possible to deliver piano and brass voices by hitting the pad and playback songs with the internal sequencer or from external sequencer data. A maximum of 32 voices can be delivered simultaneously.

Song Data

The DTXPRESS contains 95 preset songs (No. 1-95) that consist of not only drum parts but also keyboard, brass, etc., accompaniment parts.

You can enjoy the songs as they are or mute the song's drums or a single drum voice (snare drum, etc.) and play along with the drum. Also, you can record your performance to the User Song memory (No. 96-127). Each song consists of two tracks and each track can include data for MIDI channels 1-16.

MIDI/TO HOST Jacks

All drum kit setting data and sequencer data are managed with a MIDI data.

By connecting the DTXPRESS' MIDI OUT/IN jacks to the MIDI IN/OUT jacks on an external MIDI device, MIDI data can be exchanged. The TO/HOST jack is used to transmit and receive MIDI data from a computer.

According to the MIDI data transmitted from an external MIDI device or computer connected to the DTXPRESS, drum kits can be switched, the song can be controlled and the tone generator can be sounded freely.

For example, song data (sequencer data) transmitted from an external sequencer to the DTXPRESS' MIDI IN jack can be used to play the voices produced by the DTXPRESS' internal tone generator. You can use the DTXPRESS to play along with these songs and record both external sequencer and DTXPRESS parts.

Also, MIDI data produced when the DTXPRESS can be transmitted to an external MIDI device and/or computer. Playing the DTXPRESS in this configuration allows you to trigger the external tone generator's voices and when a drum kit is switched, have the external MIDI keyboard's voice change as well. The DTXPRESS' data can be stored to, as well as retrieved from an external MIDI device.

Basic Operations for Data Setting

Enter the Modes

Press each Mode button.

Double-click a button to jump directly to the specified page the mode you want to enter.

- Drum Kit Play Mode [PLAY]
- Trigger Setup Edit Mode [TRIG]
- Utility Mode [UTIL]
- Drum Kit Voice Edit Mode[VOICE]
- Song Job Mode [SONG]



Page Navigation

Press the [PAGE] button to move to the previous page, the [PAGE] button to move to the next page. Hold the button to scroll through the pages.



Select the Parameter

The flashing parameter on the display is specified for setting.

- Use the [SEL◀] and [SEL▶] buttons to move the cursor (the flashing character or symbol).
 - The [SEL] button moves the cursor to the left while the [SEL] moves the cursor to the right.
- When there is only one parameter on the display, the [SEL◀]/ [SEL▶] buttons will not operate.



Change the setting

The setting (value) of flashing parameter on the display can be changed.

• The [VALUE–] and [VALUE+] buttons are used to set parameter values.

When setting values, press the [VALUE–] button to decrease (minus) the value, press the [VALUE+] button to increase (plus) the value. Holding the button will continue to decrease/increase the value.

Hold the [VALUE–] and press the [VALUE+] button will decrease the value by 10. Continue to hold both buttons and the value will continue to decrease.

Hold the [VALUE+] button and press the [VALUE–] button to increase the value by 10. Continue to hold both buttons and the value will continue to increase.



Drum Kit Play Mode

This mode enables you to play the DTXPRESS drum voices by hitting the pads (or drums with trigger sensors attached) connected to the DTXPRESS.

The DTXPRESS automatically enters this mode when the power is switched on.

You can select and play from 48 preset drum kits and 32 user kits.

Also, the drum kit, trigger setup and song specified in this mode will be selected and ready for editing when the Drum Kit Voice Edit, Trigger Setup Edit and Song Job modes are entered.

Entering the Drum Kit Play Mode

Press the [PLAY] button on the front panel.

Once the Drum Kit Play mode is entered, the Drum Kit & Song display shown below will appear.



What's in the Drum Kit Play Mode

The Drum Kit Play mode contains the three setting displays shown below.

- 1. Drum Kit & Song (P. 6) This display is used for selecting the drum kit and song.
- 2. Trigger Setup & Tempo (P. 6) This display is used for selecting the trigger setup and song settings.
- **3. Song & Mute (P. 7)** This display is used for selecting the song and specifying the drum mute during the song.

Procedure

- 1. Press the [PLAY] button to enter the drum kit play mode.
- Use the [PAGE▲]/[PAGE▼] buttons to select the page you want to set.
- 3. Use the [SEL◀]/[SEL▶] buttons to move the cursor to the parameter you want to set. The parameter will flash.
- Use the [VALUE–]/[VALUE+] buttons to set the parameter's value.
- HINT Press the [SHIFT]+[PAGE▼] buttons, in any Drum Kit Play mode display, to jump to the Trigger Setup & Tempo display with the cursor moved to tempo value.

1. Drum Kit & Song

This display is used for selecting the drum kit and song.

KIT =1	Acoustic-	
SONG=1	Latini9—	2

1 KIT (Drum Kit)

[Range] 1-80

Selects the drum kit. The drum kit number and drum kit name will be displayed. Preset kits are numbered 1-48 and user kits are numbered 49-80.

When a pad is hit, the selected drum kit voice will be delivered. Also, this drum kit will be specified for editing when the Drum Kit Voice Edit mode is entered.

- * Once a setting is changed in the Drum Kit Voice Edit mode, "*" will appear between "KIT" and "=" until the data is stored.
- * Refer to the [Preset Drum Kit List] (P. 42)
- 2 SONG

[Range] 1-127

Selects the song. The song number and song name will be displayed. Preset songs are numbered 1-95 and user songs are numbered 96-127.

The selected song will playback when the [START/S] button is pressed.

- * When the rhythm mute ([SHIFT]+[PAGE▲] is applied, the last letter of the song name will be "".
- * Refer to [About the Song] (P. 8).
- * Refer to the [Preset Song List] (P. 49).

2. Trigger Setup & Tempo

This display is used for selecting the trigger setup and song settings.

HINT Press the [SHIFT]+[PAGE▼] buttons, in any Drum Kit Play mode display, to jump to the following display with the cursor moved to tempo value.

1) TRIG (Trigger Setup)

[Range] 1-11

Selects the trigger setup to be used. The trigger number and trigger name will be displayed. Presets are numbered 1-7 and user setups are numbered 8-11.

- * For more information on the preset trigger setup, refer to the [Trigger Setup List] (P. 49).
- * Once a setting is changed in the Trigger Edit mode, "*" will appear between "TRIG" and "=" until the data is stored.

2 🖌 (Tempo)

[Range] 30-300, ext

Sets the playback tempo for the song.

When the DTXPRESS is controlled by an external sync, "ext." will be displayed.

* The external sync setting is found in [3-6. Sync Mode] (P. 33).

3 Repeat Playback

[Range] —, rp

Sets the repeat playback (repeat continuously from the beginning to the end of the song) of the song.

When this parameter is set to "FF", the song will repeat playback. When this parameter is set to "---", the song will playback normally.

(4) Beat

[Range] 1/4-8/4, 1/8-16/8, 1/16-16/16 Sets the beat of the song (metronome).

(5) Metronome Note Value

[**Range**] When the beat ④ is set to 3/8, 6/8, 9/8, 12/8, 15/8, the click tempo will be set to

duarter note, ≟ eighth note, k sixteenth note.

When the beat (4) is set to any value that is not listed above, the click tempo will be set to

duarter note, d 3 quarter note (triplet),

- reighth note, righth note (triplet),
- k sixteenth note, k3 sixteenth note (triplet).

Use the note values to set the click tempo of the metronome.

3. Song & Mute

This display is used for selecting the song and specifying the drum mute during the song.



1) SONG

[Range] 1-127

Selects the song. The song number and song name will be displayed.

Press the [SONG] button to start playback of the selected song.

* This song select operation is the same as in [1. Drum Kit and Song]. The only difference is whether the display will switch or not when the Groove Check is used.

(2) Drum Mute

[**Range**] (mute; Does not produce sound), (Produces sound) Sets the type of drum voice to be muted. The 4 types of voices that can be muted are Ki (kick), Sn (snare), Cy (cymbal) and Mi (others).

* Drum voice types

Drum voices are divided into many groups (categories) in accordance with the type of sound i.e. kick, snare, etc. For more information on Drum Voice categories, refer to the [Drum Voice List] (P. 38).

Drum Voice Category	Mute Classification
K, k	Ki (kick)
S, s	Sn (snare)
С, Н	Cy (cymbal)
T, t, P, E, e, L, m	Mi (others)



HINT Since drum voices for pads (triggers) are not muted you can, for example, mute the snare voice of a song and practice the snare part along with song playback (the snare voice is delivered when the pad is hit).

Groove Check Function

Function

As you play the pads along with a song, the DTXPRESS will compare your performance with its song clock and let you know how accurate your timing is.

Display

In the Drum Kit Play mode (from any display) press the [SHIFT]+[SEL▶] (GRV) buttons.

- The Groove Check function will quit when song playback is stopped.
- * The top line of the original page is displayed as is.



Settina

(1) Groov (Groove)

[Range] -48 to 0 to +48

The difference in the timing of each stroke on the pad is displayed.

If the timing of the stroke is late compared to the just time, a minus value will be displayed. If your timing is early, a plus value will be displayed. If you timing is perfect, "^[]" will be displayed.

2 Ave (Average)

[Range] -48 to 0 to +48

This function displays the average value of your timing accuracy after the Groove Check function is switched ON. This function checks your performance on the entire drum set and can check your performance on one song. The information shown in the display is the same as in ① Groov.

* To reset the data, press the [SHIFT]+[SEL▶] buttons twice.

About the Song

The DTXPRESS can internally store data for a maximum of 127 songs that can be played back freely.

Song numbers 1-95 are preset songs and song data in those songs cannot be changed or rewritten.

Song numbers 96-127 are user songs that can be used to record new performance data and also edit song data in.

Song Makeup

The Song consists of two sequencer tracks plus header data. Header data is written at the front of the song and holds information related to the song's tempo, beat, program numbers (voice) for each MIDI channel and volume, etc. Header data is read every time the song is played from the beginning.

Both tracks possess data for MIDI channels 1-16 (except system exclusive data).

Durring song playback, the sequencer data that is written in the song will be transmitted to the DTXPRESS' tone generator to produce the song.

Main Song and Pad Song

Up to four songs can be played back simultaneously.

The song that is selected in the Drum Kit Play mode (P. 6) is called the Main Song. Pressing the [START/S] button will start playback of this song.

The remaining three songs are called Pad Song(s). These songs are played back according to the trigger input (hitting a pad).

Metronome

The sequencer produces the metronome.

The metronome can be used either alone or with the Song. Press the [CLICK] button, in any mode, to start the metronome. The metronome's tempo, voice, etc. are set in the Utility mode [3. Sequencer Group] (P. 32).

Song Playback

Main Song Playback

Select a Song

- Press the [PLAY] button to enter the Drum Kit Play mode. Use the [PAGE▲]/[PAGE▼] buttons to display either of the displays shown below (Drum Kit & Song or Song & Mute).
 - Drum Kit & Song

KIT =	1	Acoustic
SONG=	1	Latini۹

Song & Mute

SONG=1	Latiniq
Ki=dSn=d	Cy=dMi=d

- 2. Use the [SEL◀]/[SEL▶] buttons to move the cursor to the "SONG=" position.
- Use the [VALUE–]/[VALUE+] buttons to set the song number of the song you want to playback.

• Set the Tempo, Repeat Playback, Beat and Metronome

 In the Drum Kit Play mode, use the [PAGE▲]/[PAGE▼] buttons to display the "Trigger Setup & Tempo" display shown below.

2. Use the display shown above to set the Tempo, Repeat Playback, Beat and Metronome Note Value.

Song Playback (Start/Stop)

Press the [START/S] button, in any display, to start playback of the song (main song).

During playback, press the [START/S] button to stop playback of the song. Press the [START/S] button again and the song will start playback from the beginning.

- * If the pad's function is previously set to the "Main Song Control" function (→ Drum Kit Voice Edit Mode [2-6. Function] P. 20), you can start/stop the main song by hitting the assigned pad.
- * During song playback, the [SONG] button's LED will light for a moment at the beginning of each measure.
- * During song playback, the song cannot be changed.
- * If the song's tempo or voices are irregular, re-select the song.

Pad Song Playback (Start/Stop)

To playback a Pad Song, hit the pad that is assigned to the Pad Song you want to playback. Hit the same pad during playback will stop the song. Hit the pad again to start the song from the beginning.

- * Before using, set the pad's function to "Pad Song Control" and assign a song to the pad (→ Drum Kit Voice Edit mode [2-6. Function], [2-7. Pad Song] P. 20).
- * The song can be played one measure at a time, each measure triggered with a stroke on the pad (→ Drum Kit Voice Edit mode [2-7. Pad Song] P. 20)
- * If the Pad Song's tempo or voices are irregular, re-select the Drum Kit.

Song Playback Functions

During song playback, the song can be repeated and volume levels for each instrument can be changed.

Volume Control

With each of the knobs on the front panel, the following volume levels can be controlled.

- [ACCOMP VOL]: The volume of the song's accompaniment.
- [SHIFT]+[ACCOMP VOL]: The volume of the song's snare drum.
- [CLICK VOL]: The volume of the metronome's click.
- [SHIFT]+[CLICK VOL]: the volume of the song's bass drum.

If the Utility mode's [1-3. Volume Mode] (P. 28) is set to " $1i \cup e$ ", the following volume levels can be controlled.

- [ACCOMP VOL]: The volume of the song's snare drum.
- [SHIFT]+[ACCOMP VOL]: The volume of the song's cymbal.
- [CLICK VOL]: The volume of the song's bass drum.
- [SHIFT]+[CLICK VOL]: The volume of the song's other instruments.

• Set the Metronome

The voice, pitch and MIDI note number of the metronome's click voice can be set. ([3-1. Click Voice] (P. 32), [3-2. Click Tune] (P. 33), [3-3. Click Note Number] (P. 33)

Count Function

If the Utility mode's [3-5. Count Switch] (P. 33) is set to "on" when the main song is played back, the first measure of the song will be preceded by a two measure count.

MIDI Control by an External Device

- If the Utility mode's [3-4. MIDI Control] (P. 33) is set to "Ori", playback of the main song can be controlled with system real-time messages (start/continue/stop) from the MIDI IN/TO HOST jack.
- If the Utility mode's [3-6. Sync Mode] (P. 33) is set to "ext." or "aut.o", the song playback can be synchronized to the clock of an external MIDI device.

Rhythm Mute Function

When the [SHIFT]+[PAGE▲] buttons are pressed, the MIDI channels (usually channel 10) that are assigned to track 1 of the song and the drum voice will be muted (sound will not be delivered).

* When the Rhythm Mute is applied, program changes will be ignored so the drum kit cannot be changed.

Other Functions

- This function can set whether the song will playback according to the tempo information in the song or according to the tempo that is set when the song is switched. (→ P. 34 [3-7. Use Tempo])
- This function can set whether or not the click voice will be delivered automatically when the song is played back. (→ P. 34 [3-8. Click Mode])
- The metronome's click voice can be switched ON/OFF by hitting the pad. (→ P. 20 [2-6. Function])

Song Recording

Song recording lets you record data, produced as the drum kit is played, to the sequencer in real-time (one track at a time). All MIDI channels (1-16) are recorded simultaneously. Also, data produced by a MIDI keyboard connected to the MIDI IN jack can be recorded as well as sequencer data received via the MIDI IN/TO HOST jacks.

According to the recorded sequencer data (performance information), drum kits and voices can be changed during song playback. The songs that are recorded can be played back and edited in the same manner as preset songs (No. 1-48) with the Song Job mode.

Song Record Settings

Select the Song

- Press the [PLAY] button to enter the Drum Kit Play mode, set the User Song number (No. 96-127) that you want to record to.
 - * Only User Songs (No. 96-127) can be used for recording. Preset Songs (No. 1-95) cannot be used for recording.

• Set the Recording Conditions (Record Standby)

2. Press the [SHIFT]+[START/S] buttons, the record mode will be in standby. The following display will appear.



3. Use the display shown above to set the following recording conditions.

① M (the number of measures that will be recorded) [Range] 1-999

Assigns the number of measures that will be recorded. When there is data in the other track, the number of measures in that track will decide the length of the song and this length cannot be changed.

2 Record Mode

Select the method of recording from the following.

- **Overwrite** (Dur): The record operation will be in a repeat mode. When the song reaches the end of the last measure, it will automatically start again from the beginning and new data will be added to the track's previous data.
- **Replace** (RF1): When the song reaches the end of the measure number assigned in "M" or the [START/S] button is pressed, recording will stop (the song will not repeat).

3 TR (Specify the Track for Recording)

Selects which track ("1" or "2") will be recorded.

④ ↓ (Metronome Tempo) [Range] 30-300 Sets the metronome tempo for recording

(5) **B (Beat)** [Range] 1/4-8/4, 1/8-16/8, 1/16-16/16 Sets the beat of the song (metronome) for recording.

6 Q (Quantize Accuracy)

[**Range**] ↓ quarter note, ↓ 3 quarter note (triplet)

- reighth note, righth note (triplet)
- k sixteenth note, k3 sixteenth note (triplet), no

The Quantize function* can be used when recording.

When set to ""o", the Quantize function will not operate.

- **Quantize:** This function is used to correct the timing of recorded MIDI note data. The accuracy of quantization is assigned by the note value.
- * You can also use the Quantize function after recording is complete. (Song Job mode [5. Quantize] P. 25)

Record

- 4. Press the [START/S] button to start recording.
 - * If the Utility mode's [3-4. MIDI Control] (P. 33) is set to "on", the recording operation can be started with a system real time message (start) received via the MIDI IN/TO HOST jacks.
 - * When the track assigned for recording contains data and the [START/S] button is pressed, the error message "Data not Empty" will appear and the recording operation will not be carried out.

While the song is recording, the following display will appear (only displayed, cannot change).

• When the Record Mode = Replace ("Rpl")

REC M= 5=RpTr=1 Now Recording.

• When the Record Mode = Overwrite ("Our")

REC M= 5=0vrTr=1 UNDO press ENT

- Next to "M=" the measure number currently being recorded is displayed.
- When the Record mode is set to "Our", press the [SAVE/ ENT] button to "Undo" (do again) the record operation. Press the [SAVE/ENT] button while recording to start recording from the top of the song. The data previously recorded from the beginning of the song, up until the [SAVE/ENT] button was pressed, will revert to the data originally present.

Stop Recording

- 5. When the song reaches the end of the assigned measure number, recording will automatically stop and the DTXPRESS will return to the Drum Kit Play mode (Drum Kit & Song display).
 - * Recording can also be stopped anytime by pressing the [START/S] button.
 - * If the power is switched off while recording, all the data in the User Song may be lost. Please use caution.

Data recorded in the tracks cannot be overwritten. To record new data, use the Song Job mode's [6. Clear Track] (P. 26) or [8. Clear Song] (P. 26) operations to erase track data.

Trigger Setup Edit Mode

This mode contains various settings related to trigger input from the pads and trigger sensors that are connected to the DTXPRESS.

It allows you to adjust pad sensitivity and assign drum voices to each trigger input. Trigger Setup data consists of seven preset types (No. 1-7) and four original setup types (No. 8-11) for storing user setup data.

What you can do with the Trigger Setup Edit Mode

The Trigger Setup Edit Mode lets you alter a variety of settings for each of the trigger inputs jacks (1-10) of the Trigger Setup.

You can edit both preset (No. 1-7) and user Trigger Setups (No. 8-11).

The edited Trigger Setup can be stored in a User Trigger Setup (No. 8-11) using the Store Operation.

- * Selecting another Trigger Setup before storing your changes will result in the data reverting to its default settings.
- * Data cannot be stored to preset Trigger Setup (No. 1-7).

Entering the Trigger Setup Edit Mode

Press the [TRIG] button on the front panel.

Once the Trigger Setup Edit Mode is entered, the INPUT parameter's main page (pad type), shown below, will be displayed.



* Double-click the [TRIG] button to enter the Trigger Setup Edit Mode. The [1-2. Gain, Minimum Velocity] display will appear.

What's in the Trigger Setup Edit Mode

The Trigger Setup Edit Mode is divided into two sub-groups.

- **1. INPUT Parameters** \rightarrow **P. 12** Contains specific settings for each pad (1-10).
- 2. COMMON Parameters→P. 14 Contains common settings for all pad inputs.

Procedure

- Before editing, it is necessary to select the trigger setup you want to edit in the drum kit play mode [Trigger Setup & Tempo].
- **2.** Press the [TRIG] button to enter the Trigger Setup Edit mode.
- Use the [PAGE▲], [PAGE▼] buttons to display the list you want to edit.
 - * If the Utility mode's [Jump to Recent Page] parameter (P. 28) is set to "on", the DTXPRESS will display the page last edited when entering the Trigger Setup Edit mode.
- Use the [SEL◀], [SEL►] buttons to move the cursor to the list you want to edit. The list will flash.
 - * If there is only one list, it is not necessary to move the cursor.

5. Use the [VALUE–], [VALUE+] buttons to set the parameter's value or ON/OFF setting.





- **6.** To store changes in the User Trigger Setup, use the following procedure.
 - * The changes you made will be lost if another trigger setup is selected before your changes have been stored.
 - **6-1.** Press the [SAVE/ENT] button. The following display will appear.



- **6-2.** Use the [VALUE–], [VALUE+] buttons to assign the User Trigger Setup number (8-11) (located next to "T□=") for storing your changes. The number and setup name will appear.
- **6-3.** Press the [SAVE/ENT] button, the following display will appear asking for confirmation before the store operation is carried out.



- **6-4.** Press the [SAVE/ENT] or [VALUE+] button, the store operation will be carried out.
 - * Press the [VALUE–] button to cancel the store operation.

The following display will appear after the store operation is completed.

Complete !

Trigger Setup Edit Mode Function List

Page

1.	INPL	JT Parameters 1	2
	1-1.	Pad Type 1	12
	1-2.	Gain, Minimum Velocity 1	12
	1-3.	Velocity Curve 1	13
	1-4.	Self Rejection, Rejection 1	13
	1-5.	Specific Rejection 1	13
	1-6.	Copy Input 1	3
2.	CON	IMON Parameters 1	14
	2-1.	Increment/Decrement 1	4
	2-2.	Input Exchange 1	4
	2-3.	Trigger Setup Name 1	4

1. INPUT Parameters

Contains specific settings for each of the pads (1-10). This function is divided into the following 6 pages.

1-1.	Pad Type 12
1-2.	Gain, Minimum Velocity 12
1-3.	Velocity Curve 13
1-4.	Self Rejection, Rejection 13
1-5.	Specific Rejection 13
1-6.	Trigger Setup Copy 13

1-1. Pad Type

Sets the type of pad or trigger sensor that is connected to the trigger input jack ①. By selecting the appropriate pad type, pad functions can be used to their full potential.



1 TRIG IN (Trigger Input Number)

[Range] 1-10

- Assigns the trigger input jack number for the pad you want to edit.
- * According to the setting in the utility mode's [1-1. Learn Mode] (P. 28) trigger input jack numbers can be assigned by hitting the pad.

2 Type (Pad Type)

Sets the type of pad that is connected to the trigger input jack assigned in ① TRIG IN.

- * Values set in [1-2. Gain, Minimum Velocity] (P. 12) and [1-4. Self Rejection] (P. 13) will automatically select the proper value for the pad type you set here.
- * The "HH contrler" can only be assigned to Input Jack 1. Connect the Hi-hat Controller HH60, HH80 or HH80A to Input Jack 1 and set to "HH contrler" to use in place of a kick pedal. Use a cable with a stereo plug when connecting a Hi-hat controller.

Pad types are defined as follows.

TP snare	TP60, TP80, TP80S used as a snare pad.
TP tom	TP60, TP80, TP80S used as tom pads.
TP HH	TP60, TP80, TP80S used as a hi-hat pad.
KP	KP60, KP80, KP80A used.
PCY ride	PCY60, PCY80, PCY80S used as ride cymbal
	pads.
PCY crash	PCY60, PCY80, PCY80S used as crash cymbal
	pads.
PCY cup	PCY10, etc. used as the cymbal cup.
BP	BP80 used.
DT snare	DT10, DT20 attach to the snare drum.
DT hi tom	DT10, DT20 attach to small toms
DT lo tom	DT10, DT20 attach to large toms
DT kick 1	DT10, DT20 attach to small bass drum
DT kick 2	DT10, DT20 attach to large bass drum
misc 1	Extensive use1—high sensitivity type.
	Rim switch function is good for snare/tom use.

misc 2	Extensive use 2—high sensitivity type.
	Rim switch function is good for cymbal use.
misc 3	Extensive use 3—normal sensitivity type.
	Rim switch is good for snare/tom use.
misc 4	Extensive use 4-normal sensitivity type.
	Rim switch function is good for cymbal use.
misc 5	Extensive use 5—low sensitivity type.
	Rim switch is good for snare/tom use.
misc 6	Extensive use 6—low sensitivity type.
	Rim switch function is good for cymbal use.
HH contrler	Connect the HH60, HH80, HH80A to Trigger In-
	put jack 1 to use as a kick pedal.
	* The volume (velocity) is fixed.

* The DT10, DT20 are Yamaha Drum Trigger Sensors.

1-2. Gain, Minimum Velocity

This function sets the input sensitivity (Gain) and velocity range (Minimum Velocity) for each input jack ①.



1 TRIG IN (Trigger Input Number)

Assigns the trigger input jack number. (The same procedure as in [1-1. Pad Type]).

2 GAIN (Input Gain)

[Range] 0-99

Adjusts the input gain level (minimum sensitivity) for the trigger input jack assigned in step ① TRIG IN.

Entering a larger value here allows smaller input levels to sound the voice.

* This value will be automatically set after the appropriate pad type is set in [1-1. Pad Type]. Some fine-tuning of the value will be necessary.

③ MVel (Minimum Velocity)

[Range] 1-127

Sets the MIDI Velocity (volume) that is transmitted when the pad is hit the weakest. Large values will produce a high volume level even if the pad is hit softly. However, this will result in a narrow volume range making it difficult to adequately produce wider dynamic levels.

If "HH contrler" is set for the pad type, the value set here will be transmitted as the velocity.

The trigger input level will be displayed as a % in the upper right hand corner of the display. The maximum velocity (input level 99%) will be 127. The level is low when the pad is hit the weakest so a wider dynamic range will be possible.

* This value will be automatically set after the appropriate pad type is set in [1-1. Pad Type]. Some fine-tuning of the value will be necessary.

1-3. Velocity Curve

This function sets the MIDI Velocity Curve for the sensitivity for each input jack 1.



1) TRIG IN (Trigger Input Number)

Assigns the trigger input jack number (the same procedure as in [1-1. Pad Type]).

2 VelCurve (Velocity Curve)

Sets the Input Velocity Curve for the trigger input jack assigned in TRIG IN (1).



1-4. Self Rejection, Rejection

This function is used to prevent double triggers^{*} and cross talk (mixed input signals between the jacks) for each input jack ①. * **double trigger:** When 2 sounds are played at the same time.



1) TRIG IN (Trigger Input Number)

Assigns the trigger input jack number (the same procedure as in [1-1. Pad Type]).

2 SelfRej (Self Rejection)

[Range] 0-9

Prevents double triggers from occuring in the input jack assigned in TRIG IN 1. After an event is detected, further events will be automatically muted for a certain length of time. Larger values set longer times.

③ Rej (Rejection)

[Range] 0-9

Prevents cross talk from occuring in the input jack assigned in TRIG IN 1. Events triggered by other pads (input jacks) that are of a lower input value than what is set here will not be delivered for a set length of time.

1-5. Specific Rejection

This function prevents cross talk from occurring between two specified input jacks ① and ③.



1) TRIG IN (Trigger Input Number)

Assigns the trigger input jack number (the same procedure as in [1-1. Pad Type]).

2 SPCRej (Specific Rejection)

[Range] 0-9

After an event occurs from the pad from the input jack assigned in ③, the pad of the input jack assigned in TRIG IN ① will not sound for a certain length of time unless the level is greater than the value assigned here.

③ frm (Assigned Destination Trigger Input Number) [Range] 1-10, 6&7

Sets the destination trigger input jack number of the pad that will be rejected. When "6 ?" is selected, both trigger inputs 6 and 7 will be assigned.

1-6. Trigger Setup Copy

This function copies all data settings in [1-1. Pad Type] to [1-5. Specific Rejection] from input jack ① to another input jack ②.





When the Trigger Setup Copy operation is carried out, the trigger setup data will be replaced with the settings of the copy source.

1) TRIG IN (Trigger Input Number)

Sets the trigger input jack number (1-10) of the pad copy source.

2 Copy to Input (Trigger Input Number Copy Destination)

Sets the trigger input jack number (1-10) of the copy destination.

Procedure

 In the display shown above, assign the copy source and copy destination, press the [SAVE/ENT] button. The following display will appear asking for confirmation before the copy operation is carried out.



 Press the [SAVE/ENT] or [VALUE+] button, the copy operation will be carried out.

* Press the [VALUE-] button to cancel the copy operation.

When the copy operation is complete, "Complete!" will appear.

2. COMMON Parameters

Contains common settings for all pad inputs (1-10). This group is divided into the following 3 pages.

- 2-1. Increment/Decrement 14
- 2-2. Input Exchange 14
- 2-3. Trigger Setup Name14

2-1. Increment/Decrement

This sets the pad function that allows the currently selected drum kit number to be increased or decreased by 1 by hitting the specified pad.



① Incin (Pad for Increment)

[Range] ----, 1-10

Assigns the trigger input jack number that is set for the increment (+1) function. "——" will appear when this function is not assigned to the pad.

2 Decin (Pad for Decrement)

[Range] ----, 1-10

Assigns the trigger input jack number that is set for the decrement (-1) function. "---" will appear when this function is not assigned to the pad.

* Even when the drum kit is changed, the pads connected to the assigned trigger input jacks will retain their increment/decrement functions. To assign this function to each drum kit, refer to the Drum Kit Voice Edit mode's [2-6. Function] (P. 20)

2-2. Input Exchange

Switches the trigger signal from the pads between trigger input jacks 1 and 9/10.



1 In Excg (Input Exchange)

normal: Normal operation.

In10, 1/9: The signals from Input Jacks 1 and 9/10 are switched. When the input jack 1 pad is hit.

→ This event will be recognized as a signal from the input jack 10 pad (as if a trigger were received from input jack 10) and operate accordingly.

When the input jack 1 rim is hit.

→ Normal operation. This event will be recognized as a signal from the input jack 1 rim. When the input jack 9 pad is hit.

- → This event will be recognized as a signal from the input jack 1 pad (as if a trigger were received from input jack 1) and operate accordingly.
- When the input jack 10 pad is hit.
- → This event will be recognized as a signal from the input jack 9 pad (as if a trigger were received from input jack 9) and operate accordingly.

2-3. Trigger Setup Name

Changes the name of the currently selected (currently being edited) Trigger Setup.



1) TrgName (Trigger Setup Name)

Procedure

- In the display shown above, use the [SEL◄]/[SEL►] buttons to move the cursor to the character you want to change.
- Use the [VALUE–]/[VALUE+] buttons to select the alphabet, number or symbol.
- **3.** Repeat steps **1** and **2** above to create the Trigger Setup name using a maximum of 8 characters.
- The available characters to choose from are (in order): space

!"#\$%&'()*+,-./0123456789:;<=>?@
ABCDEFGHIJKLMNOPQRSTUVWXYZ[¥]^_`
abcdef9hijklmnop9rstuvwxyz(l)>

Drum Kit Voice Edit Mode

This mode lets you set which voice and how it will be triggered for each pad (trigger input source) in the currently selected drum kit.

What you can do with the Drum Kit Voice Edit Mode

This mode contains various settings related to the currently selected drum kit (data in the edit buffer for the drum kit).

You can edit both preset (No. 1-48) and user drum kits (No. 49-80).

The edited drum kit can be stored in a User Drum Kit (No. 49-80) using the Store Operation.

- * Selecting another drum kit before storing your changes will result in the data reverting to its default settings.
- * Data cannot be stored to preset drum kits (No. 1- 48).

Entering the Drum Kit Voice Edit Mode

Press the [VOICE] button on the front panel.

Once the Drum Kit Voice Edit Mode is entered, the Voice Parameter main page (Voice) shown below will be displayed.

VOICE



* Double-click the [VOICE] button to enter the Drum Kit Voice Edit Mode. The [1-2. Volume, Pan] display will appear.

■ What's in the Drum Kit Voice Edit Mode

The Drum Kit Voice edit Mode is divided into the following five sub-groups.

- **1.Voice Parameters** (\rightarrow P. 16) Sets the voice for each input source of the pad.
- 3. Reverb Parameters (→ P. 21) Sets the internal reverb effect.
- 5. Drum Kit Common Parameters (→ P. 23) Common settings for the entire drum kit.

Procedure

- Before editing, it is necessary to select the drum kit you want to edit in the Drum Kit Play Mode of the [Drum Kit & Song] display.
- **2.** Press the [VOICE] button to enter the Drum Kit Voice Edit Mode.

 Use the [PAGE▲], [PAGE▼] buttons to display the page you want to edit.

If the Utility Mode's [1- 4. Jump to Recent Page] (P. 28) parameter is set to "on", the DTXPRESS will display the page last edited when entering the Drum Kit Voice Edit Mode.

- Use the [SEL◄]/[SEL►] buttons to move the cursor to the parameter you want to edit. The parameter will flash.
 * If there is only one parameter, it is not necessary to move the cursor.
- Use the [VALUE–]/[VALUE+] buttons to set the parameter's value or ON/OFF setting. Pressing the [VOICE] button lets you listen to the Drum Kit Voice while editing.
 - * Once a setting is changed, "*" will appear on the display next to "KIT". After data is stored, the mark will disappear.



- **6.** To store your changes in a User Drum Kit, use the Store Operation described below.
 - * The changes you made will be lost if another drum kit is selected before your changes have been stored.
 - **6-1.** Press the [SAVE/ENT] button. The following display will appear.



- **6-2.** Use the [VALUE-]/[VALUE+] buttons to assign the Drum Kit number (49-80) (located next to "T□="). The number and drum kit name will appear.
- **6-3.** Press the [SAVE/ENT] button, the following display will appear asking for confirmation before the store operation is carried out.



- **6-4.** Press the [SAVE/ENT] or [VALUE+] button, the store operation will be carried out.
 - * Press the [VALUE-] button to cancel the store operation.

The following display will appear after the store operation is complete.



Drum Kit Voice Edit Mode Function List

Page

4	Voia	e Parameters	16
1.	1-1.	Voice	
	1-1.	Volce	
	1-2. 1-3.		
	1-3. 1-4.	Tuning	
	1-4. 1-5.	Layer Balance Decay, Cutoff Frequency	
	1-5. 1-6.		
	1-6. 1-7.	Note Number	
	1-7.	Channel, Gate Time	. 18
2.	Inpu	t Common Parameters	. 19
	2-1.	Cross Fade	. 19
	2-2.	Reverb Send	. 19
	2-3.	Alternate Group, Key Assign Mode	. 19
	2-4.	Hold Mode	. 20
	2-5.	Key Off Enable	. 20
	2-6.	Function	. 20
	2-7.	Pad Song	. 20
	2-8.	Rim to Pad	. 21
3.	Reve	erb Parameters	. 21
	3-1.	Reverb Type, Time	
	3-2.		
-	-		
4.		p	
		Program Change, Bank Select	
	4-2.	Volume, Pan	
	4-3.	Drum Kit Voice Copy	. 22
5.	Drun	n Kit Common Parameters	. 23
	5-1.	Volume	. 23
	5-2.	Drum Reverb Send	. 23
	5-3.	Hi-Hat Sensitivity	. 23
	5-4.	Song Select	. 23
	5-5	Drum Kit Name	23

1. Voice Parameters

Sets the voice for each input source of the pad.

The Input Source is trigger data that is transmitted by the pads or trigger sensors connected to input jacks 1-10 of the DTXPRESS. When monaural pads TP60/80, KP60/80, PCY60/80, DT10/20, etc. are used, one Input Source will be assigned to one input jack. When stereo pads TP80S, PCY80S, etc. are used, two Input Sources (pad input and rim switch input or 2 kinds of pad input, etc.) will be assigned to one input jack.

The Voice Parameter is divided into the following 7 pages.

- 1-7. Channel, Gate Time 18

Select the Input Source for Editing

In Voice Parameter edit display, first it is necessary to select the input source (1) for editing.

Also, 2 voices/key on events/occurrences (2 voices delivered with one strike of the pad) can be assigned to one trigger input. This use is called "2 layer". When a 2 layer is used, assign the layer number (2) that is used.



1 IN (Input Source)

Each Input Source is defined as follows.

- Pad 1 Pad input for Trigger Input Jack 1.
- rim 1 Rim switch input for Trigger Input Jack 1.
- Pad 2 Pad input for Trigger Input Jack 2.
- rim 2 Rim switch input for Trigger Input Jack 2.
- rim 6 Rim switch input for Trigger Input Jack 6.
- Pad 7 Pad input for Trigger Input Jack 7.
- rim 7 Rim switch input for Trigger Input Jack 7.
- OFEnPad input (when the hi-hat controller is not fully closed)for Trigger Input Jack 8.

rimOpen Rim switch input (when the hi-hat controller is not fully closed) for Trigger Input Jack 8.

- Close Pad input (when the hi-hat controller is fully closed) for Trigger Input Jack 8.
- rimCls Rim switch input (when the hi-hat controller is fully closed) for Trigger Input Jack 8.
- footCl Event when the hi-hat controller is depressed for Trigger Input Jack 8.
- SPlash Splash event for the hi-hat controller for Trigger Input Jack 8.

Pad 9 Pad input for Trigger Input Jack 9.

- Pad 10 Pad input for Trigger Input Jack 10.
- * According to the setting in the Utility Mode's [1-1. Learn Mode], the input source can be assigned by hitting the pad.
- * Monaural pads do not have a rim switch function.

2 Layer Number

[Range] 1, 2, -

When 2 layers are used, use this setting to select which layer ("1" or " $\overline{2}$ ") will be set.

When only 1 voice is set, "--" will appear and you will not be able to switch.

* Use the [1-1. Voice] display to set whether 2 layer or 1 voice will be used.

If the same MIDI note number is set to more than one pad within the same drum kit, the lowest numbered Trigger Input Jack will take priority. Regardless of which pad is struck, the same voice (setting) will be delivered.

1-1. Voice

This function assigns the voice (drum voice) ③ for each input source ①. Two voices ② can be assigned for simultaneous delivery to 1 input source (when the pad is hit once).



① IN (Input Source)

2 Layer Number

Assigns the input source and layer for the setting. (Refer to P. 16) Sets whether 2 layer or 1 voice will be used in this display. Only "1" or "2" can be selected in the Layer Number.

③ Voice Category

Selects the drum voice category that will be delivered by Layer 2 of Input Source 1.

Each of the following characters indicates a drum voice category. K: Acoustic Kick

- k: Electric Kick
- 5: Acoustic Snare
- S: Electric Snare
- T: Acoustic Tom
- Acoustic Ion
- t: Electric Tom
- C: Cymbal
- H: Hi-hat
- P: Percussion
- E: Effect 1
- e: Effect 2
- L: Drum Loop
- M: misc. voices

④ Voice Number Voice Name

Selects the assigned voice. The Voice Number (1-127) and Voice Name will be displayed. When 2 Layer is selected, "*" will be displayed next to the Voice Name.

When "@" is selected, "NOASSIGN" will be displayed in place of the Voice Name and no sound will be delivered.

* Refer to the [Drum Voice List] (P. 38).

1-2. Volume, Pan

This function sets the Volume ③ and Pan ④ (the position in the stereo field) for each drum voice that is delivered by each layer ③ of the input source ①.



1 IN (Input Source)

2 Layer Number

Assigns the input source and layer for setting. (Refer to P. 16)

- 3 Vol (Volume)
 - [Range] 0-127
- ④ Pan

[Range] L64 to C to R64

1-3. Tuning

This function sets the pitch for each drum voice that is delivered by each layer (2) of the input source (1).

1 IN (Input Source)

2 Layer Number

Assigns the input source and layer for setting. (Refer to P. 16)

- ③ Tune C (Tune Coarse)
- **[Range]** –24 to 0 to +24

Tuning can be set increments of a half step.

④ Tune F (Tune Fine)

[Range] –64 to 0 to +63

Tuning can be set increments of approximately 1.17 cents.

1-4. Layer Balance

When a drum voice is made up of 2 layers (a single voice consisting of 2 voice waves), this function sets the volume balance between the 2 layers that are delivered by each layer (2) of the input source (1).

* When only a 1 layer voice is set, this setting will be ignored.



① IN (Input Source)

2 Layer Number

Assigns the input source and layer for the setting. (Refer to P. 16)

③ LayerBalance (Layer Balance)

[Range] -64 to 0 to +63, ----

Sets the volume balance between 2 layers.

* When the drum voice has only 1 layer "---" will appear in the display and settings cannot be carried out.

1-5. Decay, Cutoff Frequency

This function sets the drum voice decay, the filter's cutoff frequency and adjusts the tone of each voice that is delivered by each layer 2 of the input source 1.



1 IN (Input Source)

2 Layer Number

Assigns the input source and layer for the setting. (Refer to P. 16)

③ Decay

[Range] -64 to 0 to +63

Positive values will produce a clearer sound.

④ Fc (Cutoff Frequency)

[Range]) -64 to 0 to +63

A positive value will produce a brighter sound, negative values will produce a rounder sound.

1-6. Note Number

This function sets the MIDI note number for each layer 2 that is transmitted when a signal is received from the input source 1.



① IN (Input Source)

2 Layer Number

Assigns the input source and layer for the setting. (Refer to P. 16)

③ Note# (MIDI Note Number)

[Range] 0-127 (C-2 to G8)

Sets the MIDI note number. The note number and voice name will be displayed.

* When the selected MIDI note number has already been assigned to another input source, "*" will be displayed next to "Note#=".

1-7. Channel, Gate Time

This function sets the MIDI transmit channel and gate time (the length of time from key on to key off) for the MIDI note on data of each layer (2) that is transmitted when a signal is received from the input source (1).



① IN (Input Source)

2 Layer Number

Assigns the input source and layer for the setting. (Refer to P. 16)

- 3 Ch (MIDI Channel) [Range] 1-16
- ④ GateT (Gate Time)

[Range] 0.0s – 9.9s

2. Input Common Parameters

This sub-mode sets the common settings between 2 layers for voice parameters of each pad's input source.

The Input Common Parameters sub-group is divided into the following 8 pages.

2-1.	Cross Fade	19
2-2.	Reverb Send	19
2-3.	Alternate Group, Key Assign Mode	19
2-4.	Hold Mode	20
2-5.	Key Off Enable	20
2-6.	Function	20
2-7.	Pad Song	20
2-8.	Rim to Pad	

Select the Input Source for editing

In the Input Common Parameters edit display, first it is necessary to select the input source ① for editing. (Refer to page 16 on how to select the input source.)



However, the same as in Voice Parameters, "If the same MIDI note number is set to more than one pad within the same drum kit, the lowest numbered trigger input jack will take priority. Regardless of which pad is struck, the same voice (setting) will be delivered." So, when the setting is invalid in edit displays [2-1. Cross Fade] – [2-5. Key Off Enable], the following display will appear and edits cannot be carried out.

2-1. Cross Fade

This function sets the velocity (volume) cross fade between the 2 layer voices delivered by the input source (1).



① IN (Input Source)

Assigns the Input Source for setting. (Refer to the display shown above.)

2 j (Cross Fade Type)

[Range] 0-9

Selects the cross fade type ("1" to """). The conversion graph will appear to the right of the type number.

If this parameter is set to " \square ", the cross fade function will not be valid.

2-2. Reverb Send

This function sets the reverb send level (2) for the voice (layer 1, 2) delivered by the input source (1).

* The actual reverb send level will be determined by multiplying the level set here with the level set in [5-2. Drum Reverb Send] (P. 23).



1 IN (Input Source)

Assigns the input source for the setting. (Refer to P. 16)

(2) Reverb send (Reverb Send Level) [Range] 0-127

2-3. Alternate Group, Key Assign Mode

This function sets the Alternate Group and Key Assign Mode for the voice (layer 1, 2) delivered by the input source ①.

- Alternate Group: This is a group of voices assigned to the same group number that should not be delivered at the same time. For example, by assigning an open hi-hat with a closed hihat to the same group number, the open hi-hat sound will be canceled once the closed hi-hat sound is delivered.
- **Key Assign Mode:** This defines the sound output rules when multiple voices that are assigned to the same MIDI note number are simultaneously delivered.



1 IN (Input Source)

Assigns the input source for the setting. (Refer to P. 16)

② AltG (Alternate Group)

Voices that are assigned to the same MIDI note number that you do not want to be delivered simultaneously. If this parameter is set to "0" there will be no truncation.

* Some alternate group voices like Hi-Hat, etc., are preset in the voices.

③ Key (Key Assign Mode)

This defines the sound output rules when multiple voices that are assigned to the same MIDI note number are simultaneously delivered.

- Foly: There are no limits to the number of voices delivered at once.
- Semi: Up to 2 voices for this note number can be produced at one time. When a 3rd voice is triggered, one of the first 2 voices will be truncated.
- MONO: One voice can be delivered at one time, the previous voice will be truncated.
- high: One voice can be delivered at one time, the previous voice will be truncated. However, even if the maximum number of 32 notes is exceeded, the note number selected here will not be truncated.

2-4. Hold Mode

Sets the Hold Mode for the voice (layer 1, 2) delivered by input source 1.



1 IN (Input Source)

Assigns the input source for the setting. (Refer to P. 16)

2 Hold Mode

- on: Each time the pad is hit either a MIDI key on or MIDI key off event will be transmitted in succession.
- off: Normal operation. When a pad is hit, only a MIDI key on event will be transmitted (after the decay time is up, key off will be transmitted automatically).
- * If this function is set to "on", it is recommended that you use the "key=high" setting in [2-3. Alternate Group, Key Assign Mode].

2-5. Key Off Enable

This function decides whether or not to recognize MIDI key off messages for the voice (layer1, 2) delivered by the input source ①.



1 IN (Input Source)

Assigns the input source for the setting. (Refer to P. 16)

2 Key Off

enable: Recognizes key off.

disable: Does not recognize key off.

* When this function is set to "disable", some voices may sound continuously. Press the [SHIFT] plus [VOICE] buttons to stop voices sounding.

2-6. Function

Along with the voice, this function can be used to control other functions (2) according to the trigger from the input source (1).



1 IN (Input Source)

Assigns the input source for the setting. (Refer to P. 16)

2 Func (Function)

Selects the function that is controlled by the trigger input.

normal:	Normal operation.
Pad son9:	Controls playback of the pad song*.
click onoff:	Switches the click sound on/off.
inc drumkit:	Increases the value of the drum kit number by 1
	(increment).
dec drumkit:	Decreases the value of the drum kit number by
	1 (decrement).
tri9 bypass:	Switches the trigger bypass function on/off
	(P. 28).
start/stop:	Controls playback of the main song*.

- **main song**: The main song is the selected in the Drum Kit Play mode, and is controlled from the panel (of MIDI/TO HOST jack).
- **pad song**: According to this setting, playback of the pad song will be controlled by the trigger input. The pad song can be played independently of the main song. Also, up to 3 pad songs can be played along with main song simultaneously.
 - * Refer to the [2 -7. Pad Song] for more information on setting the Pad Song.
- * When 3 pad songs have already been selected in another input source, the "Fad song" will not be displayed ("-----" is displayed).

2-7. Pad Song

This function contains settings for the pad song.

These settings are affective when a trigger from the input source ①, which is set in [2-6. Function], controls playback of the pad song.



1 IN (Input Source)

Assigns the input source for the settings (Refer to P. 16).

② Song Number

Assigns the song number (1-127) that is assigned to the pad song.

3 Repeat Playback

- rF: Repeats playback of the song (when the song reaches the end it will start again from the beginning, continuously).
- ---: Normal playback.

4 Playback Mode

- F1∃∀: When a pad is hit, playback of the assigned pad song will start/stop.
- chse: When the pad is hit, one measure of the assigned pad song will start playback then pause.
- ctof: When the pad is hit, playback of the assigned pad song will start/stop. However, if the pad song is set to "ctof" the pad song will stop when another pad song with the "ctof" setting is started. This function allows only one "ctof" pad song to be played at a time.

- * Only data for MIDI channels 7, 8, 9, 10 is played back with the pad song.
- * If the Pad Song's tempo or voices are irregular, re-select the Drum Kit.
- * The following restrictions prevent overlapping of the main song and MIDI channels.
 - The first pad song in the drum kit will be transmitted on the MIDI channel number that is determined by subtracting "4" from the original MIDI channel number.
 - The second pad song in the drum kit will be transmitted on the MIDI channel number that is determined by adding "4" from the original MIDI channel number.
 - The third pad song in the drum kit will be transmitted after the MIDI channel is converted as follows.
 - The original MIDI channel \rightarrow MIDI transmit channel

 $7 \rightarrow 15, 8 \rightarrow 16, 9 \rightarrow 1, 10 \rightarrow 2.$

2-8. Rim To Pad

This function is only in affect when the input source 1 is from a rim switch.

When the rim is hit, pad events triggered from the same pad (trigger input jack) can be simultaneously transmitted with rim switch events.

According to this setting, the pad can be triggered at the same time as the snare's rim shot.



1 IN (Input Source)

Assigns the input source for the setting. (Refer to P. 16) * Selects the rim switch source.

2 RimToPad (Rim to Pad)

Sets the event that is transmitted when the rim is hit.

disable: Only transmits rim switch event.

enable: Transmits rim switch event and pad event.

* When an input other than the rim switch is selected for the input source, "-----" will be displayed and settings can not be carried out.

3. Reverb Parameters

This function sets the internal reverb effect of the DTXPRESS. The reverb parameters are divided into the following 2 pages.

3-1. Reverb Type, Time

Sets the type of reverb effect and reverb time for each drum kit.

1) Type (Reverb Type)

Sets the reverb type.

- none: No reverb (the same as thru).
- hall 1: Simulates reverb in a small hall.
- hall 2: Simulates reverb in a large hall.
- room 1: Simulates reverb in a small room.
- room 2: Simulates reverb in a large room.
- room 3: Simulates reverb in a room with a high ceiling.
- stage 1: Simulates playing on a large stage.
- stage 2: Simulates playing on a small stage.
- Plate: Simulates steel plate reverb.
- white: A special short reverb effect.
- tunnel: Simulates the reverb of a tunnel.
- bsemnt: Simulates the reverb of a basement.

2 T (Reverb Time)

[Range] 0-69

Sets the reverb time.

This function can be used to change the characteristic of the reverb's sound.

3-2. Reverb Master Return

This function sets the signal return level from the reverb effect for every drum kit. By setting the level, you can adjust the reverb effect of the entire DTXPRESS system.

1 MasterReturn (Master Return) [Range] 0-127

Drum Kit Voice Edit Mode

4. Setup

When a drum kit is selected, this function copies MIDI transmit data settings and drum kit voice settings.

The Setup sub-group is divided into the following 3 pages.

- 4-1. Program Change, Bank Select 22
- 4-2. Volume, Pan 22
- 4-3. Drum Kit Voice Copy 22

4-1. Program Change, Bank Select

When a drum kit is selected, this function sets the MIDI Program Channel Number (3), the Bank Select MSB (4) and LSB (5) that will be transmitted.

This can be set 2 for each MIDI channel 1.

By switching the drum kit, you can change the voice in an external MIDI device.



1 MIDI Channel

[Range] Ch1–Ch16

2 Program Change Transmit On/Off

on: Transmits.

off: Does not transmit.

(3) PC (Program Change Number) [Range] 1-128

④ M (Bank Select MSB)

5 L (Bank Select LSB)

[Range] 0-127

Sets the bank for when the drum kit is switched. The bank will be assigned with the 2 values set in Bank Select MSB and LSB.

* Refer to the Voice List and MIDI Data Format, etc. of the external MIDI device you are using for more information on Bank Select MSB, LSB.

4-2. Volume, Pan

When a drum kit is selected, this function sets the MIDI Control Change Volume (3) and the Pan (4) that will be transmitted.

This can be set 2 for each MIDI channel 1.

By switching the drum kit, you can change the voice volume and pan in an external MIDI device.



1 MIDI Channel

[Range] Ch1-Ch16

2 Control Change Transmit On/Off

on: Transmits

off: Does not transmit

3 Vol (Volume)

[Range] 1-128

Sets the Volume Control Change data value that will be transmitted.

④ Pan

[Range] 0-127

Sets the Pan Control Change data value that will be transmitted.

4-3. Drum Kit Voice Copy

This function copies all data settings in [1-1. Voice] – [2-7. Pad Song] from the Input Source (1) to another Input Source (2).



0

When the Drum Kit Voice Copy operation is carried out, the Drum Kit Voice data in the destination Input Jack will be replaced with the data of the copy source.

1 IN (Input Source Copy Source)

Sets the input source of the copy source. (Refer to P. 16)

2 CopyTo IN (Input Source Copy Destination)

Sets the input source of the copy destination. (Refer to P. 16)

Procedure

 In the display shown above, assign the input source for the copy source and copy destination, press the [SAVE/ ENT] button.

The following display will appear asking for confirmation before the copy operation is carried out.

InputCpyTopad 1 Are you sure ?

 Press the [SAVE/ENT] or [VALUE+] button, the copy operation will be carried out.

* Press the [VALUE-] button to cancel the copy operation. When the copy operation is complete, "Complete!" will appear.

5. Drum Kit Common Parameters

This function sets the common settings for the entire drum kit. The Drum Kit Common Parameters are divided into the following 5 pages.

5-1.	Volume	23
5-2.	Drum Reverb Send	23
5-3.	Hi-Hat Sensitivity	23
5-4.	Song Select	23
5-5.	Drum Kit Name	23

5-1. Volume

Sets the overall volume for the drum voice.



1 Volume

[Range] 0-127

5-2. Drum Reverb Send

Sets the overall reverb send level of the drum voice.

1 DrumRevSend (Drum Reverb Send Level)

[Range] 0-127

The actual reverb send level will be determined by multiplying the reverb send level set in [2-2. Reverb Send] (P. 19) with the value set here.

5-3. Hi-Hat Sensitivity

Sets the foot controller sensitivity connected to HI-HAT CON-TROL jack on the rear panel.



1 HH Sensitivty

[Range] 0-63 Larger values provide higher sensitivity.

5-4. Song Select

This parameter allows you to switch the main song ① at the same time the drum kit is switched.

(1) Song Select (Song Number)

[Range] -, 1-127

Assign the song number to select the song for playback. The song will not be switched if the setting is set to "---".

② ↓ (Tempo)

[Range] —, 30-300

Assign the tempo that will be used. If "---" is set, the tempo will not change .

5-5. Drum Kit Name

Changes the drum kit name that is currently selected for editing.



1 KitName (Drum Kit Name)

Procedure

- In the display shown above, use the [SEL◄]/[SEL▶] buttons to move the cursor to the character you want to change.
- Use the [VALUE–]/[VALUE+] buttons to select the alphabet, number or symbol.
- 3. Repeat steps 1 and 2 above to create the Drum Kit Name using a maximum of 8 characters.
- The available characters to choose from are (in order): space

!"#\$%&'()*+,-./0123456789:;<=>?@
ABCDEFGHIJKLMNOPQRSTUVWXYZ[¥]^_`
abcdef9hijklmnop۹rstuvwxyz(l)>+

Song Job Mode

This function edits the User Song (No. 97-128) that is currently selected.

Entering the Song Job Mode

Press the [SONG] button on the front panel. Once the Song Jobe Mode is entered, the main page (Tempo, Repeat Playback) shown below will be displayed.



* Double-click the [SONG] button to enter the Song Job Mode and the [8. Clear Song] display will appear.

What's in the Song Job Mode

The Song Job Mode is divided into the following 9 pages.

1.	Tempo, Repeat Playback	24
2.	Program Change, Bank Select	24
3.	Volume, Pan	25
4.	Song Copy	25
5.	Quantize	25
6.	Clear Track	26
7.	Merge Track	26
8.	Clear Song	26
9.	Song Name	26

Procedure

- Before editing, it is necessary to select the User Song (No. 97-128) you want to edit in the Drum Kit Play Mode's [Drum Kit & Song] display or [Song & Mute] display.
- 2. Press the [SONG] button to enter the Song Job Mode.
 - * If the [SONG] button is pressed when a preset song is already selected, "CAN'T EDIT PRESET SONG" will appear and the Song Job Mode cannot be entered.
- Use the [PAGE▲]/[PAGE▼] buttons to display the page you want to edit.
 - * If the Utility Mode's [1-4. Jump To Recent Page] (P. 28) parameter is set to "on", The DTXPRESS will display the page last edited when entering the Song Job Mode.
- **4.** Use the [SEL◀]/[SEL▶] buttons to move the cursor to the parameter you want to edit. The parameter will flash.
 - * If there is only one parameter, it is not necessary to move the cursor.
- Use the [VALUE–]/[VALUE+] buttons to set the parameter's value or ON/OFF setting.

Any settings made in the Song Job Mode will directly change the settings in the memory of the DTXPRESS. It is not necessary to use the Store Operation.

1. Tempo, Repeat Playback

This function changes the tempo (rewrites the tempo information in the song's header) and sets the repeat playback of the user song.



(1) ↓ (Tempo) [Range] 30-300

Repeat (Repeat Playback)

[Range] off, on

If this is set to "Ori", the user song will repeat playback. If this is set to "Off", the user song will play normally.

2. Program Change, Bank Select

This function changes the voices that will be used for each MIDI channel in the user song (rewrites the voice information in the song's header). This program change will be transmitted when a song is selected and when song playback is stopped.



- 1 MIDI Channel
 - [Range] Ch1-Ch16
- 2 Program Change Transmit On/Off
- on: Transmits.
- off: Does not transmit.
- 3 PCNo (Program Change Number) [Range] 1-128

(4) V (Bank Select)

[Range] meldy, drumV

Sets the bank that will be switched.

meldu: Transmits the melody voice program change (MSB=0). drumU: Transmits the drum voice program change (MSB=127).

3. Volume, Pan

This function changes the volume and pan settings for each MIDI channel in the user song (rewrites the Voice information in the song's header). This control change will be transmitted when a song is selected and when song playback is stopped.



1 MIDI Channel

[Range] Ch1-Ch16

2 Control Change transmit On/Off

on: Transmits. off: Does not transmit.

3 Vol (Volume)

[Range] 0-127

④ Pan

[Range] 0-127

4. Song Copy

This function copies the assigned song ① to the user song that is currently selected.



When the Song Copy operation is carried out, all data in the User Song that is currently selected will be replaced with data of the copy source.

(1) from (Copy Source)

[Range] 1-127

Sets the song that is the copy source. The song number and name will be displayed. A preset song or a user song can be assigned.

Procedure

 Assign the Copy Source Song on the display shown above, press the [SAVE/ENT] button. The following display will appear asking for confirmation before the copy operation is carried out.



 Press the [SAVE/ENT] or [VALUE+] button, the copy operation will be carried out.

- * Press the [VALUE-] button to cancel the copy operation.
- * During song playback, the copy operation cannot be carried out. "ERROR SEQ is Running" will appear. Stop the song and try the copy operation again.
- * If memory is insufficient when in the copy operation, "ERROR Memory Full" will appear. Clear any unnecessary user songs and try the copy operation again.

When the copy operation is complete, "Complete!" will appear.

5. Quantize

This function quantizes each track (1) of the user song to the accuracy (2) defined here.

quantize: When the timing of the sequence data that was recorded is inaccurate, this function is used to correct the timing. The accuracy for correcting can be assigned using note lengths.





When the Quantize operation is carried out, all data in the assigned track of the currently selected user song will be replaced.

1) TR (Specified Track)

Assigns the track ("1" or "2") to be quantized.

2 Value (Quantize Accuracy)

[Range] ↓ quarter note, ↓ 3 quarter note (triplet), ↓ eighth note, ↓ 3 eighth note (triplet), ↓ sixteenth note, ↓ 3 sixteenth note (triplet)

Procedure

 Set the track and the quantize accuracy on the display shown above, press the [SAVE/ENT] button. The following display will appear asking for confirmation before the quantize operation is carried out.



- Press the [SAVE/ENT] or [VALUE+] button, the quantize operation will be carried out.
 - * Press the [VALUE-] button to cancel the quantize operation.
 - * During song playback, the quantize operation cannot be carried out. "ERROR SEQ is Running" will appear. Stop the song and try the quantize operation again.
 - * If memory is insufficient when in the quantize operation, "ER-ROR Memory Full" will appear. Clear any unnecessary user songs and try the quantize operation again.

When the quantize operation is complete, "Complete!" will appear.

6. Clear Track

This function clears all data in the assigned track 1 in the user song.

SONG	С	lear	Track
Track		1	

1) TR (Specified Track)

Assigns the track ("1" or "2") to be cleared.

Procedure

 Assign the track you want to clear on the display shown above, press the [SAVE/ENT] button.

The following display will appear asking for confirmation before the clear track operation is carried out.



- Press the [SAVE/ENT] or [VALUE+] button, the clear track operation will be carried out.
 - * Press the [VALUE–] button to cancel the clear track operation.
 - * During song playback, the clear track operation cannot be carried out. "ERROR SEQ is Running" will appear. Stop the song and try the clear track operation again.

When the Clear Track operation is complete, "Complete!" will appear.

7. Merge Track

This function merges (mixes) the sequence data in tracks 1 and 2 of the user song to track 1.

SONG Merge Track Are you sure ?

Procedure

1. Press the [SAVE/ENT] button on the display shown above, the merge operation will be carried out.

When the Merge Track operation is complete, "Complete!" will appear.

- * If memory is insufficient when in the merge operation, "ER-ROR Memory Full" will appear. Clear any unnecessary user songs and try the merge operation again.
- * During song playback, the merge operation cannot be carried out. "ERROR SEQ is Running" will appear. Stop the song and try the merge operation again.

8. Clear Song

This function clears the sequence data in tracks 1 and 2 of the user song.



Procedure

- Press the [SAVE/ENT] button on the display shown above, the clear song operation will be carried out. When the Clear Song operation is complete, "Complete!" will appear.
 - * During song playback, the clear song operation cannot be carried out. "ERROR SEQ is Running" will appear. Stop the song and try the clear song operation again.

9. Song Name

This function changes the user song name that is currently selected (for editing).

SONG SngName=no name

1) SngName (Song Name)

Procedure

- Use the [SEL◄]/[SEL►] buttons to move the cursor to the character you want to change on the display shown above.
- 2. Use the [VALUE–]/[VALUE+] buttons to select the alphabet, number or symbol.
- **3.** Repeat steps **1** and **2** above to create the User Song Name using a maximum of 8 characters.
- The available characters to choose from are (in order): space

!"#\$%&'()*+,-./0123456789:;<=>?@
ABCDEFGHIJKLMNOPQRSTUVWXYZ[¥]^_`
abcdef9hijklmnop9rstuvwxyz(l)>

This mode sets general parameters for the DTXPRESS system and MIDI.

Enter the Utility Mode

Press the [UTIL] button on the front panel. Once the Utility Mode is entered, the System Group main page (LearnMode) shown below will be displayed.



* Double-click the [UTIL] button to enter the Utility Mode. The [4-1. Equalizer (EQ)] display will appear.

■ What's in the Utility Mode

The Utility Mode is divided into the 5 sub-groups listed below.

- 1. SYSTEM Group (→P. 28) Contains various settings that affect the entire DTXPRESS system.
- 2. MIDI Group (→P. 29) Contains various settings for the DTXPRESS' MIDI and TO HOST functions.
- 3. SEQ (Sequencer) Group (→P. 32) Contains various settings that apply to the DTXPRESS' sequencer (song).
- 4. TG (Tone Generator) Group (→P. 34) Contains various settings that apply to the DTXPRESS' tone generator.
- 5. MAP (Drum Map) Group (→P. 35) Used to edit the User Drum Map.

How to set...

- 1. Press the [UTIL] button to enter the Utility Mode.
- 2. Select the sub-mode.
 - Press the [UTIL] button to move to the next sub group's main page.
 - Use the [PAGE▲], [PAGE▼] buttons to move to page by page within the selected sub group. You can use these buttons to navigate through all of the pages (from the first System Group main page to the last MAP Group page).
- **3.** Use the [SEL◀], [SEL▶] buttons to move the cursor to the setting you want to change. The value will flash.
 - * If there is only one parameter, it is not necessary to move the cursor.
- **4.** Use the [VALUE–] and [VALUE+] buttons to set the parameter's value or ON/OFF setting.

Any settings made in the Utility Mode will directly change the memory settings of the DTXPRESS. There is no store function in this mode.

Utility Mode Function List

		Page
1. SYST	EM Group	28
1-1.	Learn Mode	28
1-2.	Trigger Bypass	28
1-3.	Volume Mode	
1-4.	Jump to Recent Page	
1-5.		
1-6.	Factory Set	29
2 MIDI	Group	20
2-1.	-	
2-2.	1	
	Channel Event Receive	30
2-3.	Receive Program Change/	
_ 0.	System Exclusive Messages	30
2-4.	Program Change Table	
2-5.	MIDI Mode	
2-6.	Device Number, Local Control	
2-7.	MIDI Merge	
2-8.	Dump Interval	
2-9.	Send Hi-Hat Control	
2-10	. Host Thru Port	32
3 Sequ	encer Group	32
3-1.	-	
3-2.		
3-3.	Click Note Number	
3-4.	MIDI Control	
3-5.		
3-6.	Sync Mode	33
3-7.	Use Tempo	
3-8.	Click Mode	
4 TG (T	one Generator) Group	34
4-1.		
4-2.		
4-3.	Volume	
4-4.	Reverb Bypass	
	(Drum Map) Group	35
5-1.	Voice	
5-2.	Volume, Pan	
5-3.	Tuning	
5-4.	Layer Balance	
5-5.	Decay, Cutoff Frequency	
5-6.	Reverb Send	
5-7.	Alternate Group, Key Assign Mode	
5-8.	Key Off Enable	
	Мар Сору	

1. SYSTEM Group

This sub-mode contains settings that relate to the overall DTXPRESS system. The group is divided into the following 6 pages.

1-1.	Learn Mode	28
1-2.	Trigger Bypass	28
1-3.	Volume Mode	28
1-4.	Jump to Recent Page	28
1-5.	Hi-Hat Offset	29
1-6.	Factory Set	29

1-1. Learn Mode

This function allows selection of the pad (trigger input) you want to edit by hitting the pad when you are editing in the Trigger Setup Edit mode or Drum Kit Edit mode. Also, MIDI key on input from the MIDI IN/TO HOST jack can be used to appoint the MIDI note number in the Utility mode's User Map Setting.



(1) LearnMode

- allwus: Always appoints according to pad/key on input.
- shift: Hitting a pad or key on input while holding the [SHIFT] button selects the pad or note.
- Can't appoint according to pad/key on input. none:

1-2. Trigger Bypass

This function prohibits reception of pad signals from pads (the hihat controller too) connected to the DTXPRESS. You will not be able to produce voices or transmit MIDI data. The sequencer and tone generator will function normally.



HINT Use this function when you are setting your drum kit with trigger pickup devices, or when you do not want to accidentally make a sound during song playback.



1 Trig Bypass

- off: Bypasses the trigger (does not receive).
- on: The trigger functions normally (receives trigger).

1-3. Volume Mode

Sets the ACCOMP. VOL knob and CLICK VOL knob on the front panel.



1 VolMode (Volume Mode)

• Practice : When set to the practice mode.

[ACCOMP. VOL]

Using the [ACCOMP. VOL] knob as is will adjust the volume of the song accompaniment.

Holding the [SHIFT] button while turning the knob will adjust the snare drum volume.

[CLICK VOL]

Using the [CLICK VOL] knob as is will adjust the volume of the metronome click.

Holding the [SHIFT] button while turning the knob will adjust the bass drum volume.

• live: When set to the Live mode.

[ACCOMP. VOL]

Using the [ACCOMP. VOL] knob as is will adjust the snare drum volume.

Holding the [SHIFT] button while turning the knob will adjust the cymbal volume.

[CLICK VOL]

Using the CLICK VOL knob as is will adjust the bass drum volume.

Holding the [SHIFT] button while turning the knob will adjust the volume of the drum's other instruments.

1-4. Jump to Recent Page

This function lets you display the page last selected in the previous edit of the Trigger Setup Edit mode and Drum Kit Edit mode.



1 JumpRecentPg (Jump to Recent Page)

on: The display page last selected in the previous edit will appear when you enter the Trigger Setup Edit, Drum Kit Edit, Utility and Song Job modes.

off: The main page of each mode will be displayed.

1-5. Hi-Hat Offset

This sets the value of the data sent by a foot controller connected to the HI HAT CONTROL jack on the rear panel. Set a + (plus) or - (minus) level.



1) HH OFFS (Hi-Hat Offset)

When a low data value is received from the foot controller, the voice will sound sooner. So, slightly pressing the foot controller will result in the voice sounding. In the case of the hi-hat controller, delicate adjustment of the controller's "closed" point is possible.

2 T (Foot Splash Detect Time)

Sets the detect time for the foot splash. Large values make foot splashes easier to produce.

* Values too large will result in splashes being produced under normal hi-hat use.

1-6. Factory Set

This function replaces all internal settings in the DTXPRESS to their factory-set condition.

UT SYSTEM Factory Set

The Factory Set function will replace all internal settings in the DTXPRESS to their factory-set condition. Take care so as not to loose important data. Make sure any settings and user songs you want to keep have been saved to an external device such as the Yamaha MIDI Data Filer MDF3, etc. (→[2-1. Bulk Dump] (P. 29)

Procedure

 Enter the display shown above, press the [SAVE/ENT] button. The following display will appear asking for confirmation before the Factory Set operation is carried out.

All data will be lost.AreYouSure?

2. Once again, press the [SAVE/ENT] button to proceed with the operation.

2. MIDI Group

This sub-mode contains functions and settings for the MIDI and TO HOST jacks of the DTXPRESS. This group is divided into the following 10 pages.

2-1.	Bulk Dump	29
	Channel 10 Program Change/	
	Channel Event Receive	30
2-3.	Receive Program Change/	
	System Exclusive Messages	30
2-4.	Program Change Table	31
2-5.	MIDI Mode	31
2-6.	Device Number, Local Control	31
2-7.	MIDI Merge	31
2-8.	Dump Interval	32
2-9.	Send Hi-Hat Control	32
2-10	. Host Thru Port	32

* Please refer to the [MIDI Data Format] (P. 50) section for more information related to MIDI.

2-1. Bulk Dump

With the Bulk Dump operation, data stored in the ETXPRESS can be transmitted via the MIDI OUT or TO HOST jack.



1) Fmt (Bulk Dump Format)

Selects the type of data to be transmitted with the Bulk Dump operation.

all data system data	: All the data in the DTXPRESS: Data set in the Utility mode (except User Map).
user map	: User Map data.
one drumkit	: Data for the currently selected Drum Kit.
all drumkit	: All User Drum Kit Data.
one trigger	: Data for the currently selected Trigger Setup.
all trigger	: All User Trigger Setup data
one son9	: Data for the currently selected User Song.
all son9	: All User Song data.

Procedure

 After reading the [Connecting a MIDI Device] (Basic Guide : P. 12) or the [Connecting a Computer] (Basic Guide : P. 26) section, connect the external MIDI device or computer to the MIDI OUT or TO HOST jack on the DTXPRESS. Set the HOST SELECT switch. Select the type of bulk data (that will be sent) in the display shown above and press the [SAVE/ENT] button. The display shown below will appear.

BULK	a	1	1	d	ata
Are	90U :	₿	ur	e	?

- **3.** Press the [SAVE/ENT] or [VALUE+] button, the bulk dump will be carried out.
 - * Press [VALUE-] to cancel the bulk dump. When the operation is complete, the LCD will display "Complete" as shown below.



- * The device number must be set for bulk dumps [2-6. Device Number, Local Control] (P. 31)
- * Refer to the [MIDI Data Format] section (P. 50) for more information on bulk dump operations.

Receiving Bulk Data

DTXPRESS data stored in an external device can be sent back to the DTXPRESS' MIDI IN/TO HOST jack using Bulk Data Receive.

- 1. After reading the [Connecting a MIDI Device] (Basic Guide : P. 12) or the [Connecting a Computer] (Basic Guide : P. 26) section, connect the MIDI device or computer to the MIDI OUT jack/TO HOST jack on the DTXPRESS. Set the HOST SELECT switch.
- 2. With the sequencer (song, metronome) stopped, send bulk data from the external device.
- **3.** When the DTXPRESS starts receiving data, the following screen will appear on the LCD.

BULK Receiving Please wait...

4. When the DTXPRESS has completed receiving all the data, the following screen will appear on the LCD for a few seconds, then the screen will return to the original display (before receiving bulk data).

BULK Received.

* Before receiving bulk data, it is necessary to match the device numbers (P. 31 [2-6]) of the DTXPRESS and the external device. It is also necessary to enable the DTXPRESS to receive exclusive messages (P. 30 [2-3]).

2-2. Channel 10 Program Change/Channel Event Receive

This enables or disables the DTXPRESS to receive program change messages/channel events through MIDI channel 10. Program change messages received or transmitted through channel 10 can be used to switch DTXPRESS drum kits.

It is necessary to set the receive parameter to "on" in this display in order to switch the DTXPRESS' drum kits from a song or an external MIDI device.



1 10PC (Receive Program Change)

This enables or disables the DTXPRESS to receive program change messages through MIDI channel 10.

off: Does not receive.

- on: Receives.
- * Even if the ① 10PC parameter is set to "on", program change messages from MIDI channel 10 will not be received in the following cases.
 - If the 2 10 (receive channel event) parameter is set to "off"
 - If the [2-3. Receive Program Change/System Exclusive Message's] ① PC (program change) parameter is set to "off".

2 10 (Receive Channel Event)

This enables or disables the DTXPRESS to receive MIDI channel messages through MIDI channel 10.

off: Does not receive.

on: Receives.

2-3. Receive Program Change/System Exclusive Messages

This enables or disables the DTXPRESS to receive program change messages/system exclusive messages from all MIDI channels.



1) PC (Receive Program Change)

off: Does not receive program change messages.

on: Receives program change messages.

2 SySex (Receive System Exclusive Messages)

off: Does not receive system exclusive messages.

on: Receives system exclusive messages.

2-4. Program Change Table

Use this function to create a program change table (a list of program change numbers that correspond to drum kits).

A program change message received internally from the DTXPRESS or through channel 10 from an external MIDI device will select, according to the program change table, the drum kit corresponding to the kit number in the DTXPRESS.

UT MI	DI PC	TABLE
No=	1 - >	kit 56
	1	2

1 No (Program Change Number)

Sets the program change number (1-128).

When the program change number set in this parameter is received, the corresponding drum kit number that is set in the following "kit" parameter will be selected.

2 kit (Drum Kit Number)

Sets the drum kit number (1-80).

If this parameter is set to "none" the DTXPRESS will not respond, even when a program change message is received.

- * When the drum kit is changed with the DTXPRESS, the program change set in this function will be transmitted through MIDI channel 10. However, when a program change number is not assigned, it will not transmit.
- * When the following [2-5. MIDI Mode] is set to GM, receiving program changes will be limited.

2-5. MIDI Mode

This sub-group contains settings related to the MIDI IN jack and TO HOST input jack that affect tone generator events.



1 MIDI Mode

native: Recognizes all program changes for the drum voice.

EM: Drum voice pan is reversed so you will hear the drums as if your are sitting in the audience, the hi-hat will be heard on the right side. The following drum voice program changes are recognized. 1, 2, 9, 17, 25, 26, 33, 41, 50

2-6. Device Number, Local Control

Sets the MIDI device number and local control.

1) DevNo (Device Number)

Sets the MIDI device number (1-16).

Bulk dumps will be transmitted with this device number.

Only data corresponding to this device number will be recognized when received.

If this is set to "FL", the device number will be "1" for transmitting data and data will be received from all device numbers.

2 Loci (Local Control)

Switches Local Control ON or OFF.

- off: MIDI signals triggered by the connected pads is disconnected from the DTXPRESS' tone generator, there will be no sound produced by the DTXPRESS' tone generator. The DTXPRESS will transmit MIDI signals from the MIDI OUT jack and TO HOST jack.
- On: Normal operation. MIDI signals will be transmitted to the DTXPRESS' tone generator as well as the MIDI OUT and TO HOST jacks.

2-7. MIDI Merge

Sets the MIDI Merge function ON or OFF. When this function is ON, data received from an external MIDI device connected to the MIDI IN jack will be mixed with internal MIDI data from the DTXPRESS and transmitted from the DTXPRESS' MIDI OUT jack.



1) Merge Output (Merge Out)

- on: Sends signals to the MIDI OUT jack.
- off:Does not send signal to the MIDI OUT jack (internal operation only). Normal operation.

Connecting the MIDI IN/OUT jacks on a single device and setting MIDI Merge to "on" will result in a signal loop that may cause notes to sound (play) continuously.

2-8. Dump Interval

This sets the length of intervals between the packets of MIDI data sent by the DTXPRESS Bulk Out function. The intervals can be adjusted to the capacity of the external receiving MIDI device to prevent data overflow.



1) DumpInterval (Dump Interval)

[Range] 50, 100, 150, 200, 250, 300 (in msec.)

2-9. Send Hi-Hat Control

This sets whether or not hi-hat controller events will be transmitted from the MIDI OUT jack or TO HOST jack.



1) Send HH Ctrl (Send Hi-Hat Control)

on: Sends data to the MIDI OUT jack and TO HOST jack.

- off: Does not send data to the MIDI OUT jack and TO HOST jack.
 - * This setting does not affect internal operating data for the hi-hat controller.

2-10. Host Thru Port

This enables the DTXPRESS to transmit multi-port type messages received from the TO HOST jack. Only messages corresponding to the set port number will be sent via MIDI.

* This setting only has affect when the TO HOST switch is set to a position other than "MIDI".



1 Host Thru Port

Assigns the Port Number (1-8).

3. Sequencer Group

This sub-mode contains settings that relate to the sequencer (song). This group is divided into the following 8 pages.

3-1.	Click Voice
3-2.	Click Tune
3-3.	Click Note Number
3-4.	MIDI Control
3-5.	Count Switch
3-6.	Sync Mode
3-7.	Use Tempo
3-8.	Click Mode 34

3-1. Click Voice

This function sets each of the 3 click voices used for the click sound. Drum voices are assigned.



1) Click (Click Voice)

Select and set the Click Voice for the click sound.

- hi: Used for the click at the beginning of the measure.
- mid: Used for quarter note beats.
- 10: Used for other clicks for notes of smaller quantization.

2 Voice Category

[Range] K, k, S, s, T, t, C, H, P, E, e, L, m Sets the voice to be used for the Click Voice selected in step ① Click, select a drum voice category.

Refer to Drum Kit Voice Edit Mode's [1-1. Voice] (P. 17).

③ Voice Number Voice Name

[Range] 0, 1-127

Selects the voice that will be assigned. The Voice Number (1-127) and Voice Name will be displayed.

If this parameter is set to "0", "NoAssign" will appear on the display and sound will not be produced.

* Refer to the [Drum Voice List] (P. 38).

3-2. Click Tune

This sets the pitch for each of the 3 Click Voices.

UT SEQ Click= hi
Tune C=
$$\emptyset$$
 F= \emptyset
2 3

1 Click (Click Voice)

Selects the Click Voice. (The same Click Voice selected in function 3-1.)

2 Tune C (Tune Coarse)

[Range] -24 to 0 to +24.

The Click Voice selected in step (1) will be tuned in increments of a half-step.

③ Tune F (Tune Fine)

[Range] –64 to 0 to +63.

The Click Voice selected in step 1 will be tuned in increments of about 1.17 cents.

3-3. Click Note Number

Sets the MIDI Note Number for each of the 3 Click Voices.



① Click (Click Voice)

Selects the Click Voice. (The same Click Voice selected in function 3-1.)

2 Note # (MIDI Note Number)

[Range] off, 1-127 (---, C#-2 to G8)

Sets the MIDI note number. The note number and note name will be displayed.

If this is set to "off", the DTXPRESS will produce sound however; key on messages will not be transmitted.

* Refer to the preset drum kit's [Drum Voice List] for the voice assignment of each MIDI note number.

3-4. MIDI Control

This enables or disables the DTXPRESS to transmit or receive system real-time messages (start/continue/stop).

When this function is enabled, you can control an external sequencer or rhythm machine from the DTXPRESS. Control of the DTXPRESS from an external sequencer or rhythm machine is also possible.



1 MIDI Control

- on: Transmits and receives the following system real-time messages.
 - Transmits timing clock (F8) (transmit only)
 - Transmits and receives start, stop, and continue (FA, FB, FC)

off: Does not transmit or receive system real-time messages.

3-5. Count Switch

This function turns the 2 bar countdown before the song starts playback, on or off.



1 Count Switch

on: After a 2 bar countdown, the song will start playback. off: No countdown, the song will start playback immediately.

3-6. Sync Mode

This function synchronizes the DTXPRESS sequencer's clock with the clock of an external device.



① Sync Mode

- int: Movement is determined by the DTXPRESS' internal clock.
- ext: Movement is determined by the clock of an external device received via the MIDI IN/TO HOST jacks.
- auto: If a timing clock (F8) is received via the MIDI IN/TO HOST jack the external clock will be used If a timing clock (F8) is not received the internal clock will be used.

3-7. Use Tempo

This function sets the tempo of a song to either change each time to its default tempo, or remain unchanged at the currently set tempo when the song is switched.



1 Use Tempo

- Son9: Changes the tempo of the song to its default tempo when the song is switched.
- Global: The tempo remains unchanged at the currently set tempo when the song is switched.

3-8. Click Mode

This sets whether or not the click voice will automatically sound during song playback.



1) ClickMode (Click Mode)

- manual: The [CLICK] button will control on/off operation of the click sound.
- SUNC: The click will sound during song playback, but will not sound when the song is stopped. The [CLICK] button can also be used to control on/off operation of the click sound.

4. TG (Tone Generator) Group

This sub-mode contains settings for the DTXPRESS' tone generator. This group is divided into the following 4 pages.

- 4-4. Reverb Bypass 35

4-1. Equalizer (EQ)

Sets the Master Equalizer (2-band shelving type).

- ① EQ Lo (Low Gain) [Range] +0 to +12 (dB)
- (2) EQ Hi (High Gain) [Range] +0 to +12 (dB)

4-2. Tuning

This function sets the master tuning of the tone generator.



① Tune C (Tune Coarse)

[Range] –24 to 0 to +24

Tuning can be set in increments of a half step.

2 Tune F (Tune Fine)

[Range] –64 to 0 to +63

Tuning can be set in increments of about 1.17 cents.

4-3. Volume

This function sets the overall volume level of the tone generator.

UT TG MASTER Volume= 110-0

① Volume

[Range] 0-127

4-4. Reverb Bypass

This function decides whether to bypass the system effect's reverb or not.



1 ReverbBypass (Reverb Bypass)

- off: Does not bypass (functions). Normal operation.
- on: Bypasses. Reverb will not be applied to the voice.

5. MAP (Drum Map) Group

This sub-mode is used to edit the User Drum Map. This mode is divided into the following 9 pages.

5-1.	Voice
5-2.	Volume, Pan
5-3.	Tuning
5-4.	Layer Balance
5-5.	Decay, Cutoff Frequency 36
5-6.	Reverb Send 36
5-7.	Alternate Group, Key Assign Mode 37
5-8.	Key Off Enable
5-9.	Мар Сору 37

* When a User Drum Kit (No. 49-80) is selected, the User Drum Map is the data that is used to set the note number's voice, etc., that is not assigned to the drum kit's pad input. Therefore, when a preset drum kit is selected the User Drum Map will not be used (the preset drum map will be used) so settings for functions [5-1] to [5-8] that appear in the display can not be carried out.

UT	MAP N=	0C	-2
(Preset	Мар	\rangle

Also, settings cannot be carried out for the following functions [5-1] to [5-8] when the note numbers for the currently selected drum kit are already assigned/set.

5-1. Voice

This creates a list that assigns a drum voice for each MIDI note number. Which MIDI note number (1) will be received and which drum voice (2) will be sounded.



1 N (MIDI Note Number)

[Range] 0-127 (C-2 to G8)

Sets the MIDI note number. Displays the note number and note name.

 * According to the setting of the Utility mode's [1-1. Learn Mode] (P. 28) you can appoint the MIDI note number with key on input from the MIDI IN/TO HOST jacks.

2 Voice Category

[**Range**] K, k, S, s, T, t, C, H, P, E, e, L, m

Selects the drum voice category.

Refer to Drum Kit Voice Edit Mode's [1-1. Voice] (P. 17).

③ Voice Number Voice Name

[Range] 0, 1-127

Selects the assigned voice. Displays the voice number (1-127) and voice name.

If this parameter is set to "0", "NoAssign" will appear in the display and sound will not be produced.

* Refer to the [Drum Voice List] (P. 38).

5-2. Volume, Pan

This function sets the volume (2) and pan (3) (the position in the stereo field) for each drum voice assigned to each MIDI note number (1).



1 N (MIDI Note Number)

Selects the MIDI note number (The same procedure as in [5-1. Voice]).

2 Vol (Volume)

[Range] 0-127

3 Pan

[Range] L64 to C to R64.

5-3. Tuning

This function sets the pitch for each drum voice assigned to each MIDI note number (1).



1 N (MIDI Note Number)

Selects the MIDI note number (The same procedure as in [5-1. Voice]).

2 TuneC (Tune Coarse)

[Range] –24 to 0 to +24 Tuning can be set in increments of a half step.

③ TuneF (Tune Fine)

[Range] -64 to 0 to +63

Tuning can be set in increments of 1.17 cents.

5-4. Layer Balance

When a drum voice assigned to a MIDI note number ① is made up of 2 layers (a single voice consisting of 2 voice waves), this function sets the volume balance between those 2 layers.

* When the selected voice only has a 1 layer, this setting will have no affect.



1 N (MIDI Note Number)

Selects the MIDI note number (The same procedure as in [5-1. Voice]).

2 LayerBalance (Layer Balance)

[Range] -64 to 0 to +63, ----

Sets the volume balance between the 2 layers.

* When the selected drum voice only has 1 layer, "---" will appear in the display and settings can not be carried out.

5-5. Decay, Cutoff Frequency

This function sets the drum voice decay, the filter's cutoff frequency and adjusts the tone of each voice assigned to each MIDI note number ①.



1 N (MIDI Note Number)

Selects the MIDI note number (The same procedure as in [5-1. Voice]).

2 Decay

[Range] -64 to 0 to +63.

Negative values will produce a clearer sound.

③ Fc (Cutoff Frequency)

[Range] -64 to 0 to +63

A positive value will produce a brighter sound, negative values will produce a rounder sound.

5-6. Reverb Send

This sets the Reverb Send Level (2) for each drum voice assigned to each MIDI note number (1).

* The actual reverb send level will be determined by multiplying the Reverb Send Level set in [5-2. Drum Reverb Send] (P. 23) in the Drum Kit Voice Edit Mode.


① N (MIDI Note Number)

Sets the MIDI note number (The same procedure as in [5-1. Voice]).

2 Reverb send (Reverb Send Level)

[Range] 0-127

5-7. Alternate Group, Key Assign Mode

This sets the Alternate Group and Key Assign Mode for each drum voice ② assigned to each MIDI note number ①.

The function and setting of the Alternate Group, Key Assign Mode are the same functions and settings found in [2-3. Alternate Group, Key Assign Mode] (P. 19) in the Drum Kit Voice Edit Mode.



① N (MIDI Note Number)

Selects the MIDI note number (The same procedure as in [5-1. Voice]).

2 AltG (Alternate Group)

[Range] 0-15

③ Key (Key Assign Mode)

[Range] poly, semi, mono, high

5-8. Key Off Enable

This function decides whether or not to recognize key off messages for each drum voice 2 assigned to each MIDI note number 1.



1 N (MIDI Note Number)

Selects the MIDI note number (The same procedure as in [5-1. Voice]).

2 Key Off

enable: Recognizes key off.

disable: Does not recognize key off.

* When this is set to "disable", some voices may sound continuously. Press the [SHIFT] and [VOICE] buttons to stop voices sounding.

5-9. Map Copy

This function copies the preset drum map's entire internal settings to a user drum map.





When the Map Copy function is used, the user drum map's internal settings will be erased and replaced with the settings of the copy source. If you want to keep important user drum map settings, use the bulk dump operation and save the settings to an external device before executing the map copy.

1) from (Preset Drum Map)

Selects the preset drum kit number (1-48) that will be the copy source. The drum kit number and drum kit name will be displayed.

Procedure

 In the display shown above, assign the copy source drum kit (drum map), press the [SAVE/ENT] button. The following display will appear asking for confirmation before the copy operation is carried out.



- Press the [SAVE/ENT] or [VALUE+] button, the copy operation will be carried out.
 - * Press the [VALUE-] button to cancel the copy operation.

When the copy operation is complete, "Complete!" will appear.

Drum Voice List

Voice Category

- K: Acoustic Kick
- k: Electric Kick
- S: Acoustic Snare
- s: Electric Snare T: Acoustic Tom
- t: Electric Tom
- C: Cymbal
- H: Hi-Hat
- P: Percussion
- E : Effect 1
- e: Effect 2
- L: Drum Loop
- m : misc. voices

: 2-layer voice

K : Acoustic Kick 1 2HedMed1 ● 2 2HedMed2 ● 3 Basic 4 BD DRY 1 5 BD DRY 2 6 BD DRY 3 7 BD DRY 4 8 BD GMH 9 BD GMM 10 BD GMM2 11 BD NN04C 12 Bottom ● 13 Pointy 14 SoTight ● 15 BDbasc1 16 BD 24Dry 17 BDaftty1 18 BDaftty2 ● 19 MapleA20 20 MapleV20 21 BDstomp1 ● 22 Bdvman 23 BigSofty ● 24 2HeadHi 25 BD DRYB1 26 BD GMJ 27 BD GML 28 BD ROOM2 29 BD ROOM5 30 MapleAmb 31 BD Soft 32 2HeadLo ● 33 BD MONDO 34 BDbasc2 35 BD KONG1 36 BDersko1 ● 37 Bushy • 38 BD ROOM3 39 BDbonzo2 • 40 BD GATE1 41 BD GATE2 42 BD GateM

45 46 47 48 49 50 51 52 53	BD ROOM4 VeloRoom ● WudPoint ● BDevolvr ● BDpalmer ● Roomy ● GrCMute GrnCassa
$\begin{array}{c}1\\1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\27\\28\end{array}$	BD ELEC2 BD Rave6 • BD Rave7 • BD Rave8 • BDDance1 BDDance2 BDDance3 BDDance4 BDDance6 BDDance9 BDDance9 BDDance9 BDDance9 BDRave10 BDRave10 BDRave11 • Sub1 Sub2 • Sub3 • QuikBuzz BD ELEC1 BDdigiro • BDfunky1 • BDInky1 • BDININ1 • BDRevers BDudu1 • BDurban1 •
S 1 2 3 4 5 6 7 8 9 10 11 12 13	Acoustic Snare

43 BD Metal ●

14 Hip Hop 15 OldCan 16 SnareH 17 LiteSnr1 18 Tosh Sn 19 MapleRim 20 BigWdRim • 21 BiaWood 22 Dry 23 Wood Sn 24 Wood65 25 ToshL fi 26 Looz Pic 27 PhlyRiM • 28 RIMhipop 29 LoosyP • 30 SnareH2 ● 31 MickCJ8S ● 32 Maple12 ● 33 12Soprno 34 Picket • 35 Slappy 36 BeatyRim Beauty 37 38 BlastX • 39 BrassRim 40 BuzRgRim • 41 Buzzring 42 Jelyrim 43 MrcSnrH 44 MrcSnrM 45 RIMBrass ● 46 RIMetal ● 47 RIMnatrl 48 RIMouch! • 49 RoldGold 50 SnareL2 • 51 Steel 52 Sticky 53 VtgBras1 54 VtgBras2 55 MickDarS 56 BETA Sn 57 Brassy • 58 Deep&Dry • 59 MickOLD • 60 Fat looz 61 RIMdry1 62 Rock • 63 SnareM 64 SnarDeep 65 BrassPic 66 DryMetal 67 PicloRim ● 68 BluePIC • 69 Metalpic ● 70 ClubOK • 71 ClubORrim 72 Piclodry 73 Fusion ● 74 TrashRIM •

75 Amb 02

76 Ambient1 ● 77 Ambt1rim ● 78 Cool Dry 79 OpnRim 80 Powerpic 81 Pwrpcrim 82 Room • 83 Amb 01 84 Ambient 85 ParadeS • 86 Amb 03 87 AmbiRim Nashvill 88 89 OpnRimA 90 OpnRimB 91 OpnRimC OpnRimD • 92 93 RIMrock 94 RIMwatts 95 Fatbrass 96 Fatbrim 97 Brass55 • 98 Steel65 • 99 Alumi55 • RoldRim 100 101 SAmbie1 ● 102 SAmbie2 ● 103 SAmbie3 • 104 Gate GhiGateSn ● 105 RockH 106 RockL 107 108 RockM 109 S SStck1 110 S SStck2 111 S SStck3 112 S STK HT 113 SidRim ● 114 SidStick 115 Timbrim 116 SnrGhst ● 117 TambSnre • 118 SnareLes • 119 LesRim ● 120 Latinrim 121 SnRoll1* 122 SnRoll2* s: Electric Snare 1 AnaDaRim 2 AnaDark 3 AnaHit • 4 Analog H ● 5 Analog L 6 AnalogH1 7 AnalogL1 • 8 AnaTite 9 AnaWide

- 10 AnaWiRim •
- 11 AnHitRim
- 12 AnSStick
- 13 Dance

14 Dance01 15 Dance02 16 Dance03 17 Dance05 18 Dance06 19 Electrik 20 SAmbie4 • 21 SAna1 22 SAna2 • 23 SAna3 • 24 Brsh H 25 AnAirRim • 26 CapGun 27 CapRim 28 Dryroom 29 Electric 30 HiFive 31 RIMpopr 32 Sambie6 • 33 AnaAir 🔵 34 AnaBuzz • 35 AnaBzRim • 36 AnaMeRim • 37 AnaMetal ● 38 AnaShh • 39 AnaShRim • 40 AnaSlegh 41 AnaSIRim • 42 AnaVel 43 AnaWee • 44 AnaWeRim 45 AnVelRim ● 46 ASOBI ● 47 Blaaaghf • 48 Brsh2Rim ● 49 BrsUpRim • 50 DanceP 51 Distort • 52 Dry Guy 53 Elem1 54 Elem2 55 Elem3 • 56 EltrcRIM ● 57 Eno rim 58 Enotype • 59 Fact rim ● 60 Factory 61 Fantam 62 FantaRim ● 63 Filtroll 64 Filtrrim • 65 FX • 66 FX rim • 67 Hi5Rim • 68 JelyRoll 69 Philydry 70 RIMshort • 71 RO S 72 RockRim ● 73 RollEm1 • 74 RollEm2 • 75 RollEm3

90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114	RollRim2 RollRim3 Ruberbnd • S Gate1 S Gate2 S Gate3 S RuberS Sddark! • SDdkrim • SDind58 • Sheetmtl Shmtlrim • Smacker • Snarf • SnarfRim • SteelRim • Tekk1 Tekk2 Tekk3 UnclAB • UnclARim • WackyEFX • Brsh1Rim • BrshAtak BrshHit1 BrshAtak BrshHit2 BrshQp BrshSc BrshSlpL BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshSup BrshTap1 BrshTap2 BrshTap3 BrshTp
T:	Acoustic Tom
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Dry1 Hi Dry1 Mid Dry1 Lo Dry1 Flr DRY GM6 DRY GM5 DRY GM4 DRY GM3 DRY GM2 DRY GM1 Maple10 Maple12 Maple14 Maple16

15 Lite Hi

1678901222222222222222222222222222222222222
Lite Mid Lite Lo Lite Flr Jazz Hi Jazz Ki Jazz Lo Jazz Flr BrshJzHi BrshJzMd BrshJzLo BrshJzLo BrshRkHi BrshRkMd BrshRkMd BrshRkLo BrshRkFI TOMntrlH TOMntrlH TOMntrlH TOMntrlI TOMntrlI TOMntrlI TOMntrlF Dry2 Hi Dry2 Mid Dry2 Lo Dry2 Flr Room3 Hi Room3 L0 Pry2 Flr Room3 Hi Room3 L0 Room3 Flr Room9 F Room9 F Room9 F Room0 1 Room0 1 Room2 Room2 Room 2 Room 2 Room 3 Room 2 Room 3 Room 2 Room 1 Room5 Room 4 Room 1 Room5 Room 1 Rook 6 Rock 5 Rock 4 Rock 3 Rock 2 Rock 1 SAmbTmH SAmbTmH AmbTomH AmbTomH AmbTomH AmbTomH AmbTomH ACTomH ACTomH ACTOmH ACTOmH ACTOM Room1 Li Room1 Li

78 Room1Flr 79 Room2 Hi 80 Room2Mid 81 Room2 Lo ● 82 Room2Flr ● 83 Niaht H 84 Night M 85 Night L 86 Night F 87 TOMXfadH • 88 TOMXfadM 89 TOMXfadL • 90 TOMXfadF • t : Electric Tom 1 Ana 1Hi 2 Ana 1Mid 3 Ana 1Lo 4 Ana 1Flr 5 Ana 2Hi 6 Ana 2Mid 7 Ana 2Lo 8 Ana 2flr 9 AnlgTom6 10 AnlgTom5 11 AnlgTom4 12 AnlgTom3 13 AnlgTom2 14 AnlgTom1 15 TEKK 1H 16 TEKK 1M 17 TEKK 1L 18 TEKK 1F 19 TEKK 2H 20 TEKK 2M 21 TEKK 2L 22 TEKK 2F 23 TEKK 3H 24 TEKK 3M 25 TEKK 3L 26 TEKK 3F 27 AnalndsH • 28 AnalndsM 29 AnalndsL • 30 AnaIndsF • 31 E Tom6 32 E Tom5 33 E Tom4 34 E Tom3 35 E Tom2 36 E Tom1 37 HybridH 38 HybridM 39 HybridL 40 HybridF • 41 ElectrcH 42 ElectrcM 43 ElectrcL 44 ElectrcF 45 Distrt H 46 Distrt M 47 Distrt L

Drum Voice List

48 Distrt F 49 ETMooRH 50 ETMooRM 51 ETMooRL 52 ETMooRXL 53 IndTmH • 54 IndTmM ● 55 IndTmL ● 56 IndTmF • 57 TM Revrs 58 Analog 59 T GongE C: Cymbal 1 CrashB 2 BriteCrs 3 C Crash 4 C CrshAC 5 CrshDRK 6 DeepDRK 7 FasCrash 8 FastCras 9 PaperThn 10 ReverseC 11 SoftRoll 12 C CrshSi ● 13 C FX02 14 DeepCym ● 15 FlatTop ● 16 RideDark 17 Ridedrk ● 18 Ride'EM ● 19 RideLite 20 Rider3 • 21 RideRock 22 RideRock 23 RidesizA 24 RidesizB • 25 RidesizC • 26 RideXfd ● 27 Rocksizl ● 28 SizzlDrk • 29 Sizzler 30 SizzlLit • 31 SizzlRck ● 32 RidB Lit 33 Bell A 34 BellTip 35 RidB Drk 36 RidB Rc 37 China 38 ChinaHi 39 MinChina 40 Clusher • 41 C Splsh1 42 C Splsh2 43 C FX01 44 AngCym 45 Ride Anl 46 HCym1 47 HCym2 • 48 HCymClsL

49 HCymClsM 50 HCymOpnL 51 HCymOpnM H: Hi-Hat 1 H Cls01 2 H Cls13 3 H ClsA1 4 H ClsA2 5 H ClsMu 6 H ClsNB1 7 H ClsTc1 8 H ClsTc3 9 H QOPMu 10 H QOpn13 11 H TiCls1 12 H TiCls2 13 HHcl2Xfd ● 14 HHclsXfd ● 15 HHRoKcls 16 HH32cls ● 17 HHbrtcls • 18 H OPMu 19 H Opn13 20 H OpnDW 21 H OpnDWX ● 22 H OpnL1 23 H OpnL2 ● 24 H OpnL3 ● 25 H OpnLK ● 26 H OpnLX1 ● 27 H OpnMU 28 H OpnNB 29 HHRoKopn 30 HHopen#1 ● 31 H Pdl13 32 H PdIDW 33 H PdlLit ● 34 H PdlMu 35 H PdINB 36 H PdTit 37 HHFTpdl1 38 Hpdlcls1 ● 39 Hpdlcls2 ● 40 Hpdlcls3 ● 41 Hpdlcls4 ● 42 FTsplRK 43 FTsplRK2 ● 44 FTsplsh1 45 FTsplsh2 ● 46 H SpINB 47 H Splsht 48 Hpsplsh1 ● 49 H OpnAMu 50 H OpnAn 51 H OpnLA1 ● 52 H OpnLA2 ● P: Percussion 1 AgogoCh 2 AgogoH1

Agogoniz 4 AnCongaM 5 AnCowbill 6 AnMaracs 7 ATR 8 BassDr 9 Bell 10 Bell Tree 11 Bongo Lo 13 Bongo Mu 14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 CongaBH 23 CongaC 24 CongaG 25 CongaMV 28 CongaM 27 CongaMV 28 CongaC 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBAn 37 CuicaH 38 CuicaH 38 CuicaH	3	AgogoH2
5 AnCowbll 6 AnMaracs 7 ATR 8 BassDr 9 Bell 10 Bell Tree 11 Bongo Hi 12 Bongo Mu 13 Bongo Mu 14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 CongaBH 23 CongaC 24 CongaG 25 CongaH 26 CongaM 27 CongaM 28 CongaC 29 CongaC 20 CongaS 31 CongaN 23 CongaN 24 CongaC 30 CongaN 31 CongaN 32 CongaN 33 ComgaN 34 CowB2 35		
6 AnMaracs 7 ATR 8 BassDr 9 Bell 10 Bell Tree 11 Bongo Hi 12 Bongo Mu 14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 Conga8H 23 Conga0 24 Conga0 25 Conga0 26 Conga0 27 Conga0 28 Conga0 29 Conga0 20 CongaN 21 CongaN 22 CongaN 23 CongaN 24 CongaN 25 CongaN 26 CongAN 27 CongaN 28 CongaN 39 EthWB 30 CowBA 31		
7 ATR 8 BassDr 9 Bell 10 Bell Tree 11 Bongo Lo 13 Bongo Mu 14 Cabasa1 15 Cabasa2<●	6	
9 Bell 10 Bell Tree 11 Bongo Hi 12 Bongo Lo 13 Bongo Mu 14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 Clap8 21 Conga 22 Conga8H 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 28 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowB4 37 CuicaH 38 CuicaH 38 CuicaH 38 CuicaH 39 EthWB 40 FSnap2 41 </td <td>7</td> <td></td>	7	
10 Bell Tree 11 Bongo Hi 12 Bongo Mu 14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 CloyaA 21 Conga 22 CongaBH 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 27 CongaMV 28 CongAN 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45	8	BassDr
11 Bongo Hi 12 Bongo Mu 14 Cabasa1 15 Cabasa2<●		Bell
12Bongo Lo13Bongo Mu14Cabasa115Cabasa2<●		
13 Bongo Mu 14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 CongaRH 23 CongaG 24 CongaMV 25 CongaMV 26 CongaMV 27 CongaMV 28 CongaC 29 CongaMV 28 CongAN 29 CongaMV 28 CongAN 29 CongaC 30 CongaC 31 CongaC 32 CongAN 33 ComBA 34 CowB2 35 CowBA 36 CowBA 37 CuicaH 38 CuicaH 39 EthWB 40 FSnap2 41 GONG 42 GranC 43		Bongo Hi
14 Cabasa1 15 Cabasa2 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 CongaBH 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 27 CongaMV 28 CongAN 29 CongaMV 28 CongAN 29 CongaMV 28 CongAN 29 CongAN 29 CongAN 29 CongAN 20 CongAN 21 CongAN 22 CongAN 23 CongAN 24 CongAN 25 ComBAN 36 CowBA 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42		
 15 Cabasa2 ● 16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 Conga8H 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 28 CongAN 29 CongaO 20 CongaC 21 CongBe 22 CongC7 33 CowB1 34 CowBA 36 CowBA 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 65 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
16 Castanet 17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 CongaBH 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 27 CongaMV 28 CongAN 29 CongaMV 28 CongAN 29 CongaMV 28 CongAN 29 CongAN 29 CongAN 29 CongAN 20 CongAN 21 CongBA 32 CongAN 33 CowBA 34 CowBA 35 CowBA 36 CowBA 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 <t< td=""><td></td><td></td></t<>		
17 Clap8 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 CongaBH 23 CongaC 24 CongaG 25 CongaM 26 CongaM 27 CongaMV 28 CongAn 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBAN 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas2 51 Mar		
 18 ClapA 19 Clvs 20 ClvsA 21 Conga 22 Conga8H 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 28 CongAN 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAN 36 CowBAN 36 CowBAN 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
19 Clvs 20 ClvsA 21 Conga 22 CongaAH 23 CongaG 24 CongaG 25 CongaH 26 CongaMV 27 CongaMV 28 CongAN 29 CongaO 30 CongaS 31 CongBe 32 ComgC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBAN 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas2 52 Maracas3 53 MtBel 54 <td< td=""><td></td><td></td></td<>		
 21 Conga 22 Conga8H 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 28 CongaN 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 21 Conga 22 Conga8H 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 28 CongaN 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 	20	ClvsA
 23 CongaC 24 CongaG 25 CongaH 26 CongaMV 28 CongAN 29 CongaO 30 CongaS 31 CongBe 32 ComgC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 41 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		Conga
24 CongaG 25 CongaMV 26 CongaMV 28 CongaO 29 CongaO 30 CongaS 31 CongBe 32 ComgC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59		
 25 CongaH 26 CongaMV 28 CongaN 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
26 CongaM 27 CongaMV 28 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 <t< td=""><td></td><td></td></t<>		
 27 CongaMV 28 CongAn 29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
28 CongAn 29 CongaO 30 CongaS 31 CongBe 32 ComgC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 <td< td=""><td></td><td></td></td<>		
29 CongaO 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 <t< td=""><td></td><td></td></t<>		
 30 CongaS 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 41 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 31 CongBe 32 CongC7 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 33 CowB1 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 34 CowB2 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 35 CowBAn 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 36 CowBM 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 37 CuicaH 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 38 CuicaL 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 39 EthWB 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 40 FSnap2 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		EthWR
 41 GONG 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 42 GranC 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 43 Guiro 44 GuiSht 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 ● 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 45 HiQ 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 ● 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 46 JingBell 47 Kalmb 48 Log H 49 Log L 50 Maracas1 ● 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 	44	GuiSht
 47 Kalmb 48 Log H 49 Log L 50 Maracas1 ● 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 48 Log H 49 Log L 50 Maracas1 ● 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 49 Log L 50 Maracas1 ● 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 Maracas1 Maracas2 Maracas3 MtBel Mtron Scrach Scrach Shake1 Shake2 ShakeA SIBell Surdo Surdo Surdo Surdo Stabla B Tabla BL 		
 51 Maracas2 52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
52 Maracas3 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL		
 53 MtBel 54 Mtron 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 55 Scrach 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
 56 Shake1 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		Mtron
 57 Shake2 58 ShakeA 59 SIBell 60 Surdo 61 SurdoM 62 Tabla B 63 Tabla BL 		
58 ShakeA59 SIBell60 Surdo61 SurdoM62 Tabla B63 Tabla BL		
59 SIBell60 Surdo61 SurdoM62 Tabla B63 Tabla BL		
60 Surdo61 SurdoM62 Tabla B63 Tabla BL		
61 SurdoM62 Tabla B63 Tabla BL		
62 Tabla B 63 Tabla BL		
63 Tabla BL		

65 Tabla BV 66 Tabla OV 67 TablaH 68 TablaM 69 TablaN 70 TablaO 71 Taiko 72 TalkD 73 TalknDrD 74 TalknDrU 75 TalknDrV 76 TambA 77 TambHH • 78 Tambourn 79 Tambrn 80 Timb 81 TimbH 82 TimbL 83 TimCas 84 TimpH 85 TimpL 86 Triang 87 TriMut 88 Udo F 89 Udo H 90 Udo L 91 Udu808H ● 92 Udu808L ● 93 VibrSlap 94 WCHim 95 Whist 96 WHP 97 WoodBloc 98 XfadeTri • 99 SWhistH* 100 SWhistL* E : Effect 1 1 6AMBreth ● 2 Ambush ● 3 AMRhythm ● 4 Applau 5 Bird 6 Bird-P 7 Bottle 8 BreakOut 9 BrsHit 10 BuzzyWak • 11 C Crash 12 CarPss 13 CBRadi 14 ComVc 15 CoolSA 16 Creature ● 17 Crush 18 CStart 19 Didger 20 Dog 21 DogHats 22 Door 23 DSqrm 24 FM Met

25 FStep 26 Funky 27 Gargoyle • 28 Glass1 29 Gun 1 30 Gun 2 31 Gun 3 32 HaHoHee • 33 HandyDad ● 34 HandySon ● 35 Heli 36 HipNs 37 INDbells • 38 INDchina 39 INDconga 40 INDcrash 41 InddogCR • 42 INDhihat ● 43 INDrave • 44 INDride • 45 INDride2 • 46 INDride3 47 INDshakr • 48 Indust 49 InsAmb 50 Laugh 51 LoMo 52 MetalDip • 53 MotoM 54 Motor 55 NoyzEB • 56 OOOWWW 57 OrchSmsh ● 58 OrcHt1 59 OrcHt2 60 PAD 61 RatlBoom ● 62 RaveRide ● 63 RaveWave • 64 Reverse • 65 Ring 66 RubbrOil 67 Scream 68 Seasho 69 Shazam! 70 SlikRoad • 71 SloSprkl 72 Stream 73 TablaX • 74 TakeOff • 75 TekGt 76 Thundr 77 TimbTimp • 78 TineDrum 79 Tire 80 TungDrum 81 TV vo 82 TymKeepr • 83 USS 84 VoclShKR • 85 WetMetal ● 86 Yadee

e : Effect 2
1 JNGLSN1 ●
2 JNGLSN2
3 JNGLSN3
4 JNGLSN4 ●
5 JNGLSN5 ● 6 JNGLSN6 ●
7 JNGLSN7
8 JNGLSN8
9 JNGLSN9
10 JNGLSN10
11 JNGBASS!
12 JNGBASS2 ● 13 JNGBASS3 ●
13 JNGBASS3 ● 14 JNGBASS4 ●
15 JNGBASS5
16 JNGBASS6 •
17 JNGBASS7 ●
18 JNGBASS8 🗨
19 GUMYBASS •
20 BDSUBSNK ● 21 TENDO ●
21 TENDO ● 22 SPIKER ●
23 PULSAR
24 PULSAR2
25 PULSAR3
26 DALIBAS1
27 DALIBAS2
28 DALIBAS3 29 IRONBASS ●
30 SEAMNSTR ●
31 D&BFRAG1
32 POPPX
33 WINER •
34 DOOMED •
35 ANVILISH
36 TRANQUL ● 37 MOSHER ●
38 D&BFRAG8
39 PEEPER
40 WYZOG
41 D&FRAG11
42 SCRUNCH
43 VOLTAGE ● 44 D&FRAG14
45 GRONKER
46 SEMILOOP
47 POINGER
48 JNGSN11 •
49 SUKRPNCH
50 D&FRAG20 51 BOUNCER ●
52 SHUTDOWN ●
53 DOPPLER •
54 DUCKSTER •
55 TAMTAMY
56 PANKY
57 ANAFROGR ● 58 GOWAH ●
59 DEEPDIVE
60 ASCENDER

61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84	-
L	Drum Loop
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\0\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\end{array}$	DigiTime • Hollis L KillnL LITELOOP LoMLoop • MachineL • NYCLoop • PsychoLP • SNAPLOOP AlienSp • Cymbloop • DIGERDO Spirals SwingnL UptownL WE LOOP E NZE ET LoOP • EVILoOP FactryLP HellsBel LoMO LP LoMsolo LPscNoiz HeliLoop StreamLP
m	: misc. voices
1 2 3 4 5 6 7	Brass 4 Brass 5 Celesta Chor 516 Chor 539 Chorus 4 GlockenH

11 MTrp 4 12 ORGAN 3 13 SBrass 4 14 SBrass 5 15 sitar599 16 SteelDr3 17 SynPf 3 18 Trb 3 19 Trp 4 20 vibe 541 21 Xylophon 22 SStrngA4 23 SStrngB4 24 STRNG 3 25 STRNG 4 26 Syn 3 27 SynSt 3 28 AcBass 29 BassSAWH 30 BassSAWL 31 BassSINH 32 BassSINL 33 SyBass2H 34 SyBass2L

8 GlockenL

9 GlockenM

10 Marimba

GM Keyboard Voice List

• : 2-layer voice

No.	Category	Name	No.	Category	Name	No.	Category	Name	No.	Category	Name
1	Piano	GrandPno	33	Bass	Aco.Bass	65	Reed	SprnoSax	97	Synth	Rain 🗨
2		BritePno	34		FngrBass	66		Alto Sax	98	Effects	SoundTrk
3		E.Grand	35		PickBass	67		TenorSax	99		Crystal
4		HnkyTonk	36		Fretless	68		Bari.Sax	100		Atmosphr
5		E.Piano1	37		SlapBas1	69		Oboe	101		Bright
6		E.Piano2	38		SlapBas2	70		Eng.Horn	102		Goblins
7		Harpsi.	39		SynBass1	71		Bassoon	103		Echoes
8		Clavi.	40		SynBass2	72		Clarinet	104		SF ●
9	Chromatic	Celesta	41	Strings	Violin	73	Pipe	Piccolo	105	Ethnic	Sitar
10	Percussion	Glocken	42		Viola	74		Flute	106		Banjo
11		MusicBox	43		Cello	75		Recorder	107		Shamisen
12		Vibes	44		ContraBs	76		PanFlute	108		Koto
13		Marimba	45		Trem.Str	77		Bottle	109		Kalimba
14		Xylophon	46		Pizz.Str	78		Shakhchi	110		Bagpipe 🗨
15		TubulBel	47		Harp	79		Whistle	111		Fiddle
16		Dulcimer	48		Timpani	80		Ocalina	112		Shanai
17	Organ	DrawOrgn	49	Ensemble	Strings1	81	Synth Lead	SquareLd	113	Percussive	TnklBell
18		PercOrgn	50		Strings2	82		Saw.Lead	114		Agogo
19		RockOrgn	51		Syn.Str1	83		CaliopLd	115		SteelDrm
20		ChrchOrg	52		Syn.Str2	84		Chiff Ld	116		WoodBlok
21		ReedOrgn	53		ChoirAah	85		CharanLd	117		TaikoDrm
22		Acordion	54		VoiceOoh	86		Voice Ld	118		MelodTom
23		Harmnica	55		SynVoice	87		Fifth Ld	119		Syn.Drum
24		TangoAcd TangoAcd 	56		Orch.Hit	88		Bass &Ld	120		RevCymbl
25	Guitar	NylonGtr	57	Brass	Trumpet	89	Synth Pad	NewAgePd	121	Sound	FretNoiz
26		SteelGtr	58		Trombone	90		Warm Pad	122	Effect	BrthNoiz
27		Jazz Gtr	59		Tuba	91		PolySyPd	123		Seashore
28		CleanGtr	60		Mute.Trp	92		ChoirPad	124		Tweet
29		Mute.Gtr	61		Fr.Horn	93		BowedPad	125		Telphone
30		Ovrdrive	62		BrasSect	94		MetalPad	126		Helicptr
31		Dist.Gtr	63		SynBras1	95		Halo Pad 鱼	127		Applause Applause
32		GtrHarmo	64		SynBras2	96		SweepPad	128		Gunshot

Preset Drum Kit List

• : Kits used with the pad songs

No.	Name	No.	Name	No.	Name	No.	Name
1	Acoustic	13	(In)	25	World	37	MondoKit
2	NewBeat	14	In&Out	26	Reggae	38	Torqkit
3	Rock kit	15	HipFunky	27	Tabla	39	Mystery
4	RockDry1	16	Dance 1	28	Cocktail	40	GM std 1
5	RockDry2	17	Dance 2	29	JamKit99	41	GM std 2
6	RockDry3	18	SoDance	30	GoezOn!?	42	GM room
7	RockDry4	19	Manh	31	InDaHood	43	GM rock
8	BigRevrb	20	D@RK	32	GroovKit	44	GM elec.
9	Ballade	21	Oh!No!	33	Bs.@Base ●	45	GM anal.
10	BeBop	22	Latin/Tm	34	JungleNY	46	GM jazz
11	Andora	23	LatinPer	35	Snapkit	47	GM brush
12	Room Kit	24	Zebulon	36	JumpBack	48	GM class

	-			
No. 1		coustic		
Input Source		/oice-1 /No./Name		/oice-2 /No./Name
pad1	K 17	BDaftty1	K 0	NoAssign
rim1	К0	NoAssign	КO	NoAssign
pad2	S 1	Loosy	K O	NoAssign
rim2	S 79	OpnRim	К 0 К 0	NoAssign
pad3 rim3	T 1 T 71	Dry1 Hi ACTomH	KO	NoAssign NoAssign
pad4	T 2	Dry1 Mid	κõ	NoAssign
rim4	T 72	ACTomM	КO	NoAssign
pad5	Т3	Dry1 Lo	КO	NoAssign
rim5	T 73	ACTomL	K 0	NoAssign
pad6 rim6	C 28 C 24	SizzlDrk RidesizB	K O K O	NoAssign NoAssign
pad7	C 1	CrashB	KO	NoAssign
rim7	C 37	China	κo	NoAssign
open	H 23	H OpnL2	КO	NoAssign
rimOpen	H 25	H OpnLK	КO	NoAssign
close	H 23	H OpnL2	K O	NoAssign
rimClose footClose	H 23 H 32	H OpnL2 H PdIDW	K O	NoAssign NoAssign
splash	H 48	Hpsplsh1	KO	NoAssign
pad9	C 33	Bell A	κõ	NoAssign
pad10	P 33	CowB1	КO	NoAssign
No. 2	Nov	vBeat		
Input		/oice-1	\	/oice-2
Source		/No./Name		/No./Name
pad1	K 43	BD Metal	K O	NoAssign
rim1	K 0 S 46	NoAssign RIMetal	K O K O	NoAssign NoAssign
pad2 rim2	S 33	12Soprno	KO	NoAssign
pad3	T 58	Rock 5	κo	NoAssign
rim3	Τ6	DRY GM5	КO	NoAssign
pad4	T 60	Rock 3	К0	NoAssign
rim4	T 8 T 61	DRY GM3	K O	NoAssign
pad5 rim5	T 61 T 10	Rock 2 DRY GM1	К 0 К 0	NoAssign NoAssign
pad6	C 16	RideDark	κo	NoAssign
rim6	C 20	Rider3	K 0	NoAssign
pad7	C 1	CrashB	КO	NoAssign
rim7	C 2	BriteCrs	K 0	NoAssign
open rimOpen	H 26 H 26	H OpnLX1 H OpnLX1	К 0 К 0	NoAssign NoAssign
close	H 1	H Cls01	KO	NoAssign
rimClose	H 34	H PdlMu	κo	NoAssign
footClose	H 38	Hpdlcls1	КO	NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9 pad10	C 33 P 33	Bell A CowB1	K 0 K 0	NoAssign NoAssign
pauro	F 33	COMPL		NUASSIGIT
No. 3	Roo	ck kit		
Input Source		/oice-1 /No./Name		/oice-2 /No./Name
pad1	K 34	BDbasc2	K 32	2HeadLo
rim1	P 34	CowB2	K 0	NoAssign
pad2	s 87	Sheetmtl	S 1	Loosy
		Fatbrim	K 0	NoAssign
rim2	S 96		11/ 0	NI= A
pad3	T 75	Room1 Hi	K O	NoAssign
pad3 rim3	T 75 T 83	Room1 Hi Night H	КO	NoAssign
pad3	T 75	Room1 Hi		
pad3 rim3 pad4	T 75 T 83 T 76	Room1 Hi Night H Room1Mid	К 0 К 0	NoAssign NoAssign NoAssign NoAssign
pad3 rim3 pad4 rim4 pad5 rim5	T 75 T 83 T 76 T 84 T 77 T 85	Room1 Hi Night H Room1Mid Night M Room1 Lo Night L	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
pad3 rim3 pad4 rim4 pad5 rim5 pad6	T 75 T 83 T 76 T 84 T 77 T 85 C 31	Room1 Hi Night H Room1Mid Night M Room1 Lo Night L SizzIRck	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	T 75 T 83 T 76 T 84 T 77 T 85 C 31 C 36	Room1 Hi Night H Room1Mid Night M Room1 Lo Night L SizzIRck RidB Rc	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad3 rim3 pad4 rim4 pad5 rim5 pad6	T 75 T 83 T 76 T 84 T 77 T 85 C 31	Room1 Hi Night H Room1Mid Night M Room1 Lo Night L SizzIRck	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign

0000	H 29	UUDoKoon	LK O	NoAccian
open	H 29	HHRoKopn HHRoKopn	K 0 K 0	NoAssign NoAssign
rimOpen close	H 6	H ClsNB1	K 0	NoAssign
rimClose	H5	H CISNET H CISMu	K 0	NoAssign
footClose	H 37	HHFTpdl1	K 0	NoAssign
	H 44	FTsplsh1	K 0	NoAssign
splash			-	•
pad9	C 32	RidB Lit	K O	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
No.4	Por			
No. 4		ckDry1		
Input Source		/oice-1 /No./Name		/oice-2 /No./Name
	K 41	BD GATE2		
pad1 rim1			K 35	BD KONG1
	K 0	NoAssign	K O	NoAssign
pad2	S 97 S 96	Brass55	K 0 K 0	NoAssign
rim2		Fatbrim		NoAssign
pad3		Rock 5	K O	NoAssign
rim3	T 83	Night H	K O	NoAssign
pad4	T 59	Rock 4	K O	NoAssign
rim4	T 84	Night M	K O	NoAssign
pad5	T 60	Rock 3	K 0	NoAssign
rim5	T 85	Night L	K 0	NoAssign
pad6	C 22	RideRock	K 0	NoAssign
rim6	C 37	China	K 0	NoAssign
pad7	C 41	C Splsh1	K 0	NoAssign
rim7	C 3	C Crash	K 0	NoAssign
open	H 43	FTsplRK2	K 0	NoAssign
rimOpen	H 29	HHRoKopn	K 0	NoAssign
close	H 2	H Cls13	K 0	NoAssign
rimClose	H 29	HHRoKopn	K 0	NoAssign
footClose	H 37	HHFTpdl1	K 0	NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9	C 35	RidB Drk	K 0	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
	_			
No. 5	Roc	ckDry2		
Input	\	/oice-1		/oice-2
Source	Cat.	/oice-1 /No./Name	Cat.	/No./Name
Source pad1	Cat. K 32	/oice-1 /No./Name 2HeadLo	Cat./	/No./Name BD NN04C
Source pad1 rim1	Cat. K 32 K 0	/oice-1 / No./Name 2HeadLo NoAssign	Cat. / K 11 K 0	No./Name BD NN04C NoAssign
pad1 rim1 pad2	Cat. K 32 K 0 S 63	Voice-1 /No./Name 2HeadLo NoAssign SnareM	Cat. K 11 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign
Source pad1 rim1 pad2 rim2	Cat. K 32 K 0 S 63 S 47	Voice-1 /No./Name 2HeadLo NoAssign SnareM RIMnatrl	Cat. K 11 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3	Cat./ K 32 K 0 S 63 S 47 T 1	Voice-1 /No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi	Cat., K 11 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3	Cat. K 32 K 0 S 63 S 47 T 1 T 83	Voice-1 /No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H	Cat./ K 11 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2	Voice-1 /No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84	Voice-1 No./Name 2HeadLo NoAssign SnareM RIMnatrI Dry1 Hi Night H Dry1 Mid Night M	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L	Cat., K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 C 37	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 C 37 C 1	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RideSizB China CrashB	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 C 37 C 1 H 26	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnLX1	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnLX1 H OpnL2	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 6	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RideDark RideSizB China CrashB H OpnLX1 H OpnL2 H CIsNB1	Cat.J K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 6 H 23	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnLX1 H OpnL2 H CIsNB1 H OpnL2	Саt.) К 11 К 0 К 0 С	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 C 37 C 1 H 26 C 24 C 37 C 1 H 26 H 23 H 35	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL21 H OpnL2 H CIsNB1 H OpnL2 H PdINB	Cat. K 11 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash	Cat. K 32 K 0 S 63 S 47 T 1 T 85 C 16 C 24 C 37 C 1 H 26 C 37 C 1 H 23 H 46 H 43	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL21 H OpnL2 H CIsNB1 H OpnL2 H CISNB1 H OpnL2 H PdINB H SpINB	Cat. K 11 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 35 H 46 C 33	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL21 H CIsNB1 H OpnL2 H CIsNB1 H OpnL2 H PdINB H SpINB Bell A	Cat. K 11 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash	Cat. K 32 K 0 S 63 S 47 T 1 T 85 C 16 C 24 C 37 C 1 H 26 C 37 C 1 H 23 H 46 H 43	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL21 H OpnL2 H CIsNB1 H OpnL2 H CISNB1 H OpnL2 H PdINB H SpINB	Cat. K 11 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close footClose splash pad9 pad10	Cat K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 T 85 C 16 H 23 H 26 H 23 H 35 H 46 H 23 H 46 C 233 P 33	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H CIsNB1 H OpnL2 H CIsNB1 H OpnL2 H PdINB H SpINB Bell A CowB1	Cat. K 11 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 6	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 H 23 H 35 H 35	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H ClsNB1 H OpnL2 H ClsNB1 H OpnL2 H PdlNB Bell A CowB1	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 6 Input	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 H 23 H 26 H 23 H 46 H 23 H 46 H 23 H 36 C 37 C 1 H 26 C 37 C 1 C 1 C 1 C 2 C 1 C 2 C 1 C 2 C 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H ClsNB1 H OpnL2 H ClsNB1 H OpnL2 H PdlNB H SplNB Bell A CowB1	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close footClose footClose splash pad9 pad10 No. 6 Input Source	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 H 23 H 26 H 23 H 35 H 46 H 23 H 46 H 423 H 46 H 47 H 47 H 46 H 47 H 47 H 46 H 47 H 47	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H ClsNB1 H OpnL2 H ClsNB1 H OpnL2 H PdINB H SpINB Bell A CowB1	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close footClose splash pad9 pad10 No. 6 Input Source pad1	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 46 H 23 H 45 H 46 C 37 C 1 H 26 K 0 C 37 C 1 K 32 K 0 C 47 K 0 C 47 C	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H ClsNB1 H OpnL2 H ClsNB1 H OpnL2 H PdlNB H SplNB Bell A CowB1 CowB1	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 6 Input Source pad1 rim1	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 T 3 T 85 C 16 C 24 C 37 H 26 H 23 H 46 H 23 H 35 H 46 C 33 P 33 ROC Cat. K 39 K 0 K 39 K 0 K 10 K	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H CIsNB1 H OpnL2 H	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rim7close footClose splash pad9 pad10 No. 6 Input Source pad1 rim1 pad2	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 35 H 46 C 33 P 33 R 00 C 41 K 32 K 0 S 63 C 1 K 1 K 32 K 4 K 32 K 32 K 32 K 33 K 35 K 33 K 35 K 33 K 33 K 35 K 33 K 35 K 33 K 35 K 33 K 35 K 35	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H OpnL2 H CIsNB1 H CIS	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 6 Input Source pad1 rim1 pad2 rim2	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 35 H 46 C 33 P 33 ROC Cat. K 39 K 0 S 60 S 19 K 0 S 60 S 19 K 0 S 60 S 19 K 0 S 60 S 19 K 0 S 10 S 10	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H ClsNB1 H ClsNB1	Cat. K 11 K 0 K 19 K 0 K 0 K 0	/No./Name BD NN04C NoAssign </td
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rim7close footClose splash pad9 pad10 No. 6 Input Source pad1 rim1 pad2	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 2 T 84 T 3 T 85 C 16 C 24 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 35 H 46 C 33 P 33 R 00 C 41 K 32 K 0 S 63 C 1 K 1 K 32 K 4 K 32 K 32 K 32 K 33 K 35 K 33 K 35 K 33 K 33 K 35 K 33 K 35 K 33 K 35 K 33 K 35 K 35	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H OpnL2 H CIsNB1 H CIS	Cat. K 11 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name BD NN04C NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 6 Input Source pad1 rim1 pad2 rim2	Cat. K 32 K 0 S 63 S 47 T 1 T 83 T 85 C 16 C 24 T 3 T 85 C 16 C 24 C 37 C 1 H 26 H 23 H 35 H 46 C 33 P 33 ROC Cat. K 39 K 0 S 60 S 19 K 0 S 60 S 19 K 0 S 60 S 19 K 0 S 60 S 19 K 0 S 10 S 10	Voice-1 (No./Name 2HeadLo NoAssign SnareM RIMnatrl Dry1 Hi Night H Dry1 Mid Night M Dry1 Lo Night L RideDark RidesizB China CrashB H OpnL2 H ClsNB1 H ClsNB1	Cat. K 11 K 0 K 19 K 0 K 0 K 0	/No./Name BD NN04C NoAssign </td

		AOT		N - A
rim3	T 71	ACTomH	K 0	NoAssign
pad4	T 76	Room1Mid	K 0	NoAssign
rim4	T 72	ACTomM	K 0	NoAssign
pad5	T 77	Room1 Lo	КO	NoAssign
rim5	T 73	ACTomL	кo	NoAssign
	C 16	RideDark	κo	NoAssign
pad6				0
rim6	C 24	RidesizB	K 0	NoAssign
pad7	C 39	MinChina	K 0	NoAssign
rim7	C 5	CrshDRK	K 0	NoAssign
open	H 26	H OpnLX1	K 0	NoAssign
rimOpen	H 23	H OpnL2	КO	NoAssian
close	H ₆	H ClsNB1	КO	NoAssign
rimClose	H 23	H OpnL2	KO	NoAssign
	-		-	0
footClose	H 32	H PdIDW	K 0	NoAssign
splash	H 46	H SpINB	K 0	NoAssign
pad9	C 33	Bell A	K 0	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
No. 7	Roc	ckDry4		
Input	1	/oice-1	'	Voice-2
Source	Cat.	No./Name	Cat.	/No./Name
pad1	K 49	BDevolvr	К 3	Basic
rim1	K 0		KO	
	-	NoAssign		NoAssign
pad2	S 91	OpnRimC	K 0	NoAssign
rim2	S 105	GhiGateSn	K 0	NoAssign
pad3	T 35	Dry2 Hi	K 0	NoAssign
rim3	T 71	ACTomH	κo	NoAssian
pad4	T 36	Dry2 Mid	КŌ	NoAssign
rim4	T 72	ACTomM	κo	NoAssign
				0
pad5	T 37	Dry2 Lo	K 0	NoAssign
rim5	T 73	ACTomL	K 0	NoAssign
pad6	C 16	RideDark	K 0	NoAssign
rim6	0.04	RidesizB	КO	NoAssign
TITIO	C 24	niuesizo		
	-			0
pad7	C 39	MinChina	КO	NoAssign
pad7 rim7	C 39 C 5	MinChina CrshDRK	K 0 K 0	NoAssign NoAssign
pad7 rim7 open	C 39 C 5 H 26	MinChina CrshDRK H OpnLX1	K 0 K 0 K 0	NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen	C 39 C 5 H 26 H 23	MinChina CrshDRK H OpnLX1 H OpnL2	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close	C 39 C 5 H 26 H 23 H 6	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose	C 39 C 5 H 26 H 23	MinChina CrshDRK H OpnLX1 H OpnL2	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close	C 39 C 5 H 26 H 23 H 6	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose	C 39 C 5 H 26 H 23 H 6 H 23	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1 H OpnL2 H PdIDW	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 32 H 46	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33	MinChina CrshDRK H OpnLX1 H OpnL2 H CIsNB1 H OpnL2 H PdIDW H SpINB Bell A	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 32 H 46	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 8	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33	MinChina CrshDRK H OpnL21 H OpnL2 H OpnL2 H PdIDW H SpINB Bell A CowB1	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 8 Input	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb Voice-1	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 8 Input Source	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H PdIDW H SpINB Bell A CowB1 Revrb /oice-1 (No./Name	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big Cat. K 2	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb Voice-1 (No./Name 2HedMed2	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big Cat. K 2 K 0	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb Voice-1 No./Name 2HedMed2 NoAssign	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big K 2 K 0 S 23	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /oice-1 No./Name 2HedMed2 NoAssign Wood Sn	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big K 2 K 0 S 23 S 23	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb Voice-1 No./Name 2HedMed2 NoAssign	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big K 2 K 0 S 23	MinChina CrshDRK H OpnLX1 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /oice-1 No./Name 2HedMed2 NoAssign Wood Sn	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign
pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Big Cat. K 2 K 0 S 23 S 23 T 6	MinChina CrshDRK H OpnL2 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn DRY GM5	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3	C 39 C 5 H 26 H 23 H 6 H 23 H 46 C 33 P 33 Big Cat. K 2 K 0 S 23 S 23 T 6 P 57	MinChina CrshDRK H OpnL2 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 REVrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Cat. K 2 K 0 S 23 S 23 C 22 K 0 S 23 S 23 S 23 T 7 T 7	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /oice-1 No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign ZHedMed1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim2 pad4 rim2	C 39 C 5 H 26 H 23 H 6 H 23 H 46 H 23 H 32 C 33 P 33 C at K 2 K 0 S 23 S 23 C at K 2 K 0 S 23 S 23 F 7 F 57 T 7 F 76	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Kocvrb /oice-1 /No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 1 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim2 pad3	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Cat. K 2 K 0 S 23 S 23 T 6 F 57 T 7 P 76 T 9	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /vice-1 (No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim3 pad4 rim4 pad5 rim5	C 39 C 5 H 26 H 23 H 26 H 23 H 26 C 33 P 33 Cat. K 2 K 0 S 23 S 23 T 6 P 57 T 7 P 76 T 9 P 97	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb Voice-1 (No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name 2HedMed1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	C 39 C 5 H 26 H 23 H 6 H 23 H 46 C 33 P 33 Big C at.J K 2 K 0 S 23 S 23 T 6 P 57 T 7 P 76 T 7 P 76 C 23	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM4 TambA DRY GM2 WoodBloc RidesizA	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim3 pad4 rim4 pad5 rim5	C 39 C 5 H 26 H 23 H 26 H 23 H 26 C 33 P 33 Cat. K 2 K 0 S 23 S 23 T 6 P 57 T 7 P 76 T 9 P 97	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb Voice-1 (No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	C 39 C 5 H 26 H 23 H 6 H 23 H 46 C 33 P 33 Big C at. K 2 K 0 S 23 S 23 T 6 P 57 T 7 P 76 T 7 P 76 C 23	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM4 TambA DRY GM2 WoodBloc RidesizA	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	C 39 C 5 H 26 H 23 H 26 H 23 H 26 C 33 P 33 Big Cat. K 2 K 0 S 23 S 23 T 6 P 57 T 7 P 76 T 9 P 97 C 23 C 19 C 3	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 Cat. K 2 K 0 S 23 S 23 S 23 S 23 S 7 F 7 P 76 T 9 P 97 C 23 C 23 C 3 C 3 C 3 C 3 C 3 C 3 C 4 C 4 C 4 C 5 S 23 S 23 C 5 C 4 C 4 C 4 C 5 S 23 S 23 C 5 C 4 C 4 C 4 C 5 S 23 S 2 C 5 C 4 C 4 C 4 C 4 C 5 S 2 C 4 C 4 C 4 C 4 C 4 C 4 C 5 S 2 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 REVrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 C at. K 2 K 0 S 23 S 26 P 57 T 7 P 76 T 9 P 97 C 23 C 19 C 3 C 2 C 4 C 4 C 4 C 4 C 4 C 5 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /oice-1 No./Name 2HedMed2 NoAssign Wood Sn Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK H OpnLX1	К0 К0 К0 К0 К0 К0 К0 К0 К0 К1 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6 rim5 pad6 rim5 pad6 rim7 open rim7 open	C 39 C 5 H 26 H 23 H 26 H 23 H 26 H 23 H 26 C 33 P 33 C 33 C 33 C 32 K 2 K 0 S 23 S 23 S 23 S 23 C 4 F 57 T 7 P 76 T 9 P 57 T 7 P 76 T 9 P 57 C 23 C 3 C 6 H 26 H 26 H 26 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /oice-1 /No./Name 2HedMed2 NoAssign Wood Sn URY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RideLite C Crash DeepDRK H OpnLX1 H OpnLX1	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim5 pad4 rim5 pad6 rim6 pad7 rim7 open rimOpen close	C 39 C 5 H 26 H 23 H 6 H 23 H 26 H 23 H 26 C 33 P 33 C 33 P 33 C 33 P 33 C 33 P 33 C 33 C	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /vice-1 /No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK H OpnLX1 H OpnLX1 H OpnLX1 H ClsNB1	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	C 39 C 5 H 26 H 23 H 6 H 23 H 26 H 23 H 26 C 33 P 33 C 33 P 33 C 33 P 33 C 33 P 33 C 33 F 23 C 33 C 33 P 33 C 42 K 0 S 23 S 23 T 6 F 5 F 7 T 7 P 76 C 7 F 9 F 97 C 23 C 19 C 23 C 23 C 23 C 23 C 23 C 23 C 23 C 23	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM4 TA DRY	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim5 pad4 rim5 pad6 rim6 pad7 rim7 open rimOpen close	C 39 C 5 H 26 H 23 H 6 H 23 H 26 H 23 H 26 C 33 P 33 C 33 P 33 C 33 P 33 C 33 P 33 C 33 C	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb /vice-1 /No./Name 2HedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK H OpnLX1 H OpnLX1 H OpnLX1 H ClsNB1	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	C 39 C 5 H 26 H 23 H 6 H 23 H 26 H 23 H 26 C 33 P 33 C 33 P 33 C 33 P 33 C 33 P 33 C 33 F 23 C 33 C 33 P 33 C 42 K 0 S 23 S 23 T 6 F 5 F 7 T 7 P 76 C 7 F 9 F 97 C 23 C 19 C 23 C 23 C 23 C 23 C 23 C 23 C 23 C 23	MinChina CrshDRK H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM4 TA DRY	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash	C 39 C 5 H 26 H 23 H 6 H 23 H 26 C 33 P 33 C 24 C 44 C 33 P 33 C 24 C 45 C 45 C 45 C 45 C 45 C 45 C 45 C 4	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK H OpnLX1 H OpnLX1 H ClsNB1 H PdIMu H PdIcls1 H SpIsht	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	C 39 C 5 H 26 H 23 H 6 H 23 H 32 H 46 C 33 P 33 C Cat. C C	MinChina CrshDRK H OpnL2 H OpnL2 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn Wood Sn Wood Sn DRY GM2 WoodSn DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK H OpnLX1 H OpnLX1 H CIsNB1 H PdIMu H pdIClS1 H SpIsht BellTip	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 8 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash	C 39 C 5 H 26 H 23 H 26 H 23 H 26 C 33 P 33 C 24 C 44 C 33 P 33 C 24 C 45 C 45 C 45 C 45 C 45 C 45 C 45 C 4	MinChina CrshDRK H OpnL21 H OpnL2 H ClsNB1 H OpnL2 H PdIDW H SpINB Bell A CowB1 Revrb ZHedMed2 NoAssign Wood Sn DRY GM5 Shake2 DRY GM4 TambA DRY GM5 Shake2 DRY GM4 TambA DRY GM2 WoodBloc RidesizA RideLite C Crash DeepDRK H OpnLX1 H OpnLX1 H ClsNB1 H PdIMu H PdIcls1 H SpIsht	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign

No. 9 Ballade Source Cat./No./Name Cat./No./Name Source Cat./No./Name Cat./No./Name pad1 K 11 BD NN04C K 0 NoAssign pad2 S 110 S SStck2 K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad5 T 10 DRY GM1 K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad8 H 26 H OpnLX1 K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad1 K 36 Borsko1 K 0 NoAssign pad3 T 9 <th>No. 9</th> <th>Pol</th> <th>lada</th> <th></th> <th></th>	No. 9	Pol	lada		
Source Cat./No./Name Cat./No./Name pad1 K 11 BD NN04C K 0 NoAssign pad2 S 110 S SStck2 K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign rim0pen H 26 H OpnLX1 K 0 NoAssign rim0close H 26 H OpnLX1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSrn1 rim2 K 36 BDersho1 K 0 NoAssign pad4 T 20					loice-2
rim1 K 0 NoAssign K 0 NoAssign pad2 S 110 S Stck2 K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 C 2 BriteCrs NoAssign pad7 C 1 CrashB K 0 NoAssign footClose H 26 H OpnLX1 K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad1 K 6 Bobrsko1 K 0 NoAssign pad1 K 6					
pad2 S 110 S SStck2 K 0 NoAssign rm2 S 15 OldCan K 0 NoAssign pad3 T 1 Dry1 Hil K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 S 3 Bolls1 K 0 NoAssign pad8 H26 HOpnLX1 K 0 NoAssign pad7 S 78 </td <td>pad1</td> <td></td> <td></td> <td></td> <td>0</td>	pad1				0
rim2 S 15 OldCan K 0 NoAssign pad3 T 1 Dry1 Hi K 0 NoAssign rim3 T 6 DRY GM3 K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign rim4 T 8 DRY GM3 K 0 NoAssign pad5 T 10 DRY GM1 K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 2 BriteCrs K 0 NoAssign pad7 C 2 BriteCrs K 0 NoAssign rimClose H 26 H OpnLX1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad2 S 78 Col Dry S 17 LiteSr1 rim2 S 79 OpnRim K 0 NoAssign <t< td=""><td></td><td></td><td>0</td><td>-</td><td></td></t<>			0	-	
Indition Figure Figure pad3 T 1 Dry1 Hi K NoAssign pad4 T 2 Dry1 Mid K NoAssign pad4 T 2 Dry1 Mid K NoAssign pad5 T 3 Dry1 Lo K NoAssign rim5 T 10 DRY GM3 K NoAssign pad5 T 3 Dry1 Lo K NoAssign rim5 T 0 DRY GM3 K NoAssign pad7 C 2 RideLite K NoAssign pad7 C 2 RideLite K NoAssign rim7 C 2 RideLite K NoAssign rim7 K E HOpnLX1 K NoAssign rim6 K K NoAssign K NoAssign pad1 K S BellA K NoAssign p					0
rim3 T 6 DRY GM5 K 0 NoAssign pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad8 H26 HOpnLX1 K 0 NoAssign fmClose H34 HPdlMu K 0 NoAssign pad9 C33 Bell A K 0 NoAssign pad10 P S				-	3
pad4 T 2 Dry1 Mid K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad6 C 9 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad9 23 Bell A PolnLX1 K 0 NoAssign pad1 K 3 BoldCN K 0 NoAssign pad1 K 3 BoldCN K 0 NoAssign pad1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
rim4 T 8 DRY GM3 K 0 NoAssign pad5 T 3 Dry1 Lo K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 C 2 BriteCrs K 0 NoAssign pad7 C 4 OpnLX1 K 0 NoAssign pad8 H 26 H OpnLX1 K 0 NoAssign fmClose H 34 Hpollcl1 K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign <				-	0
rim5 T 10 DRY GM1 K NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 C 2 BriteCrs K 0 NoAssign pad7 C 2 BriteCrs K 0 NoAssign open H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign pad1 F38 HpdIcIs1 K 0 NoAssign pad1 Pa3 Bell A K 0 NoAssign pad1 K 6 Borsko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 9 OpnRim K 0 NoAssign pad3 T 9 Jazz K		Т 8		КO	0
pad6 C 19 RideLite K 0 NoAssign rim6 C 20 Rider3 K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign open H 26 H OpnLX1 K 0 NoAssign rimOpen H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign footClose H 38 HpdIcls1 K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign rim3 T 24 BrshJzMd K 0 NoAssign pad5 T 22 Jazz Mid K 0 NoAssign <	pad5	Т 3	Dry1 Lo	КO	NoAssign
rim6 C 20 Rider3 K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign pad7 C 2 BriteCrs K 0 NoAssign open H 26 H OpnLX1 K 0 NoAssign rimOpen H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign footClose H 34 H PdlMu K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad3 T 9 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign				-	0
pad7 C 1 CrashB K 0 NoAssign rim7 C 2 BriteCrs K 0 NoAssign open H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign footClose H 38 Hpdlcls1 K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Mi K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Mid K 0 NoAssign					0
rim7 C 2 BriteCrs K 0 NoAssign open H 26 H OpnLX1 K 0 NoAssign rimOpen H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign footClose H 34 H PdlMu K 0 NoAssign pad1 G 33 Bell A K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign rim3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign rim3 T 24 BrshJzFI K 0 NoAssign pad5 T 22 Jazz Mid K 0 NoAssign				-	3
open H 26 H OpnLX1 K 0 NoAssign rimOpen H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign rimClose H 34 H PdlMu K 0 NoAssign pad10 P 33 Bell A K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign <					
rimOpen H 26 H OpnLX1 K 0 NoAssign close H 26 H OpnLX1 K 0 NoAssign fortClose H 38 HpdlLs1 K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign		-		-	0
close H 26 H OpnLX1 K 0 NoAssign rimClose H 34 H PdlMu K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad9 C 33 Bell A K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign rim4 T 26 BrshJzFi K 0 NoAssign		-		-	
footCloseH 38Hpdlcls1K 0NoAssignpad9C 33Bell AK 0NoAssignpad10P 33CowB1K 0NoAssignpad10P 33CowB1K 0NoAssignpad10P 33CowB1K 0NoAssignpad11K 36BDersko1K 0NoAssignpad1K 36BDersko1K 0NoAssignpad1K 36BDersko1K 0NoAssignpad2S 78Cool DryS 17LiteSnr1rim2S 79OpnRimK 0NoAssignpad3T 19Jazz HiK 0NoAssignpad4T 20Jazz MidK 0NoAssignpad5T 22Jazz FirK 0NoAssignpad5T 22Jazz FirK 0NoAssignpad5T 22Jazz FirK 0NoAssignpad6C 23RidesizAK 0NoAssignpad7C 38ChinaHiK 0NoAssignpad7C 38ChinaHiK 0NoAssignrim6C 24RidesizBK 0NoAssignrim7C 7FasCrashK 0NoAssignrim7C 7FasCrashK 0NoAssignrim6C 24RidesizBK 0NoAssignrim7C 7FasCrashK 0NoAssignrim6C 24RidesizBK 0NoAssignpad1H 20H OpnDWK 0NoAssignrim7C		H 26	•	КO	NoAssign
splash pad9H 48 C 33 Bell A P 33K 0 C NoAssign K 0NoAssign NoAssignInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 36 BDersko1K 0 NoAssignpad1K 36 S 78 Cool DryS 17 S 17 LiteSnr1rim1K 0 NoAssignNoAssign K 0 NoAssignpad2S 78 Cool DryS 17 LiteSnr1rim2S 79 C 0pnRimK 0 NoAssignpad3T 19 Jazz HiK 0 NoAssignpad4T 20 Jazz MidK 0 NoAssignpad4T 20 S 172 LiteSnr1K 0 NoAssignpad5T 22 Jazz FirK 0 NoAssignpad5T 22 S RidesizAK 0 NoAssignpad6C 23 RidesizAK 0 NoAssignpad7C 38 C 38 ChinaHiK 0 NoAssignpad7S 300 R OpenK 0 H 20 H OpnDWK 0 NoAssignpad7C 37 FasCrashK 0 NoAssignpad7C 38 C 80 H 20 H OpnDWXK 0 NoAssignpad8H 20 H 0pnDWXK 0 NoAssignpad9C 35 RidB DrkK 0 NoAssignpad1K 19 MapleA20 M	rimClose	H 34	H PdIMu	КO	NoAssign
pad9 pad10 C 33 Bell A P 33 CowB1 K 0 NoAssign NoAssign Input Source Voice-1 Cat./No./Name Voice-2 Cat./No./Name pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Hir K 0 NoAssign rim5 s 100 BrshAtak K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign pad1 <td></td> <td></td> <td></td> <td></td> <td></td>					
pad10 P 33 CowB1 K 0 NoAssign Input Source Voice-1 Cat./No./Name Voice-2 Cat./No./Name pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 7 FasCrash K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign pad7 C 24 RidesizB K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign pad1	•	-		-	0
No. 10BeBopInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 36BDersko1K 0NoAssignpad2S 78Cool DryS 17LiteSnr1rim2S 79OpnRimK 0NoAssignpad3T 19Jazz HiK 0NoAssignpad4T 20Jazz HiK 0NoAssignpad5T 24BrshJzMdK 0NoAssignpad4T 20Jazz HiK 0NoAssignpad5T 22Jazz HiK 0NoAssignpad5T 22Jazz FirK 0NoAssignpad6C 23RidesizAK 0NoAssignpad6C 23RidesizAK 0NoAssignpad7C 7FasCrashK 0NoAssignpad7C 7FasCrashK 0NoAssignpad7C 7FasCrashK 0NoAssignrim7C 7FasCrashK 0NoAssignrim7C 7FasCrashK 0NoAssignrim7C 7FasCrashK 0NoAssignrim0penH 21H OpnDWK 0NoAssignrim0loseH 21H OpnDWK 0NoAssignrim1P 33CowB1K 0NoAssignpad1K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad3T 11Maple10K 0NoAssignpad3T 11Maple10<					0
Input Source Voice-1 Cat./No./Name Voice-2 Cat./No./Name pad1 K 36 BDersko1 K 0 NoAssign pad1 K 36 BDersko1 K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 7 FasCrash K 0 NoAssign pad7 C 7 FasCrash K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign <t< td=""><td>padiu</td><td>P 33</td><td>COMBI</td><td>κυ</td><td>NoAssign</td></t<>	padiu	P 33	COMBI	κυ	NoAssign
Source Cat./No./Name Cat./No./Name pad1 K 36 BDersko1 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C	No. 10	BeB	Зор		
pad1 K 36 BDersko1 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign rim0close H 21 H OpnDW K 0 NoAssign rim0close H 21 H OpnDW K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign					
rim1 K 0 NoAssign K 0 NoAssign pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Hi K 0 NoAssign pad5 T 22 Jazz Flr K 0 NoAssign pad5 T 22 Jazz Flr K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad6 C 23 RidesizB K 0 NoAssign rim6 C 24 RidesizB K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign rim0close H 21 H OpnDWX K 0 NoAssign rim2 B 25 RidB Drk K 0 NoAssign <					
pad2 S 78 Cool Dry S 17 LiteSnr1 rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign pad3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad6 C 23 RidesizB K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign rim0pen H 21 H OpnDW K 0 NoAssign fotClose H 31 H Pdl13 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign					0
rim2 S 79 OpnRim K 0 NoAssign pad3 T 19 Jazz Hi K 0 NoAssign rim3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign			0		0
pad3 T 19 Jazz Hi K 0 NoAssign rim3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign pad7 C 7 FasCrash K 0 NoAssign			,		
rim3 T 24 BrshJzMd K 0 NoAssign pad4 T 20 Jazz Mid K 0 NoAssign rim4 T 26 BrshJzFI K 0 NoAssign pad5 T 22 Jazz Mid K 0 NoAssign pad5 T 22 Jazz Fir K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign pad7 C 38 RidesizA K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign					0
rim4 T 26 BrshJzFI K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad5 T 22 Jazz FIr K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad6 C 23 RidesizA K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign pad7 C 7 FasCrash K 0 NoAssign open H 20 H OpnDW K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign rim0pen H 21 H OpnDW K 0 NoAssign rimClose H 21 H OpnDW K 0 NoAssign footClose H 31 H Pdl13 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign	•	T 24		K 0	
$\begin{array}{c cccc} pad5 & T 22 Jazz Fir & K 0 & NoAssign \\ rim5 & s 100 BrshAtak & K 0 & NoAssign \\ pad6 & C 23 & RidesizA & K 0 & NoAssign \\ pad7 & C 38 & ChinaHi & K 0 & NoAssign \\ pad7 & C 38 & ChinaHi & K 0 & NoAssign \\ rim7 & C 7 & FasCrash & K 0 & NoAssign \\ open & H 20 & H OpnDW & K 0 & NoAssign \\ rimOpen & H 21 & H OpnDWX & K 0 & NoAssign \\ rimClose & H 20 & H OpnDWX & K 0 & NoAssign \\ rimClose & H 20 & H OpnDWX & K 0 & NoAssign \\ rimClose & H 21 & H OpnDWX & K 0 & NoAssign \\ rotClose & H 31 & H Pdl13 & K 0 & NoAssign \\ pad9 & C 35 & RidB Drk & K 0 & NoAssign \\ pad9 & C 35 & RidB Drk & K 0 & NoAssign \\ pad10 & P 33 & CowB1 & K 0 & NoAssign \\ pad1 & K 19 & MapleA20 & K 36 & BDersko1 \\ rim1 & P 33 & CowB1 & K 0 & NoAssign \\ rim2 & S 79 & OpnRim & K 0 & NoAssign \\ rim3 & T 1 & Dry1 Hi & K 0 & NoAssign \\ rim3 & T 1 & Dry1 Hi & K 0 & NoAssign \\ rim3 & T 1 & Dry1 Hi & K 0 & NoAssign \\ rim4 & T 2 & Dry1 Mid & K 0 & NoAssign \\ rim5 & T 4 & Dry1 Fir & K 0 & NoAssign \\ rim6 & C 21 & RideDark & K 0 & NoAssign \\ rim6 & C 16 & RideDark & K 0 & NoAssign \\ rim6 & C 21 & RideBark & K 0 & NoAssign \\ rim6 & C 21 & RideBark & K 0 & NoAssign \\ rim6 & C 11 & CrashB & K 0 & NoAssign \\ rim6 & C 11 & CrashB & K 0 & NoAssign \\ rim6 & C 11 & CrashB & K 0 & NoAssign \\ rim6 & C 11 & CrashB & K 0 & NoAssign \\ rim6 & C 11 & CrashB & K 0 & NoAssign \\ rim6 & C 11 & CrashB & K 0 & NoAssign \\ rim7 & C 1 & CrashB & K 0 & NoAssign \\ rim7 & C 1 & CrashB & K 0 & NoAssign \\ rim7 & C 1 & CrashB & K 0 & NoAssign \\ rim7 & C 1 & CrashB & K 0 & NoAssign \\ rim7 & C C & C & CrashB & K 0 & NoAssign \\ rim7 & C C & C & CrashB & K 0 & NoAssign \\ rim7 & C & C & C & C & K & NoAssign \\ rim8 & C & C & C & RideDark & K 0 & NoAssign \\ rim8 & C & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & C & RideBark & K 0 & NoAssign \\ rim8 & C & C & $	pad4	T 20	Jazz Mid	КO	NoAssign
rim5s100 BrshAtakK0NoAssignpad6C23RidesizAK0NoAssignrim6C24RidesizBK0NoAssignpad7C38ChinaHiK0NoAssignrim7C7FasCrashK0NoAssignopenH20HOpnDWK0NoAssignrimOpenH21HOpnDWK0NoAssigncloseH21HOpnDWXK0NoAssigncloseH21HOpnDWXK0NoAssignfootCloseH21HOpnDWXK0NoAssignfootCloseH31HH13K0NoAssignpad9C35RidB DrkK0NoAssignpad10P33CowB1K0NoAssignpad1K19MapleA20K36BDersko1rim1P33CowB1K0NoAssignpad2S17LiteSnr1K0NoAssignpad3T11Maple10K0NoAssignrim3TDry1 HiK0NoAssignpad4T13Maple14K0NoAssignpad5T4Dry1 FirK0NoAssignrim5T4Dry1 Fir		-		-	
pad6 C 23 RidesizA K 0 NoAssign rim6 C 24 RidesizB K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign open H 20 H OpnDW K 0 NoAssign rimOpen H 21 H OpnDW K 0 NoAssign close H 21 H OpnDWX K 0 NoAssign footClose H 21 H OpnDWX K 0 NoAssign footClose H 21 H OpnDWX K 0 NoAssign footClose H 31 H Pdl13 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign				-	
rim6 C 24 RidesizB K 0 NoAssign pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign open H 20 H OpnDW K 0 NoAssign close H 20 H OpnDW K 0 NoAssign footClose H 31 H Pdl13 K 0 NoAssign footClose H 31 H Pdl13 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign		IS 100) BrshAtak	-	NoAssign
pad7 C 38 ChinaHi K 0 NoAssign rim7 C 7 FasCrash K 0 NoAssign open H 20 H OpnDW K 0 NoAssign rimOpen H 21 H OpnDWX K 0 NoAssign close H 20 H OpnDWX K 0 NoAssign rimOpen H 21 H OpnDWX K 0 NoAssign close H 20 H OpnDWX K 0 NoAssign footClose H 31 H Pdl13 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign pad3 T 11 Maple10 K 0 NoAssign		0.00			NI- A i
rim7 C 7 FasCrash K 0 NoAssign open H 20 H OpnDW K 0 NoAssign rimOpen H 21 H OpnDW K 0 NoAssign close H 20 H OpnDW K 0 NoAssign close H 20 H OpnDW K 0 NoAssign rimClose H 21 H OpnDW K 0 NoAssign footClose H 31 H OpnDW K 0 NoAssign pad1 G 35 RidB Drk K 0 NoAssign pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign pad3 T 11 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad4 T 13 Maple10 K 0 NoAssign					
openH 20H OpnDWK 0NoAssignrimOpenH 21H OpnDWXK 0NoAssigncloseH 20H OpnDWXK 0NoAssignrimCloseH 21H OpnDWXK 0NoAssignfootCloseH 31H Pdl13K 0NoAssignsplashH 48Hpsplsh1K 0NoAssignpad9C 35RidB DrkK 0NoAssignpad10P 33CowB1K 0NoAssignpad11K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignpad3T 11MapleA20K 36BDersko1rim2S 79OpnRimK 0NoAssignpad3T 11Maple10K 0NoAssignpad4T 2Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignpad5T 14Maple16K 0NoAssignpad5T 4Dry1 FirK 0NoAssignpad5T 4Dry1 FirK 0NoAssignpad5T 4Dry1 FirK 0NoAssignpad6C 16RideDarkK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6	C 24	RidesizB	K 0	NoAssign
close H 20 H OpnDW K 0 NoAssign rimClose H 21 H OpnDWX K 0 NoAssign footClose H 31 H Pdl13 K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign pad3 T 11 Maple10 K 0 NoAssign rim3 T 2 Dry1 Hi K 0 NoAssign rim4 T 2 Dry1 Mid K 0 NoAssign	rim6 pad7	C 24 C 38	RidesizB ChinaHi	K 0 K 0	NoAssign NoAssign
rimClose H 21 H OpnDWX K 0 NoAssign footClose H 31 H PdI13 K 0 NoAssign pad9 C 35 RidB Drk K 0 NoAssign pad9 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign pad3 T 11 Maple10 K 0 NoAssign rim3 T 1 Dry1 Hi K 0 NoAssign rim3 T 1 Dry1 Hi K 0 NoAssign pad4 T 13 Maple14 K 0 NoAssign rim4 T 2 Dry1 Mid K 0 NoAssign pad5 T 14 Maple16 K 0 NoAssign rim5 T 4 Dry1 Fir MapleAc K 0 NoAssign rim6 C 21 RideBork K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign	rim6 pad7 rim7	C 24 C 38 C 7	RidesizB ChinaHi FasCrash	K 0 K 0 K 0	NoAssign NoAssign NoAssign
footCloseH 31H Pdl13K 0NoAssignsplashH 48Hpsplsh1K 0NoAssignpad9C 35RidB DrkK 0NoAssignpad10P 33CowB1K 0NoAssignVoice-1Voice-2Cat./No./Namepad1K 19MapleA20K 36pad1F 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad1K 19MapleA20K 36BDersko1rim2S 79OpnRimK 0NoAssignpad3T 11Maple10K 0NoAssignpad4T 13Maple14K 0NoAssignrim4T 2Dry1 HiK 0NoAssignpad5T 14Maple16K 0NoAssignrim5T 4Dry1 FirK 0NoAssignrim6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open	C 24 C 38 C 7 H 20	RidesizB ChinaHi FasCrash H OpnDW	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
splash pad9H 48Hpsplsh1 C 35K 0NoAssign K 0pad9C 35RidB Drk P 33K 0NoAssign K 0 No. 11 AncloraK 0NoAssignInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 19MapleA20K 36pad1K 19MapleA20K 36rim1P 33CowB1K 0pad2S 17LiteSnr1K 0sourceS 79OpnRim K 0K 0pad3T 11Maple10K 0rim3T 1Dry1 Hipad4T 13Maple14rim4T 2Dry1 Hilrim5T 4Dry1 Filrrim6C 16RideDarkrim6C 21RideRockrim6C 21RideRockrim6C 1<	rim6 pad7 rim7 open rimOpen close	C 24 C 38 C 7 H 20 H 21 H 20	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDW	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10C 35RidB Drk K 0K 0NoAssign NoAssignInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignpad3T 11MapleA10K 0NoAssignpad3T 11Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignrim3T 1Dry1 HiK 0NoAssignpad5T 14Maple16K 0NoAssignpad5T 14Baple14K 0NoAssignpad5T 14Baple16K 0NoAssignpad5T 14Baple16K 0NoAssignrim5T 4Dry1 FirK 0NoAssignrim6C 21RideBackK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose	C 24 C 38 C 7 H 20 H 21 H 20 H 21	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDW H OpnDWX	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad10P 33 CowB1K 0NoAssignNo. 11AndoraInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignpad3T 11Maple10K 0NoAssignpad3T 11Dry1 HiK 0NoAssignrim3T 1Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignpad5T 14Maple16K 0NoAssignpad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDW H OpnDWX H Pdl13	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignpad3T 11Maple10K 0NoAssignpad3T 11Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignpad5T 14Maple16K 0NoAssignpad6C 16RideDarkK 0NoAssignpad6C 16RideDarkK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 31 H 48	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignpad3T 11Maple10K 0NoAssignpad3T 11Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignpad5T 14Maple16K 0NoAssignpad6C 16RideDarkK 0NoAssignpad6C 16RideDarkK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
SourceCat./No./NameCat./No./Namepad1K 19MapleA20K 36BDersko1rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssignpad3T 11Maple10K 0NoAssignrim3T 1Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignpad5T 14Maple16K 0NoAssignrim4T 2Dry1 MidK 0NoAssignpad5T 14Maple16K 0NoAssignpad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdn13 Hpsplsh1 RidB Drk CowB1	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad1 K 19 MapleA20 K 36 BDersko1 rim1 P 33 CowB1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign pad3 T 11 Maple10 K 0 NoAssign pad3 T 11 Dry1 Hi K 0 NoAssign pad4 T 13 Maple14 K 0 NoAssign rim4 T 2 Dry1 Hi K 0 NoAssign pad5 T 14 Maple16 K 0 NoAssign pad5 T 14 Dry1 Fir K 0 NoAssign pad6 C 16 RideDark K 0 NoAssign rim6 C 21 RideRock K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign	rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 11	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 21 H 31 H 48 C 35 P 33	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1P 33CowB1K 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssignpad3T 11Maple10K 0NoAssignrim3T 1Dry1 HiK 0NoAssignpad4T 13Maple14K 0NoAssignrim4T 2Dry1 MidK 0NoAssignpad5T 14Maple16K 0NoAssignpad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33 Anc	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdn13 Hpsplsh1 RidB Drk CowB1	К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim2 S 79 OpnRim K 0 NoAssign pad3 T 11 Maple10 K 0 NoAssign rim3 T 1 Dry1 Hi K 0 NoAssign pad4 T 13 Maple14 K 0 NoAssign rim4 T 2 Dry1 Hi K 0 NoAssign pad5 T 14 Maple16 K 0 NoAssign pad5 T 14 Maple16 K 0 NoAssign rim5 T 4 Dry1 Filr K 0 NoAssign pad6 C 16 RideDark K 0 NoAssign rim6 C 21 RideRock K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33 Anc Cat.	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H PdnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1	КО КО КО КО КО КО КО КО КО КО	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad3T11Maple10K0NoAssignrim3T1Dry1 HiK0NoAssignpad4T13Maple14K0NoAssignrim4T2Dry1 MidK0NoAssignpad5T14Maple16K0NoAssignrim5T4Dry1 FirK0NoAssignpad6C16RideDarkK0NoAssignrim6C21RideRockK0NoAssignpad7C1CrashBK0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33 Anc Cat. K 19 P 33	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 Cora /occe-1 /No./Name MapleA20 CowB1	КО КО КО КО КО КО КО КО КО КО КО К36 К36	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim3 T 1 Dry1 Hi K 0 NoAssign pad4 T 13 Maple14 K 0 NoAssign rim4 T 2 Dry1 Mid K 0 NoAssign pad5 T 14 Maple16 K 0 NoAssign rim5 T 4 Dry1 Flr K 0 NoAssign pad6 C 16 RideDark K 0 NoAssign rim6 C 21 RideRock K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33 Anc Cat. K 19 P 33 S 17	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 Cora /oice-1 /no./Name MapleA20 CowB1 LiteSnr1	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К36 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Koice-2 No./Name BDersko1 NoAssign NoAssign
pad4T 13Maple14K 0NoAssignrim4T 2Dry1 MidK 0NoAssignpad5T 14Maple16K 0NoAssignrim5T 4Dry1 FlrK 0NoAssignpad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33 And Cat. K 19 P 33 S 17 S 79	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 Cora /oice-1 (No./Name MapleA20 CowB1 LiteSnr1 OpnRim	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign BDersko1 NoAssign NoAssign NoAssign NoAssign
rim4T 2Dry1 MidK 0NoAssignpad5T 14Maple16K 0NoAssignrim5T 4Dry1 FlrK 0NoAssignpad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 48 C 35 P 33 Anc Cat. K 19 P 33 S 17 S 79 T 11	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 Cora MapleA20 CowB1 LiteSnr1 OpnRim Maple10	КО КО КО КО КО КО КО КО КО КО КО КО КО К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign BDersko1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5T 14Maple16K 0NoAssignrim5T 4Dry1 FlrK 0NoAssignpad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim2 pad3 rim3	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 421 H 421 H 41 H 431 H 48 C 35 P 33 Anc Cat. J S 17 S 79 T 11 T 1	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 JOra Jora Jora MapleA20 CowB1 LiteSnr1 OpnRim Maple10 Dry1 Hi	КО КО КО КО КО КО КО КО КО КО КО КО КО К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign BDersko1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim5 T 4 Dry1 Flr K 0 NoAssign pad6 C 16 RideDark K 0 NoAssign rim6 C 21 RideRock K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim2 pad3 rim3 pad4	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 421 H 48 C 35 P 33 Anc Cat. K 19 P 33 S 17 S 79 T 11 T 1 T 13	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 JOFA MapleA20 CowB1 LiteSnr1 OpnRim Maple10 Dry1 Hi Maple14	КО ККО ККО ККО ККО ККО ККО ККО ККО ККО	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign BDersko1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad6C 16RideDarkK 0NoAssignrim6C 21RideRockK 0NoAssignpad7C 1CrashBK 0NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim2 pad4 rim3 pad4 rim4	C 24 C 38 C 7 H 20 H 21 H 31 H 31 H 31 H 48 C 35 P 33 Cat./ K 19 P 33 S 17 S 79 T 11 T 13 T 2	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 CowB1 CowB1 LiteSnr1 OpnRim Maple10 Dry1 Hi Maple14 Dry1 Mid	КО ККО ККО ККО ККО ККО ККО ККО ККО ККО	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Dersko1 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 C 1 CrashB K 0 NoAssign	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim2 pad3	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 31 H 48 C 35 P 33 Cat. K 19 P 33 S 17 S 79 T 11 T 13 T 2 T 14	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 CowB1 CowB1 MapleA20 CowB1 LiteSnr1 OpnRim Maple10 Dry1 Hi Maple14 Dry1 Mid Maple16	КО КО КО КО КО КО КО КО КО КО КО КО КО К	NoAssign NoAssign
	rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim2 pad3 rim3 pad4 rim5	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 31 H 31 H 48 C 35 P 33 C at K 19 P 33 S 17 S 79 T 11 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdn13 Hpsplsh1 RidB Drk CowB1 CowB1 dorea MapleA20 CowB1 LiteSnr1 OpnRim Maple10 Dry1 Hi Maple14 Dry1 Kir	КО КО КО КО КО КО КО КО КО КО КО КО КО К	NoAssign NoAssign
rim7 C 37 China K 0 NoAssign	rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	C 24 C 38 C 7 H 20 H 21 H 21 H 21 H 21 H 21 H 21 H 21 H 21	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 CowB1 CowB1 CowB1 CowB1 LiteSnr1 OpnRim Maple14 Dry1 Hi Maple16 Dry1 Fir RideDark RideRock	КО КО КО КО КО КО КО КО КО КО КО КО КО К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign BDersko1 NoAssign
	rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 11 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	C 24 C 38 C 7 H 20 H 21 H 20 H 21 H 421 H 48 C 35 P 33 Cat.J Cat.J C 4 C 4 C 4 C 4 C 7 H 20 H 21 H 21 H 21 H 21 H 21 H 21 H 21 H 21	RidesizB ChinaHi FasCrash H OpnDW H OpnDWX H OpnDWX H Pdl13 Hpsplsh1 RidB Drk CowB1 CowB1 CowB1 CowB1 LiteSnr1 OpnRim Maple10 Dry1 Hi Maple14 Dry1 Hi Maple16 Dry1 Flr RideDark RideRock CrashB	К0 К0 К0 К0 К0 К0 К0 Сat. К36 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign BDersko1 NoAssign

open	H 23	H OpnL2	K 0	NoAssign
rimOpen	H 25	H OpnLK	K 0	NoAssign
close rimClose	H 23 H 23	H OpnL2	K 0 K 0	NoAssign NoAssign
footClose	H 32	H OpnL2 H PdIDW	K 0	NoAssign
splash	H 48	Hpsplsh1	κo	NoAssign
pad9	C 32	RidB Lit	κo	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
	1		1	
No. 12	Roo	om Kit		
Input		Voice-1		Voice-2
Source		/No./Name		./No./Name
pad1	K 19 K 0	MapleA20	K 0 K 0	NoAssign NoAssian
rim1 pad2	S 85	NoAssign ParadeS	K 0	NoAssign
rim2	S 79	OpnRim	KO	NoAssign
pad3	T 75	Room1 Hi	КO	NoAssign
rim3	T 71	ACTomH	ΚO	NoAssign
pad4	T 76	Room1Mid	ΚO	NoAssign
rim4	T 72	ACTomM	K 0	NoAssign
pad5	T 78	Room1Flr	K 0	NoAssign
rim5	T 73	ACTomL	K 0	NoAssign
pad6	C 28	SizzIDrk	K 0	NoAssign
rim6	C 24	RidesizB	K 0	NoAssign
pad7	C 1	CrashB	K 0	NoAssign
rim7	C 37 H 23	China	K 0 K 0	NoAssign
open rimOpen	H 25	H OpnL2 H OpnLK	K 0	NoAssign NoAssign
close	H 23	H OpnLR H OpnL2	K 0	NoAssign
rimClose	H 23	H OpnL2	KO	NoAssign
footClose	H 32	H PdIDW	КO	NoAssign
splash	H 48	Hpsplsh1	КO	NoAssign
		popioni	-	
•	C 33	Bell A	IKO	NoAssian
pad9 pad10	C 33 P 33	Bell A CowB1	К 0 К 0	NoAssign NoAssign
pad9 pad10	P 33		-	
pad9 pad10 No. 13	P 33 (In)	CowB1	ΚŌ	NoAssign
pad9 pad10	P 33 (In)		K 0	
pad9 pad10 No. 13 Input	P 33 (In)	CowB1	K 0	NoAssign Voice-2
pad9 pad10 No. 13 Input Source	P 33 (In) Cat.	CowB1 Voice-1 /No./Name	K 0 Cat	NoAssign Voice-2 ./No./Name
pad9 pad10 No. 13 Input Source pad1	P 33 (In) Cat. K 11	CowB1 Voice-1 /No./Name BD NN04C	К 0 Саt К 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1	P 33 (In) Cat. K 11 K 0	CowB1 Voice-1 /No./Name BD NN04C NoAssign	К 0 Саt К 0 К 0	NoAssign Voice-2 //No./Name NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31	CowB1 Voice-1 /No./Name BD NN04C NoAssign Beauty	К 0 Саt К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 //No./Name NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0	CowB1 Voice-1 No./Name BD NN04C NoAssign Beauty BeautyRim TOMntrlH NoAssign	К 0 Cat К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlM	К 0 Cat К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlM NoAssign	К 0 Cat К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty BeautyRim TOMntrlH NoAssign TOMntrlM NoAssign TOMntrlL	К 0 Саt К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty BeautyRim TOMntrlH NoAssign TOMntrlM NoAssign TOMntrlL NoAssign	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17	CowB1 Voice-1 No./Name BD NN04C NoAssign Beauty BeatyRim TOMntrlH NoAssign TOMntrlM NoAssign TOMntrlL NoAssign Ridedrk	К 0 Cat К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17 C 19	CowB1 Voice-1 No./Name BD NN04C NoAssign Beauty BeatyRim TOMntrlH NoAssign TOMntrlM NoAssign TOMntrlL NoAssign Ridedrk RideLite	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6	CowB1 Voice-1 /No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlM NoAssign TOMntrlL NoAssign Ridedrk RideLite DeepDRK	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 C 41	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrIH NoAssign TOMntrIL NoAssign TOMntrIL NoAssign Ridedrk RideLite DeepDRK C Splsh1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 32 K 0 C 17 C 19 C 6 C 41 H 26	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign TOMntrlL NoAssign RideLite DeepDRK C Splsh1 H OpnLX1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open	P 33 (In) Cat K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 26	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign TOMntrlL NoAssign Ridedrk RideLite DeepDRK C Splsh1 H OpnLX1 H OpnLX1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 32 K 0 C 17 C 19 C 6 C 41 H 26	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign TOMntrlL NoAssign RideLite DeepDRK C Splsh1 H OpnLX1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close	P 33 (In) Cat K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 26 H 11	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty Beauty Beauty Beauty Beauty Moth TOMntrlH NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign Combrid NoAssign TOMntrlL NoAssign TOMNTRL NoAssign TOMNTRL NoAssign TOMNTRL NOASSIGN NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN TOMNTRL NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIGN NOASSIG	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rimClose	P 33 (In) Cat K 11 K 0 S 37 S 36 S 37 S 36 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 26 H 11 H 34	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty BeautyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNtrlL NoAssign TOMNTRL NoAssign TOMNTRL NoAssign TOMNTRL NoAssign H OpnLX1 H OpnLX1 H H OpnLX1 H H OpnLX1 H H OpnLX1 H H OpnLX1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close rimClose footClose	P 33 (In) Cat K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 11 H 26 H 11 H 34 H 38	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty BeautyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL H OpnLX1 H OpnLX1 H OpnLX1 H OpnLX1 H OpnLX1 H OpnLX1 H OpnLX1 H OpnLX1 H OpnLX1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim5 pad6 rim5 pad6 rim7 open rim0pen close footClose splash	P 33 (In) Cat K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 26	CowB1 Voice-1 No./Name BD NN04C NoAssign Beauty BeatyRim TOMntrlH NoAssign TOMntrlM NoAssign TOMntrlL NoAssign TOMntrlL NoAssign Ridedrk RideLite DeepDRK C Splsh1 H OpnLX1 H OpnLX1 H OpnLX1 H DpnLX1 H PdlMu Hpdlcls1 Hpsplsh1	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim7 open rim7 open rim6 pad9 pad9 pad9 pad9 pad9 pad9 pad9 pad9	P 33 (In) Cat K 11 K 0 S 37 S 36 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 T 37 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 11 H 34 H 38 H 48 H 48 P 34 P 34	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign Combal H OpnLX1 H OpnLX1 H PollNu Hpslsh1 Bell A CowB2	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim6 pad7 rim7 open rim0pen close footClose splash pad9 pad10 rim7 open rim2 pad3 rim3 pad4 rim3 pad4 rim3 pad4 rim3 pad4 rim5 pad6 rim6 pad7 rim7 open rim6 pad7 rim7 open rim6 pad7 rim7 open rim6 pad7 rim7 pad8 rim8 pad9 rim8 pad9 rim9 pad4 rim9 rim9 pad4 rim9 rim9 pad4 rim9 rim9 pad4 rim9 rim9 rim9 pad4 rim9 rim9 pad4 rim9 rim9 pad4 rim9 pad4 rim9 rim9 pad6 rim6 pad7 rim7 open rim6 rim6 pad7 rim7 open rim2 rim7 open rim6 rim6 rim7 open rim7 rim7 open rim6 rim8 rim8 rim8 pad4 rim9 rim9 pad4 rim7 pad4 rim8 rim9 pad4 rim8 rim9 rim9 rim9 rim9 rim9 rim9 rim9 rim9	P 33 (In) Cat. K 11 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 32 K 0 T 33 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 32 T 33 K 0 T 33 T 32 T 33 T 32 T 33 T 32 T 33 T 32 T 33 T 32 T 33 T 33 T 32 T 33 T 33 T 33 T 34 T 33 T 34 T 33 T 34 T 33 T 34 T	CowB1 Voice-1 No./Name BD NN04C NoAssign BeatyRim TOMntrIH NoAssign TOMntrIH NoAssign TOMntrIL NoAssign TOMNTRI NoAssign TOMNTRI NoAssign TOMNTRI NoAssign TOMNTRI NoAssign TOMNTRI NoAssign TOMNTRI NoAssign TOMNTRI NoAssign TOMNTRI HOPNLX1 H OpnLX1 H PdIMu HpdIcls1 Bell A CowB2 Out	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim7 open rim7 open rim6 pad9 pad9 pad9 pad9 pad9 pad9 pad9 pad9	P 33 (In) Cat K 11 K 0 S 37 S 36 S 36 T 31 K 0 T 32 K 0 T 33 K 0 T 37 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 11 H 34 H 38 H 48 H 48 H 48 H 48 H 48 H 38 P 34 Internet Control (Internet) C 33 C 35 C 41 C	CowB1 Voice-1 (No./Name BD NN04C NoAssign BeatyRim TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign Combal H OpnLX1 H OpnLX1 H PollNu Hpslsh1 Bell A CowB2	K 0 Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 pad7 rim6 pad7 rim7 open rimClose footClose splash pad9 pad10 Vo. 14 Input	P 33 (In) Cat K 11 K 0 S 37 S 36 S 36 T 31 K 0 T 32 K 0 T 33 K 0 T 37 K 0 T 33 K 0 C 17 C 19 C 6 C 41 H 26 H 11 H 34 H 38 H 48 H 48 H 48 H 48 H 48 H 38 P 34 Internet Control (Internet) C 33 C 35 C 41 C	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty Beauty Beauty Beauty Beauty TOMntrlH NoAssign TOMntrlH NoAssign TOMntrlL NoAssign CompLX1 H OpnLX1 H OpnLX1 H DeplS1 Bell A CowB2 Out Voice-1 (No./Name AnaQuick	К 0 Саt К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim7close footClose splash pad9 pad10 No. 14 Input Source	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 T 37 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 H 11 H 26 H 26 H 11 H 34 H 48 C 33 P 34 In& K 0 C at. K 1 K 0 K 0 C 17 K 0 C 17 C 19 C 41 H 12 C 41 H 12 K 0 C 41 H 13 K 0 C 41 H 12 K 0 C 41 H 14 K 8 K 10 K 0 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 K 1 K 0 C 41 K 1 K 0 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 K 1 K 0 C 41 C 41 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 C 41 K 10 C 41 C 41 K 10 C 41 C 41	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty Beauty Beauty Beauty Beauty Beauty TOMntrlH NoAssign TOMntrlL NoAssign TOMNTR TOM	К 0 Саt К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim5 pad6 rim5 pad7 rim7 open rim7 open rimClose footClose splash pad9 pad10 No. 14 Input Source pad1 rim1 pad2	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 33 K 0 T 32 K 0 T 33 K 0 T 34 K 1 K 0 S 82 K 0 T 34 K 0 T 34 K 0 S 82 K 0 T 34 K 0 S 82 K 0 T 34 K 0 S 82 K 0 S 82 K 0 S 82 S 82 S 82 S 82 S 82 S 82 S 83 S 83	CowB1 Voice-1 No./Name BD NN04C NoAssign Beauty Beauty Beauty Beauty Beauty Beauty Beauty Modessign TOMntrlH NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign TOMntrlL NoAssign H OpnLX1 H O	К 0 Саt К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign
pad9 pad10 No. 13 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim7close footClose splash pad9 pad10 No. 14 Input Source	P 33 (In) Cat. K 11 K 0 S 37 S 36 T 31 K 0 T 32 K 0 T 33 K 0 T 37 K 0 T 32 K 0 T 33 K 0 C 17 C 19 C 6 H 11 H 26 H 26 H 11 H 34 H 48 C 33 P 34 In& K 0 C at. K 1 K 0 K 0 C 17 K 0 C 17 C 19 C 41 H 12 C 41 H 12 K 0 C 41 H 13 K 0 C 41 H 12 K 0 C 41 H 14 K 8 K 10 K 0 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 K 1 K 0 C 41 K 1 K 0 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 K 1 K 0 C 41 C 41 C 41 K 1 K 0 C 41 C 41 K 1 K 0 C 41 C 41 K 10 C 41 C 41 K 10 C 41 C 41	CowB1 Voice-1 (No./Name BD NN04C NoAssign Beauty Beauty Beauty Beauty Beauty Beauty TOMntrlH NoAssign TOMntrlL NoAssign TOMNTR TOM	К 0 Саt К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign Voice-2 /No./Name NoAssign

pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	e 50 T 1 e 33 T 1 L 1 C 19 E 11 C 41 P 31 H 26 P 11 H 34 P 39	D&FRAG20 D&FRAG20 Dry1 Hi WINER Dry1 Hi DigiTime RideLite C Crash C Splsh1 C ongBe H OpnLX1 Bongo Hi H PdlMu EthWB	<pre>KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK</pre>	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9 pad10	C 33 P 34	Bell A CowB2	K 0 K 0	NoAssign NoAssign
No. 15		Funky		
Input Source		/oice-1 /No./Name		Voice-2 /No./Name
pad1	K 8	BD GMH	K 0	NoAssign
rim1	K 0	NoAssign	K 0	NoAssign
pad2	S 14	Hip Hop	K 0	NoAssign
rim2 pad3	S 33 T 36	12Soprno Dry2 Mid	K 0 K 0	NoAssign NoAssign
rim3	P 6	AnMaracs	K 0	NoAssign
pad4	T 37	Dry2 Lo	K 0	NoAssign
rim4	P 12	Bongo Lo	K 0	NoAssign
pad5	T 38	Dry2 Flr	K 0	NoAssign
rim5 pad6	P 30 C 23	CongaS RidesizA	K 0 K 0	NoAssign NoAssign
rim6	C 16	RideSiZA	K 0	NoAssign
pad7	C 9	PaperThn	K 0	NoAssign
rim7	C 3	C Crash	K 0	NoAssign
open	H 26	H OpnLX1	K 0	NoAssign
rimOpen	H 26	H OpnLX1	K 0	NoAssign
	H 1	H Cls01	K 0	NoAssign
close		110014		
rimClose	H 18	H OPMu	K O	NoAssign
rimClose footClose	H 18 H 38	Hpdlcls1	Κ0	NoAssign
rimClose footClose splash	H 18 H 38 H 48	Hpdlcls1 Hpsplsh1	K 0 K 0	NoAssign NoAssign
rimClose footClose	H 18 H 38	Hpdlcls1	Κ0	NoAssign
rimClose footClose splash pad9 pad10	H 18 H 38 H 48 C 36 P 34	Hpdlcls1 Hpsplsh1 RidB Rc CowB2	K 0 K 0 K 0	NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16	H 18 H 38 H 48 C 36 P 34 Dar	Hpdlcls1 Hpsplsh1 RidB Rc CowB2	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10	H 18 H 38 H 48 C 36 P 34 Dar	Hpdlcls1 Hpsplsh1 RidB Rc CowB2	К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2
rimClose footClose splash pad9 pad10 No. 16 Input Source	H 18 H 38 H 48 C 36 P 34 Dar	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 hce 1 /oice-1 /No./Name	К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name
rimClose footClose splash pad9 pad10 No. 16 Input	H 18 H 38 H 48 C 36 P 34 Dar Cat.	Hpdlcls1 Hpsplsh1 RidB Rc CowB2	К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 hcce 1 Ko./Name BDDance2 CowBAn Tekk3	К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7 P 35 s 95 s 30	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 CowB2 Mo./Name BDDance2 CowBAn Tekk3 HiFive	К 0 К 0 К 0 К 0 Саt . К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7 P 35 s 95 s 30 t 21	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICCE 1 Vo./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input source pad1 rim1 pad2 rim2 pad3 rim3	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7 P 35 s 95 s 30 t 21 P 6	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 TCC 1 Ko./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 Koce-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input source pad1 rim1 pad2 rim2 pad3 rim3	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7 P 35 s 95 s 30 t 21 P 6	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 TCC 1 Ko./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	H 18 H 38 H 48 C 36 P 34 Dar Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23 P 55	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICCE 1 Joice-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	H 18 H 38 H 48 C 36 P 34 Dar Cat. Cat. K 7 P 35 s 95 s 30 t 21 P 6 t 23 P 55 t 24 P 55 C 45	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICCE 1 /oice-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	H 18 H 38 H 48 C 36 P 34 Dan Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23 P 55 t 24 S 55 c 45 C 32	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 /oice-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl Ride Anl Ride Lit	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	H 18 H 38 H 48 C 36 P 34 Dan Cat. k 7 S 95 S 30 t 21 P 6 t 23 P 55 t 24 C 45 C 45 C 32 C 44	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 /oice-1 No./Name BDDance2 CowBAn TekK3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl Ride Anl Ride Lit AngCym	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	H 18 H 38 H 48 C 36 P 34 Dan Cat. K 7 P 35 S 95 S 30 t 21 P 6 t 23 P 55 t 24 P 55 C 45 C 42 C 32 C 32 C 34 C 34 C 35 C 32 C 34 C 35 C 35 C 35 C 35 C 35 C 35 C 35 C 35	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 Ko./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach Ride Anl Ride Lit AngCym C Splsh1	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	H 18 H 38 H 48 C 36 P 34 Dan Cat. k 7 S 95 S 30 t 21 P 6 t 23 P 55 t 24 C 45 C 45 C 32 C 44	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 /oice-1 No./Name BDDance2 CowBAn TekK3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl Ride Anl Ride Lit AngCym	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	H 18 H 38 H 48 C 36 P 34 Dan Cat. Cat. F 35 S 95 S 30 t 21 P 6 t 23 P 55 t 24 P 55 C 45 C 32 C 32 C 32 C 32 C 44 C 41 H 50	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 Acce 1 No./Name BDDance2 CowBAn TeKK3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach Ride Anl RidB Lit AngCym C Splsh1 H OpnAn	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	H 18 H 38 H 48 C 36 P 34 Dali Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23 F 25 F 24 P 55 C 45 C 32 C 44 C 41 H 50 F 78 H 3 H 5	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 /oice-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach Ride Anl Ride And Ride And Rid	К 0 К 0 Сat К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose	H 18 H 38 H 48 C 36 P 34 Dan Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23 F 55 C 45 C 45 C 32 C 44 C 41 H 50 P 78 H 3 H 5 H 4	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 /oice-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl Ride And Ride A	К0 К0 Сat К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash	H 18 H 38 H 48 C 36 P 34 Dan Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23 P 55 c 45 C 32 C 44 C 41 H 50 P 73 H 5 H 4 H 48	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 VocRame BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl RidB Lit AngCym C Splsh1 H OpnAn Tambourn H ClsA1 H ClsMu H ClsA2 Hpsplsh1	К0 К0 Сat. К0 КК0 КК0 КК0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign
rimClose footClose splash pad9 pad10 No. 16 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose	H 18 H 38 H 48 C 36 P 34 Dan Cat. k 7 P 35 s 95 s 30 t 21 P 6 t 23 F 55 C 45 C 45 C 32 C 44 C 41 H 50 P 78 H 3 H 5 H 4	Hpdlcls1 Hpsplsh1 RidB Rc CowB2 ICC 1 /oice-1 No./Name BDDance2 CowBAn Tekk3 HiFive TEKK 2L AnMaracs TEKK 3H Scrach TEKK 3M Scrach Ride Anl Ride And Ride A	К0 К0 Сat К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign

T 1 Dry1 Hi K 0 NoAssign

rim3

No. 17		nce2		
Input Source		Voice-1 /No./Name		/oice-2 /No./Name
pad1	k 12	BDDance9	K 0	NoAssign
rim1	s 12	AnSStick	K 0	NoAssign
pad2	s 17 s 19	Dance05	K 0 K 0	NoAssign NoAssign
rim2 pad3	s 19 t 41	Electrik ElectrcH	K 0	NoAssign
rim3	P 56	Shake1	κõ	NoAssign
pad4	t 42	ElectrcM	КO	NoAssign
rim4	P 52	Maracas3	K 0	NoAssign
pad5 rim5	t 43 P 55	ElectrcL Scrach	K 0 K 0	NoAssign NoAssign
pad6	C 45	Ride Anl	KO	NoAssign
rim6	C 32	RidB Lit	K 0	NoAssign
pad7	C 44	AngCym	KΟ	NoAssign
rim7	C 42	C Splsh2	K O	NoAssign
open rimOpen	H 50 P 78	H OpnAn Tambourn	K 0 K 0	NoAssign NoAssign
close	Н3	H ClsA1	κo	NoAssign
rimClose	H 5	H ClsMu	K 0	NoAssign
footClose	H 4	H ClsA2	К0	NoAssign
splash	H 48	Hpsplsh1	K O	NoAssign
pad9 pad10	C 32 P 33	RidB Lit CowB1	K 0 K 0	NoAssign NoAssign
	1			. to toolg.
No. 18		Dance		
Input Source		Voice-1 /No./Name		/oice-2 /No./Name
pad1	k 13	BDlong1	K 19	MapleA20
rim1	K O	NoAssign	K O	NoAssign
pad2 rim2	s 4 s 19	Analog H Electrik	K 0 K 0	NoAssign NoAssign
pad3	E 15	CoolSA	KO	NoAssign
rim3	T 71	ACTomH	K 0	NoAssign
pad4	E 15	CoolSA	KΟ	NoAssign
rim4	T 72	ACTomM	K 0	NoAssign
pad5 rim5	E 83 T 73	USS ACTomL	t 44 K 0	ElectrcF NoAssign
pad6	C 18	Ride'EM	κo	NoAssign
rim6	C 13	C FX02	КO	NoAssign
pad7	E 2	Ambush	K 0	NoAssign
rim7	C 47 H 49	HCym2	K 0 K 0	NoAssign NoAssign
open rimOpen	H 50	H OpnAMu H OpnAn	KO	NoAssign
close	H 12	H TiCls2	KO	NoAssign
rimClose	H 51	H OpnLA1	К0	NoAssign
footClose	t 51	ETMooRL	K O	NoAssign
splash pad9	H 46 P 35	H SpINB CowBAn	K 0 K 0	NoAssign NoAssign
pad10	P 33	CowB1	κo	NoAssign
No. 19	Mai	nh		
Input	\	Voice-1		/oice-2
Source	Cat./ K 6	/No./Name BD DRY 3	Cat. e 39	/No./Name PEEPER
pad1 rim1	K0	NoAssign	e 39 K 0	NoAssign
pad2	S 1	Loosy	K 0	NoAssign
rim2	S 1	Loosy	K 0	NoAssign
pad3	E 36	HipNs	K O	NoAssign
rim3 pad4	T 6 e 64	DRY GM5 RUNNER	K 0 K 0	NoAssign NoAssign
rim4	T 8	DRY GM3	K 0	NoAssign
pad5	e 74	Vocal04	K 0	NoAssign
rim5	T 10	DRY GM1	K 0	NoAssign
pad6	C 45	Ride Anl	K O	NoAssign
rim6	C 20 C 44	Rider3	K 0 K 0	NoAssign
pad7 rim7	C 44	AngCym C FX01	K U K O	NoAssign NoAssign

open	H 26	H OpnLX1	K 0	NoAssign
rimOpen	H 26	H OpnLX1	КO	NoAssign
close	H 1	H Cls01	κo	NoAssign
rimClose	H 34	H PdlMu	КO	NoAssign
footClose	H 38	Hpdlcls1	κo	NoAssign
			-	0
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9	C 33	Bell A	K 0	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
No. 20	D@	RK		
Input		Voice-1	<u>ا</u>	/oice-2
Source	Cat.	/No./Name	Cat.	/No./Name
pad1	k 12	BDDance9	k 17	Sub2
rim1	K 0	NoAssign	K 0	NoAssign
pad2	s 7	AnalogL1	КO	NoAssign
rim2	s 43	AnaWee	КO	NoAssign
pad3	t 24	TEKK 3M	κo	NoAssign
rim3	T 6	DRY GM5	КO	NoAssign
			KO	
pad4	t 25	TEKK 3L	-	NoAssign
rim4	T 8	DRY GM3	K 0	NoAssign
pad5	e 64	RUNNER	K 0	NoAssign
rim5	T 10	DRY GM1	K 0	NoAssign
pad6	C 45	Ride Anl	K 0	NoAssign
rim6	C 20	Rider3	K 0	NoAssign
pad7	C 1	CrashB	КO	NoAssign
rim7	C 2	BriteCrs	КO	NoAssign
	-		-	0
open	H 50	H OpnAn	K O	NoAssign
rimOpen	H 26	H OpnLX1	K 0	NoAssign
close	H 50	H OpnAn	K 0	NoAssign
rimClose	H 34	H PdlMu	K 0	NoAssign
footClose	H 50	H OpnAn	КO	NoAssign
splash	H 49	H OpnAMu	кo	NoAssign
pad9	C 33	Bell A	КO	NoAssign
pad10	P 33	CowB1	КO	NoAssign
paaro				. tor toolgi
No. 21	Oh	No!		
Input		Valaa d		1.1.1.0
		Voice-1		/oice-2 /No./Namo
Source	Cat.	/No./Name	Cat.	/No./Name
Source pad1	Cat. k 6	/No./Name BDDance1	Cat. K 0	/No./Name NoAssign
Source pad1 rim1	Cat. k 6 K 0	No./Name BDDance1 NoAssign	Cat. K 0 K 0	NoAssign NoAssign
Source pad1	Cat. k 6	/No./Name BDDance1	Cat. K 0 K 0 K 0	/No./Name NoAssign
Source pad1 rim1	Cat. k 6 K 0	No./Name BDDance1 NoAssign	Cat. K 0 K 0	NoAssign NoAssign
pad1 rim1 pad2	Cat. k 6 K 0 s 57	No./Name BDDance1 NoAssign Eno rim	Cat. K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
pad1 rim1 pad2 rim2	Cat. k 6 K 0 s 57 s 58	/No./Name BDDance1 NoAssign Eno rim Enotype	Cat. K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3	Cat. k 6 K 0 s 57 s 58 E 58 T 6	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5	Cat. K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 L 20	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 6 E 58 T 8 L 14 T 10	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 L 20 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 L 20 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 6 E 58 T 8 L 14 T 10	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 L 20 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 L 20 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20 C 13 C 13	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign NoAssign ReverseC NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20 C 13 C 13 E 57	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 OrchSmsh	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20 C 13 C 13 E 57 H 26	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 OrchSmsh H OpnLX1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20 C 13 C 13 E 57 H 26 E 10	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen close rimClose	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20 C 13 C 13 E 57 H 26 E 10 E 10 E 10	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C rFX02 C rFX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	$\begin{array}{c} \mbox{ cat.}\\ \mbox{ k} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak SIBell	Cat. K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen close rimClose	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 L 14 T 10 E 58 C 20 C 13 C 13 E 57 H 26 E 10 E 10 E 10	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C rFX02 C rFX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak	K0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	$\begin{array}{c} \mbox{ cat.}\\ \mbox{ k} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak SIBell	Cat. K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash	k 6 K 0 S 57 S 58 E 58 T 6 E 58 T 10 E 58 C 20 C 13 E 57 H 26 E 100 P 59 C 100 P 59 C 48	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak SIBell HCymClsL	K0	No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7lose footClose splash pad9 pad10	Cat. k 6 K 0 s 57 s 58 E 58 T 8 L 14 T 10 E 58 C 20 C 13 E 57 H 26 E 10 E 10 P 59 C 48 P 55 P 45	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak SIBell HCymClsL Scrach HiQ	K0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rimClose footClose splash pad9 pad10 No. 22	Cat k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 8 E 58 T 8 E 10 E 58 C 20 C 13 C 13 E 57 H 26 E 10 P 59 C 48 P 55 P 45 Lat	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymClsL Scrach HiQ	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Source pad1 rim1 pad2 rim2 pad3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7lose footClose splash pad9 pad10 No. 22 Input	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 7 E 58 C 200 C 13 E 57 H 26 E 10 E 10 P 59 C 48 P 45 L 44 L 14 H 26 E 58 E 57 H 26 E 10 E 10 E 58 E 10 E 10 E 10 E 10 E 58 E 10 E 10	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BUzzyWak SIBell HCymClsL Scrach HiQ	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
Source pad1 rim1 pad2 rim2 pad3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim0close footClose splash pad9 pad10 No. 22	Cat. k 6 K 0 s 57 s 58 E 58 T 6 E 58 T 7 E 58 C 20 C 13 E 57 H 26 E 10 E 10 P 59 C 48 P 45 C 45	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymClsL Scrach HiQ in/Tm	Cat K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 close footClose splash pad9 pad10 No. 22	Cat. k 6 K 0 s 57 s 58 T 6 E 58 T 7 E 58 C 20 C 13 E 57 H 26 E 10 E 50 E 10 P 59 C 48 P 55 P 45 L 44 C 20 C 13 C 13 E 57 H 26 C 13 C 13 E 57 H 26 C 13 C 13 C 14 C 15 C 14 C 15 C 15 C 15 C 13 C 15 C 15	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 S Scrach H OpnLX1 BuzzyWak SIBell HCymClsL Scrach HiQ Scrach HiQ BD ROOM5	Cat. K 0	/No./Name NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim0pen close footClose splash pad9 pad10 No. 22 Input Source pad1 rim1	Cat. k 6 K 0 s 57 s 58 T 6 E 58 T 7 E 58 C 20 C 13 C 13 C 13 C 13 E 57 E 57 C 20 C 13 C 13 E 57 E 57 C 20 C 13 E 57 E 55 E 55	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak SIBell HCymClsL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign	Cat. K 0	/No./Name NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 22 Input Source pad1 rim1 pad2	Cat k 6 K 0 s 57 s 58 E 58 C 20 C 13 C 13 C 13 E 57 C 20 C 13 C 13 C 13 E 58 E 10 E 58 E 50 C 20 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 15 P 45 C 20 C 48 P 55 P 45 C 48 C 44 C 44 C 58 C 48 C 48 C 58 C 58 C 58 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 10 C 15 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 10 C 14 C 10 C 15 C 10 C 13 C 13 C 13 C 13 C 13 C 14 C 10 C 14 C 10 C 15 C 14 C 15 C 15 C 14 C 15 C 15 C 14 C 15 C 15 C 14 C 14 C 15 C 15 C 14 C 15 C 15 C 14 C 15 C 14 C 15 C 14 C 15 C 15 C 14 C 15 C 15	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymClsL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign MickCJ8S	Cat. K 0	/No./Name NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rimClose footClose splash pad9 pad10 No. 22 Input Source pad1 rim1 pad2 rim1 pad2 rim1	Cat k 6 K 0 s 57 s 58 E 58 C 10 E 58 C 20 C 13 C 13 E 57 C 13 E 58 C 20 C 13 C 13 E 58 C 20 C 13 C 13 E 58 E 50 E 50 C 13 C 13 E 50 E 10 E 50 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 14 E 10 C 14 E 10 C 15 E 10 C 14 E 10 C 14 E 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 E 10 C 14 C 10 C 14 E 50 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 14	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymCISL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign MickCJ8S D Latinrim	Cat. K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 22 Input Source pad1 rim1 pad2	Cat k 6 K 0 s 57 s 58 E 58 C 20 C 13 C 13 C 13 E 57 C 20 C 13 C 13 C 13 E 58 E 10 E 58 E 50 C 20 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 15 P 45 C 20 C 48 P 55 P 45 C 48 C 44 C 44 C 58 C 48 C 48 C 58 C 58 C 58 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 10 C 15 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 10 C 14 C 10 C 15 C 10 C 13 C 13 C 13 C 13 C 13 C 14 C 10 C 14 C 10 C 15 C 14 C 15 C 15 C 14 C 15 C 15 C 14 C 15 C 15 C 14 C 14 C 15 C 15 C 14 C 15 C 15 C 14 C 15 C 14 C 15 C 14 C 15 C 15 C 14 C 15 C 15	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymClsL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign MickCJ8S	Cat. K 0	/No./Name NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rimClose footClose splash pad9 pad10 No. 22 Input Source pad1 rim1 pad2 rim1 pad2 rim1	Cat k 6 K 0 s 57 s 58 E 58 C 10 E 58 C 20 C 13 C 13 E 57 C 13 E 58 C 20 C 13 C 13 E 58 C 20 C 13 C 13 E 58 E 50 E 50 C 13 C 13 E 50 E 10 E 50 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 14 E 10 C 14 E 10 C 15 E 10 C 14 E 10 C 14 E 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 E 10 C 14 C 10 C 14 E 50 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 14	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymCIsL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign MickCJ8S D Latinrim	Cat. K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rimClose footClose splash pad9 pad10 No. 22 Input Source pad1 rim1 pad2 rim1 pad2 rim1	Cat k 6 K 0 s 57 s 58 E 58 C 10 E 58 C 20 C 13 C 13 E 57 C 13 E 58 C 20 C 13 C 13 E 58 C 20 C 13 C 13 E 58 E 50 E 50 C 13 C 13 E 50 E 10 E 50 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 14 E 10 C 14 E 10 C 15 E 10 C 14 E 10 C 14 E 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 E 10 C 14 C 10 C 14 E 50 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 14	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymCIsL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign MickCJ8S D Latinrim	Cat. K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign
Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 22 Input Source pad1 rim1 pad2 rim1 pad2 rim1	Cat k 6 K 0 s 57 s 58 E 58 C 10 E 58 C 20 C 13 C 13 E 57 C 13 E 58 C 20 C 13 C 13 E 58 C 20 C 13 C 13 E 58 E 50 E 50 C 13 C 13 E 50 E 10 E 50 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 13 C 13 C 13 E 50 C 14 E 10 C 14 E 10 C 15 E 10 C 14 E 10 C 14 E 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 E 10 C 14 C 10 C 14 E 50 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 10 C 13 C 13 C 13 C 13 C 13 C 13 C 13 C 14 C 14 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 10 C 14 C 10 C 14 C 10 C 14 C 10 C 13 C 14 C 14	/No./Name BDDance1 NoAssign Eno rim Enotype OrcHt1 DRY GM5 OrcHt1 DRY GM3 SwingnL DRY GM3 SwingnL DRY GM1 OrcHt1 Rider3 C FX02 C FX02 C FX02 OrchSmsh H OpnLX1 BuzzyWak BuzzyWak SIBell HCymCIsL Scrach HiQ in/Tm Voice-1 /No./Name BD ROOM5 NoAssign MickCJ8S D Latinrim	Cat. K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign FactryLP NoAssign

rim3	P 27	CongaMV	IK 0	NoAssign
pad4	P 82	TimbL	κo	NoAssign
rim4	P 80	Timb	κo	NoAssign
pad5	P 29	CongaO	κo	NoAssign
rim5	P 51	Maracas2	κo	NoAssign
pad6	C 19	RideLite	κo	NoAssign
rim6	C 20	Rider3	κõ	NoAssign
pad7	C 1	CrashB	κõ	NoAssign
rim7	C 2	BriteCrs	κõ	NoAssign
open	P 2	AgogoH1	κo	NoAssign
rimOpen	H 26	H OpnLX1	κo	NoAssign
close	P 1	XfadeTri	KO	NoAssign
rimClose	H 34	H PdIMu	κo	NoAssign
footClose	P 33	CowB1	KO	NoAssign
splash	H 1	H Cls01	κo	NoAssign
pad9	C 33	Bell A	KO	NoAssign
pad3 pad10	P 34	CowB2	KO	NoAssign
pauro	F 54	COWDZ		NUASSIGIT
No. 23	Lat	inPer		
Input Source		/oice-1 /No./Name		Voice-2 ./No./Name
pad1	K 1	2HedMed1	K 0	NoAssign
rim1	P 12	Bongo Lo	K 0	NoAssign
pad2	P 21	Conga	K 0	NoAssign
rim2	P 25	CongaH	K 0	NoAssign
pad3	P 81	TimbH	K 0	NoAssign
rim3	P 33	CowB1	K 0	NoAssign
pad4	P 82	TimbL	K 0	NoAssign
rim4	P 83	TimCas	K 0	NoAssign
pad5	P 89	Udo H	K 0	NoAssign
rim5	P 70	TablaO	K 0	NoAssign
pad6	P 3	AgogoH2	K 0	NoAssign
rim6	P 3	AgogoH2	K 0	NoAssign
pad7	P 38	CuicaL	K 0	NoAssign
rim7	C 3	C Crash	K 0	NoAssign
open	P 21	Conga	K 0	NoAssign
rimOpen	P 26	CongaM	K 0	NoAssign
close	P 49	Log L	K 0	NoAssign
rimClose	P 19	Clvs	K 0	NoAssign
footClose	P 90	Udo L	КO	NoAssign
splash	P 79	Tambrn	K 0	NoAssign
pad9	P 86	Triang	K 0	NoAssign
pad10	P 11	Bongo Hi	K 0	NoAssign
		-		
No. 24		oulon		
Input		/oice-1		Voice-2
Source		No./Name		No./Name

Input Source		/oice-1 /No./Name		Voice-2 ./No./Name
pad1	K 14	SoTight	K 0	NoAssign
rim1	K 0	NoAssign	K 0	NoAssign
pad2	S 1	Loosy	K 0	NoAssign
rim2	S 40	BuzRgRim	K 0	NoAssign
pad3	T 79	Room2 Hi	K 0	NoAssign
rim3	K 0	NoAssign	K 0	NoAssign
pad4	T 80	Room2Mid	K 0	NoAssign
rim4	K 0	NoAssign	K 0	NoAssign
pad5	T 82	Room2Flr	K 0	NoAssign
rim5	K 0	NoAssign	K 0	NoAssign
pad6	C 24	RidesizB	K 0	NoAssign
rim6	C 33	Bell A	K 0	NoAssign
pad7	С3	C Crash	K 0	NoAssign
rim7	C 1	CrashB	K 0	NoAssign
open	H 29	HHRoKopn	K 0	NoAssign
rimOpen	H 18	H OPMu	K 0	NoAssign
close	H 10	H QOpn13	K 0	NoAssign
rimClose	H 5	H ClsMu	K 0	NoAssign
footClose	H 31	H Pdl13	K 0	NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9	C 32	RidB Lit	K 0	NoAssign
pad10	P 33	CowB1	K 0	NoAssign

No. 25				
	Wo			
Input Source		/oice-1 /No./Name		Voice-2 ./No./Name
pad1	P 13	Bongo Mu	K 0	NoAssign
rim1	P 80	Timb	K 0	NoAssign
pad2	P 48	Log H	K 0	NoAssign
rim2	P 39	EthWB	K 0	NoAssign
pad3 rim3	P 29 P 11	CongaO	K 0	NoAssign NoAssign
pad4	P 29	Bongo Hi CongaO	KO	NoAssign
rim4	K 0	NoAssign	κo	NoAssign
pad5	P 29	CongaO	K 0	NoAssign
rim5	P 48	Log H	КO	NoAssign
pad6	P 80	Timb	K 0	NoAssign
rim6	P 80	Timb	K 0	NoAssign
pad7	P 25	CongaH	K 0	NoAssign
rim7	P 82 P 25	TimbL CongaH	K 0 K 0	NoAssign NoAssign
open rimOpen	F 25	H OPMu	K 0	NoAssign
close	P 30	CongaS	κo	NoAssign
rimClose	H 5	H ClsMu	K 0	NoAssign
footClose	P 30	CongaS	К0	NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9	P 11	Bongo Hi	K 0	NoAssign
pad10	P 24	CongaG	K 0	NoAssign
No. 26	Rec	jgae		
Input		/oice-1		Voice-2
Source		No./Name	Cat	./No./Name
pad1	Κ7	BD DRY 4	K 0	NoAssign
rim1	P 33	CowB1	K 0	NoAssign
pad2 rim2	S 33 S 110	12Soprno S SStck2	K 0 K 0	NoAssign NoAssign
pad3	P 81	TimbH	K 0	NoAssign
rim3	C 38	ChinaHi	κo	NoAssign
pad4	P 82	TimbL	K 0	NoAssign
·	P 19	Clvs	K 0	NoAssign
rim4				
pad5	t 32	E Tom5	КO	NoAssign
pad5 rim5	P 90	Udo L	КO	NoAssign NoAssign
pad5 rim5 pad6	P 90 C 30	Udo L SizzILit	K 0 K 0	NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6	P 90 C 30 C 19	Udo L SizzILit RideLite	K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7	P 90 C 30 C 19 C 3	Udo L SizzlLit RideLite C Crash	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6	P 90 C 30 C 19	Udo L SizzILit RideLite	K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7	P 90 C 30 C 19 C 3 C 41	Udo L SizzlLit RideLite C Crash C Splsh1	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2	Udo L SizzILit RideLite C Crash C Splsh1 H QOpn13 H OpnLX1 H Cls13	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2 H 34	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2 H 34 H 31	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2 H 34 H 31 H 47	Udo L SizzlLit RideLite C Crash C Splsh1 H Qopn13 H OpnLX1 H Cls13 H PdlMu H Pdl13 H Splsht	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimOpen close rimClose footClose	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2 H 34 H 31	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26	Udo L SizzlLit RideLite C Crash C Splsh1 H QOpn13 H OpnLX1 H Cls13 H PdlMu H Pdl13 H Splsht RidB Lit CongaM	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimClose footClose splash pad9 pad10 No. 27	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab	Udo L SizzILit RideLite C Crash C SpIsh1 H OpnLX1 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2 H 34 H 31 H 47 C 32 P 26 Tab	Udo L SizzlLit RideLite C Crash C Splsh1 H QOpn13 H OpnLX1 H Cls13 H PdlMu H Pdl13 H Splsht RidB Lit CongaM	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab Cat. P 90	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab P 90 P 2	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 2 H 34 H 31 H 47 C 32 P 26 Tab P 26 P 20 P 2 P 68	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 47 C 32 P 26 Tab C 41. H 47 C 32 P 26 Tab C 41. H 27 C 42. P 90 P 90 P 90 P 90 P 90 P 90 C 41. H 10 C 41. C 41. C 41. C 41. H 10 C 41. H 10 C 41. C 41.	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM Ja Voice-1 No./Name Udo L AgogoH1 TablaM CongaM	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No/Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab P 90 P 92 P 98 P 92 P 68 P 96 P 99	Udo L SizzILit RideLite C Crash C SpIsh1 H QpDn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM Voc.Name Udo L AgogoH1 TablaM CongaM TablaN	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3 rim2 pad3 rim3	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab P 26 P 26 P 90 P 28 P 26 P 68 P 68 P 62	Udo L SizzILit RideLite C Crash C SpIsh1 H QpDn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM Ja AgogoH1 TablaM CongaM Tabla B	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab P 90 P 92 P 98 P 92 P 68 P 96 P 99	Udo L SizzILit RideLite C Crash C SpIsh1 H QpDn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM Voc.Name Udo L AgogoH1 TablaM CongaM TablaN	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimClose footClose splash pad9 pad10 No. 27 Input source pad1 rim1 pad2 rim2 pad3 rim2 pad3 rim3 pad4	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab P 90 P 26 P 90 P 28 P 90 P 26 P 26 P 26 P 26 P 26 P 26 P 26 P 26	Udo L SizzILit RideLite C Crash C SpIsh1 H Qpn13 H OpnLX1 H Cls13 H Pdl13 H SpIsht RidB Lit CongaM Ja /oice-1 /o./Name Udo L Agog0H1 TablaM CongaM TablaN Tabla B TablaO	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3 rim2 pad3 rim2 pad4 rim3 pad4 rim3	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 31 H 47 C 32 P 26 Tab P 26 P 69 P 28 P 68 P 26 P 69 P 26 P 26 P 26 P 26 P 26 P 26 P 26 P 26	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM Voice-1 No./Name Udo L AgogoH1 TablaM CongaM Tabla B TablaO Tabla BL Tabla BL Tabla BL Tabla BL	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim3 pad5 rim5 pad6	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 47 C 32 P 26 Tab C 41. H 47 C 32 P 26 P 26 P 20 P 22 P 68 P 26 P 26 P 26 P 26 P 26 P 26 P 26 P 26	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H Cls13 H PdlMu H Pdl13 H SpIsht RidB Lit CongaM Ia Udo L AgogoH1 TablaM CongaM TablaN Tabla B TablaO Tabla BL TablaH Tabla BV Tabla OV	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6 rim5 pad6 rim5 pad6 rim5 pad6 rim5	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 47 C 32 P 26 Tab C 41. H 47 C 32 P 26 Tab P 20 P 28 P 26 P 28 P 26 P 29 P 28 P 26 P 29 P 29 P 20 P 29 P 20 P 20 P 20 P 20 P 20 P 20 P 20 P 20	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H CIs13 H PdIMu H PdI13 H SpIsht RidB Lit CongaM Ia /oice-1 /No./Name Udo L AgogOH1 TablaM CongaM Tabla B TablaO Tabla BL Tabla BV Tabla BV Tabla OV Bell A	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
pad5 rim5 pad6 rim6 pad7 rim7 open close rimClose footClose splash pad9 pad10 No. 27 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim3 pad5 rim5 pad6	P 90 C 30 C 19 C 3 C 41 H 10 H 26 H 34 H 47 C 32 P 26 Tab C 41. H 47 C 32 P 26 P 26 P 20 P 22 P 68 P 26 P 26 P 26 P 26 P 26 P 26 P 26 P 26	Udo L SizzILit RideLite C Crash C SpIsh1 H QOpn13 H OpnLX1 H Cls13 H PdlMu H Pdl13 H SpIsht RidB Lit CongaM Ia Udo L AgogoH1 TablaM CongaM TablaN Tabla B TablaO Tabla BL TablaH Tabla BV Tabla OV	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign

open	P 29	CongaO	K 0	NoAssign
rimOpen	H 23	H OpnL2	K 0	NoAssign
close	P 30	CongaS	K 0	NoAssign
rimClose	H 1	H Cls01	K 0	NoAssign
footClose	P 46	JingBell	K 0	NoAssign
splash	H 46	H SpINB	K 0	NoAssign
pad9	C 33	Bell A	K 0	NoAssign
pad10	P 3	AgogoH2	K 0	NoAssign
No. 00	0.00	latail		
No. 28		cktail		
Input Source		/oice-1 /No./Name		/oice-2 /No./Name
pad1	T 32	TOMntrIM	КO	NoAssian
rim1	KO	NoAssign	КO	NoAssign
pad2	S 31	MickCJ8S	κo	NoAssign
rim2	S 74	TrashRIM	КO	NoAssign
pad3	T 19	Jazz Hi	КO	NoAssign
rim3	P 81	TimbH	КO	NoAssign
pad4	T 19	Jazz Hi	K 0	NoAssign
rim4	P 81	TimbH	K 0	NoAssign
pad5	P 33	CowB1	КO	NoAssign
rim5	C 39	MinChina	КO	NoAssign
pad6	C 19	RideLite	K 0	NoAssign
rim6	C 19	RideLite	K 0	NoAssign
pad7	C 41	C Splsh1	K 0	NoAssign
rim7	C 9	PaperThn	K 0	NoAssign
open	H 27	H OpnMU	KΟ	NoAssign
rimOpen	H 18	H OPMu	КO	NoAssign
close	Н8	H ClsTc3	КO	NoAssign
rimClose	H 5	H ClsMu	КO	NoAssign
footClose	H 34	H PdlMu	КO	NoAssign
splash	P 79	Tambrn	КO	NoAssign
pad9	C 32	RidB Lit	K 0	NoAssign
pad10	P 33	CowB1	КO	NoAssign
	-	1/1100		
No. 29		nKit99		
Input	1	/oice-1		/oice-2 /No./Name
Input Source	Cat.	/oice-1 /No./Name	Cat./	No./Name
Input Source pad1	Cat. / k 17	/oice-1 /No./Name Sub2	Cat./ k 30	Mo./Name MtlPoint
Input Source pad1 rim1	Cat. / k 17 K 0	/oice-1 / No./Name Sub2 NoAssign	Cat./ k 30 K 0	No./Name MtlPoint NoAssign
Input Source pad1 rim1 pad2	Cat. k 17 K 0 S 18	/oice-1 /No./Name Sub2 NoAssign Tosh Sn	Cat./ k 30 K 0 k 30	No./Name MtlPoint NoAssign MtlPoint
Input Source pad1 rim1 pad2 rim2	Cat.) k 17 K 0 S 18 e 54	Voice-1 /No./Name Sub2 NoAssign Tosh Sn DUCKSTER	Cat./ k 30 K 0 k 30 K 0	No./Name MtlPoint NoAssign MtlPoint NoAssign
Input Source pad1 rim1 pad2 rim2 pad3	Cat. k 17 K 0 S 18 e 54 e 41	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11	Cat./ k 30 K 0 k 30 K 0 K 0	MtlPoint NoAssign MtlPoint NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3	Cat. k 17 K 0 S 18 e 54 e 41 t 28	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM	Cat./ k 30 K 0 k 30 K 0 K 0 K 0	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3	Cat. k 17 K 0 S 18 e 54 e 41	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11	Cat./ k 30 K 0 k 30 K 0 K 0	MtlPoint NoAssign MtlPoint NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65	Voice-1 No/Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU	Cat./ K 30 K 0 K 0 K 0 K 0 K 0 K 0	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8	Cat./ k 30 K 0 K 0 K 0 K 0 K 0 K 0 k 0 e 30	Mo./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign NoAssign SEAMNSTR
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 k 0 K 0 K 0 K 0	Mo./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0 K 0 C 10	Mo./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69 C 45	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0 C 10 K 0	No./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7	Cat. K 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 C 10 K 0 K 0 K 0 K 0 K 0 K 0 K 0	No./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	Cat. K 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58 C 44	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsM JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0 K 0 C 10 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58 C 44 H 23	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2	Cat./ k 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	Mo./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rim7 open	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58 C 44 H 23 H 25	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride AnI GOWAH AngCym H OpnL2 H OpnLK	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close	Cat. k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 20 e 65 t 27 e 18 t 30 e 645 e 65 C 44 H 23 H 25 H 24	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL3	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	Cat.J k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 65 C 45 e 65 C 44 H 23 H 25 H 24 H 23	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnalndsM RADAMACU AnalndsH JNGBASS8 AnalndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL3 H OpnL3	Cat./ k 30 k 30 k 0 k 0 k 0 k 0 k 0 k 0 k 0 k 0 k 0 k	No./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	Cat.J k 17 K 0 S 18 e 54 e 41 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58 C 44 H 23 H 24 H 23 H 25 H 24 S 33 H 25 H 23 H 25 H 25	Avice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL3 H OpnL2 H PdIDW Hpsplsh1 Bell A	Cat.J k 30 k 30 K K 0 k 30 K K 0 K K 0 K K 0 K K 0 K K 0 K K 0 K K 0 K K 0 K<	No./Name MtIPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close footClose splash	Cat.J k 17 K 0 S 18 e 54 e 41 t 28 e 54 e 18 t 30 e 69 C 45 e 58 C 44 H 23 H 25 H 24 H 23 H 24 H 24 H 24 H 24 H 24 H 24 H 24 H 24	Avice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnLX H OpnL3 H OpnL2 H PdIDW Hpsplsh1	Cat.J k 30 K 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtIPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7lose footClose splash pad9 pad10	Cat. k 17 K 0 S 18 e 54 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 69 C 45 e 69 C 44 H 23 H 25 H 24 H 23 H 32 H 33 H 32 H 33 H 32 H 33 H 32 H 33 H 33	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL4 H OpnL4	Cat.J k 30 k 30 K K 0 k 30 K K 0 K K 0 K K 0 K K 0 K K 0 K K 0 K K 0 K K 0 K<	No./Name MtIPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 30	Cat. k 17 K 0 S 18 e 54 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58 C 44 H 23 H 25 H 24 H 23 H 32 H 32 C 33 P 33 Goo	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H ComB1	Cat.J k 30 K 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtIPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7lose footClose splash pad9 pad10	Cat. k 17 K 0 S 18 e 54 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 69 C 45 e 69 C 45 H 23 H 25 H 24 H 23 H 32 H 33 H 32 H 33 H 32 H 33 H 32 H 33 H 32 H 33 H 33	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL4 H OpnL4	Cat. k 30 K 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtIPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim0close footClose splash pad9 pad10 No. 30	Cat. k 17 K 0 S 18 e 54 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 69 C 45 e 69 C 45 H 23 H 25 H 24 H 23 H 32 H 33 H 32 H 33 H 32 H 33 H 32 H 33 H 32 H 33 H 33	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL4 H OpnL3 H OpnL2 H OpnL4 H OpnL3 H OpnL2 H OpnL4 Bell A CowB1	Cat. k 30 K 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim0Den close footClose splash pad9 pad10 No. 30	Cat. k 17 K 0 S 18 e 54 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 69 C 45 e 69 C 45 H 23 H 25 H 24 H 23 H 32 C 33 C 43 C 45 C 33 C 33 C 33 C 33 C 33 C 33 C 33 C 45 C 45 C 33 C 33 C 33 C 45 C 33 C 33 C 33 C 45 C 45 C 33 C 33 C 33 C 45 C 45 C 45 C 45 C 33 C 33 C 45 C 45 C 45 C 45 C 33 C 33 C 45 C 45 C 45 C 45 C 33 C 45 C 45 C 45 C 33 C 45 C 45 C 45 C 33 C 45 C 45 C 45 C 45 C 45 C 33 C 45 C 45	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL2 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL4 CowB1 Bell A CowB1	Cat./ k 30 K 0 k 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7 open rim0pen close footClose splash pad9 pad10 No. 30 Input Source pad1	Cat. k 17 K 0 S 18 e 54 t 28 e 65 t 27 e 18 t 30 e 69 C 45 e 58 C 44 H 23 H 25 H 24 H 23 H 32 H 32 H 33 C 33 C 45 K 0 S 18 K 17 K 0 S 18 E 54 t 27 E 18 K 30 E 54 H 23 H 23 H 25 K 27 K 17 K 1	Voice-1 (No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL2	Cat. k 30 K 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign MtlPoint NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 30 Input Source pad1	Cat. k 17 K 0 S 18 e 54 t 27 e 18 t 30 e 69 C 45 e 58 H 23 H 25 H 24 H 23 H 32 H 32 H 33 P 33 GOO k 12 K 0 K 12 K 0 K 12 K 12	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnC2 H OpnC4 H	Cat./ k 30 K 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign
Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rim0pen close rim0pen close rim0close footClose splash pad9 pad10 No. 30 Input Source pad1 rim1	Cat. k 17 K 0 S 18 e 54 t 28 E 41 t 26 E 48 t 27 e 18 t 30 e 69 C 45 e 58 H 23 H 25 H 24 H 23 H 32 H 32 H 33 P 33 GOO Cat. k 12 K 0 S 24 K 12 K 0 S 18 S 18	Voice-1 No./Name Sub2 NoAssign Tosh Sn DUCKSTER D&FRAG11 AnaIndsM RADAMACU AnaIndsH JNGBASS8 AnaIndsF WAKX PAD Ride Anl GOWAH AngCym H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL2 H OpnL2 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H OpnL2 H OpnL3 H	Cat./ k 30 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K	No./Name MtlPoint NoAssign NoAssign NoAssign NoAssign NoAssign SEAMNSTR NoAssign ReverseC NoAssign NOASSI NA

rim3				
rim'3	T o	NI . A		NI . A
mino	Т0	NoAssign	K 0	NoAssign
pad4	H 17	HHbrtcls	K 0	NoAssign
rim4	ТО	NoAssign	КO	NoAssign
pad5	L 9	SNAPLOOP	κo	NoAssign
	-			•
rim5	Τ0	NoAssign	K 0	NoAssign
pad6	e 74	Vocal04	K 0	NoAssign
rim6	CO	NoAssign	кo	NoAssign
pad7	e 53	DOPPLER	κo	NoAssign
		-		•
rim7	E 33	HandyDad	K 0	NoAssign
open	H 23	H OpnL2	K 0	NoAssign
rimOpen	H 25	H OpnLK	КO	NoAssign
close	H 24	H OpnL3	KO	NoAssign
		•		•
rimClose	H 23	H OpnL2	K 0	NoAssign
footClose	H 31	H Pdl13	K 0	NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9	E 13	CBRadi	кo	NoAssign
pad10	P 33	CowB1	κo	NoAssign
pauro	1 00	COWDI		NUASSIGIT
No. 31	InD	aHood		
Input	1	/oice-1	L 1	/oice-2
Source		No./Name		No./Name
pad1	K 2	2HedMed2	K 28	BD ROOM2
rim1	K 0	NoAssign	K 0	NoAssign
pad2	S 5	Binky	s 120	Manycure
rim2	S 28	RIMhipop	K 0	NoAssign
				•
pad3	T 1	Dry1 Hi	K 0	NoAssign
rim3	T 11	Maple10	K 0	NoAssign
pad4	C 16	RideDark	C 29	Sizzler
rim4	C 6	DeepDRK	C 18	Ride'EM
		Dry1 Lo	KO	
pad5		,		NoAssign
rim5	T 13	Maple14	K 0	NoAssign
pad6	C 39	MinChina	K 0	NoAssign
rim6	C 33	Bell A	K 0	NoAssign
pad7	P 41	GONG	кo	NoAssign
rim7	C 11	SoftRoll	КO	•
				NoAssign
open	H 24	H OpnL3	K 0	NoAssign
rimOpen	H 25	H OpnLK	K 0	NoAssign
close	H 17	HHbrtcls	кo	NoAssign
	H 23	H OpnL2	кo	NoAssign
	H 31	H Pdl13		•
rimClose		H Pali 3	K 0	NoAssign
footClose				NoAssign
	H 48	Hpsplsh1	K 0	3
footClose			K U K O	NoAssign
footClose splash pad9	H 48 C 40	Hpsplsh1 Clusher	K 0	NoAssign
footClose splash	H 48	Hpsplsh1		•
footClose splash pad9 pad10	H 48 C 40 P 33	Hpsplsh1 Clusher CowB1	K 0	NoAssign
footClose splash pad9 pad10 No. 32	H 48 C 40 P 33 Gro	Hpsplsh1 Clusher CowB1	K 0 K 0	NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input	H 48 C 40 P 33 Gro	Hpsplsh1 Clusher CowB1	К 0 К 0	NoAssign NoAssign /oice-2
footClose splash pad9 pad10 No. 32	H 48 C 40 P 33 Gro	Hpsplsh1 Clusher CowB1	К 0 К 0	NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input	H 48 C 40 P 33 Gro	Hpsplsh1 Clusher CowB1	К 0 К 0	NoAssign NoAssign /oice-2
footClose splash pad9 pad10 No. 32 Input Source pad1	H 48 C 40 P 33 Gro Cat./ K 4	Hpsplsh1 Clusher CowB1 OOVKit Voice-1 /No./Name BD DRY 1	K 0 K 0 Cat. / K 30	NoAssign NoAssign /oice-2 /No./Name MapleAmb
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1	H 48 C 40 P 33 Grc Cat. K 4 K 4 K 0	Hpsplsh1 Clusher CowB1 DOVKIt Voice-1 /No./Name BD DRY 1 NoAssign	K 0 K 0 Cat. / K 30 K 0	NoAssign NoAssign /oice-2 /No./Name MapleAmb NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2	H 48 C 40 P 33 Gro Cat. K 4 K 0 s 120	Hpspish1 Clusher CowB1 Voice-1 /No./Name BD DRY 1 NoAssign Manycure	К 0 К 0 К 0 Саt./ К 30 К 0 S 8	NoAssign NoAssign Voice-2 No./Name MapleAmb NoAssign MapleV65
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28	Hpsplsh1 Clusher CowB1 Voice-1 No./Name BD DRY 1 NoAssign Manycure RIMhipop	К 0 К 0 К 0 Саt./ К 30 К 0 S 8 К 0	NoAssign NoAssign /oice-2 /No./Name MapleAmb NoAssign MapleV65 NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2	H 48 C 40 P 33 Gro Cat. K 4 K 0 s 120	Hpspish1 Clusher CowB1 Voice-1 /No./Name BD DRY 1 NoAssign Manycure	К 0 К 0 К 0 Саt./ К 30 К 0 S 8	NoAssign NoAssign Voice-2 No./Name MapleAmb NoAssign MapleV65
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1	Hpsplsh1 Clusher CowB1 Voice-1 No./Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi	К 0 К 0 К 0 Саt./ К 30 К 0 S 8 К 0 К 0 К 0	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3	H 48 C 40 P 33 Gro Cat. K 4 K 0 s 120 S 28 T 1 T 11	Hpsplsh1 Clusher CowB1 Voice-1 No./Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10	К 0 К 0 К 0 Саt./ К 30 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign Voice-2 No./Name MapleAmb NoAssign NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	H 48 C 40 P 33 Gro Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16	Hpspish1 Clusher CowB1 OVKit Voice-1 No./Name BD DRY 1 NoAssign OManycure RIMhipop Dry1 Hi Maple10 RideDark	К 0 К 0 Cat. / К 30 К 0 S 8 К 0 К 0 К 0 К 0 К 0 С 29	NoAssign NoAssign Ocice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign Sizzler
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8	Hpspish1 Clusher CowB1 OVKit Voice-1 No./Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras	К 0 К 0 К 0 К 30 К 0 К 0 К 0 К 0 К 0 К 0 К 0 С 29 С 38	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign NoAssign NoAssign NoAssign Sizzler ChinaHi
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8 T 3	Hpspish1 Clusher CowB1 OVKit Voice-1 No./Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo	К 0 К 0 К 0 К 30 К 30 К 0 К 0 К 0 К 0 К 0 С 29 С 38 К 0	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign Sizzler ChinaHi NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8	Hpspish1 Clusher CowB1 OVKit Voice-1 No./Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras	К 0 К 0 К 0 К 30 К 0 К 0 К 0 К 0 К 0 К 0 К 0 С 29 С 38	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign NoAssign NoAssign NoAssign Sizzler ChinaHi
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8 T 3 T 13	Hpspish1 Clusher CowB1 OVKit Voice-1 No./Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo	К 0 К 0 К 0 К 30 К 30 К 0 К 0 К 0 С 29 С 38 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign Sizzler ChinaHi NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	H 48 C 40 P 33 Grc Cat K 4 K 0 s 120 s 28 T 1 T 11 C 16 C 8 T 3 T 13 • pao	Hpspish1 Clusher CowB1 No/Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B	К 0 К 0 Cat К 30 К 0 S 8 К 0 К 0 С 29 С 38 К 0 С 29 С 38 К 0 К 0 С 38 К 0 С 38 С 36 С 37 С 38 С 36 С 37 С 37 С 37 С 37 С 37 С 37 С 37 С 37	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign Sizzler ChinaHi NoAssign NoAssign NoAssign VoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8 T 3 T 13 Pac C 33	Hpsplsh1 Clusher CowB1 Voice-1 No/Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B Bell A	К 0 К 0 Cat. К 30 К 30 К 30 К 30 К 30 К 30 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign Sizzler ChinaHi NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	H 48 C 40 P 33 Cat K 4 K 0 s 12C S 28 T 1 T 11 C 16 C 8 T 3 T 13 • pac C 33 • pac	Hpsplsh1 Clusher CowB1 DOVKIT No.KName BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song : 90 E Bell A	К0 К0 Cat. / К30 К0 К0 С29 С38 К0 К0 К0 К0 К0 К0 85Groo К0	NoAssign NoAssign MoleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign Sizzler ChinaHi NoAssign NoAssign NoAssign VoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	H 48 C 40 P 33 Grc Cat. K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8 T 3 T 13 C 13 C 33 C 33 C 31 C 11	Hpsplsh1 Clusher CowB1 Voice-1 No/Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B Bell A	К 0 К 0 Cat. К 30 К 30 К 30 К 30 К 30 К 30 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К	NoAssign NoAssign MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	H 48 C 40 P 33 Cat K 4 K 0 s 12C S 28 T 1 T 11 C 16 C 8 T 3 T 13 • pac C 33 • pac	Hpsplsh1 Clusher CowB1 DOVKIT No.KName BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song : 90 E Bell A	К0 К0 Cat. / К30 К0 К0 С29 С38 К0 К0 К0 К0 К0 К0 85Groo К0	NoAssign NoAssign MoleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign Sizzler ChinaHi NoAssign NoAssign NoAssign VoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	H 48 C 40 P 33 Grc Cat K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8 T 3 T 13 P aa C 33 C 32 C 11 H 24	Hpspish1 Clusher CowB1 Voice-1 No./Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B Bell A d song :91 C SoftRoll H OpnL3	K 0 K 0 Cat. K 30 K 0 S 8 K 0 K 0 C 29 C 38 K 0 K 0 SGrooo k 8B07 K 0 K 0 K 0 K 0	NoAssign NoAssign MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7open	H 48 C 40 P 33 Grc Cat K 4 K 0 S 28 S 28 T 1 T 11 C 16 C 8 T 3 T 13 • pac C 33 • pac C 11 H 24 H 25	Hpspish1 Clusher CowB1 OVKit Voice-1 No./Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 E Bell A d song :90 E SoftRoll H OpnL3 H OpnLK	K 0 K 0 Cat./ K 30 K 0 S 8 K 0 K 0 C 29 C 38 K 0 K 0 SGrooo K 0 k	NoAssign NoAssign /oice-2 No./Name MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim7 open rim7 open rim0pen close	H 48 C 40 P 33 Grc Cat K 4 K 0 S 28 T 1 T 11 C 16 C 8 T 3 T 13 • pac C 33 • pac C 11 H 24 H 25 H 17	Hpspish1 Clusher CowB1 No/Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B Bell A d song :91 E SoftRoll H OpnL3 H OpnLK HHbrtcls	K 0 K 0 Cat./ K 30 K 0 S 8 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rimClose	H 48 C 40 P 33 Grc Cat K 4 K 0 s 120 S 28 T 1 T 11 C 16 C 8 T 3 T 13 • pac C 33 • pac C 11 H 24 H 25 H 17 H 23	Hpspish1 Clusher CowB1 No/Name BD DRY 1 NoAssign Manycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B Bell A d song :91 D SoftRoll H OpnL3 H OpnL4	К 0 К 0 Саt./ К 30 К 0 S 8 К 0 К 0 С 29 С 38 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign MapleAmb NoAssign MapleV65 NoAssign
footClose splash pad9 pad10 No. 32 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim7 open rim7 open rim0pen close	H 48 C 40 P 33 Grc Cat K 4 K 0 S 28 T 1 T 11 C 16 C 8 T 3 T 13 • pac C 33 • pac C 11 H 24 H 25 H 17	Hpspish1 Clusher CowB1 No/Name BD DRY 1 NoAssign DManycure RIMhipop Dry1 Hi Maple10 RideDark FastCras Dry1 Lo Maple14 d song :90 B Bell A d song :91 E SoftRoll H OpnL3 H OpnLK HHbrtcls	K 0 K 0 Cat./ K 30 K 0 S 8 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign MapleAmb NoAssign MapleV65 NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign

splash pad9 pad10

H 48 Hpsplsh1 C 40 Clusher P 33 CowB1

K 0 NoAssign K 0 NoAssign

K 0 NoAssign

No. 33		@Base		
Input Source		/oice-1 /No./Name		/oice-2 /No./Name
pad1	k 32	Walkik	k 18	Sub3
rim1	K 0	NoAssign	K 0	NoAssign
pad2		Shotgun	e 8	JNGLSN8
rim2 pad3	s 80	S Gate1 song:89 F	K 0	NoAssign
rim3	K 0	NoAssign	K 0	NoAssign
pad4	L 4	LITELOOP	K 0	NoAssign
rim4	K 0	NoAssign	K 0	NoAssign
pad5		song:88 J		
rim5	K 0	NoAssign	K O	NoAssign
pad6 rim6	e 34 e 37	DOOMED MOSHER	K 0 K 0	NoAssign NoAssign
pad7	e 45	GRONKER	K 0	NoAssign
rim7	e 66	UMK 47	K 0	NoAssign
open	H 18	H OPMu	K 0	NoAssign
rimOpen	H 18	H OPMu	K 0	NoAssign
close	H 5	H ClsMu	K O	NoAssign
rimClose footClose	H 5 H 34	H ClsMu H PdlMu	K 0 K 0	NoAssign NoAssign
splash	H 48	Hpsplsh1	K 0	NoAssign
pad9	C 32	RidB Lit	K 0	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
No. 24	1	aloNV		
No. 34 Input		gleNY /oice-1	\ \	/oice-2
Source		No./Name		/No./Name
pad1	k 10	BDdance5	K 0	NoAssign
rim1	K 0 e 82	NoAssign FRAG05	K O	NoAssign
pad2 rim2	e 82	D&BFRAG8	K 0 K 0	NoAssign NoAssign
pad3	e 12	JNGBASS2	K 0	NoAssign
rim3	K 0	NoAssign	K 0	NoAssign
pad4	e 81	FRAG11	K 0	NoAssign
rim4	K 0	NoAssign	K O	NoAssign
pad5 rim5	e 41 K 0	D&FRAG11 NoAssign	K 0 K 0	NoAssign NoAssign
pad6	C 24	RidesizB	K 0	NoAssign
rim6	e 36	TRANQUL	K 0	NoAssign
pad7	e 36	TRANQUL	K 0	NoAssign
rim7	e 36	TRANQUL	K 0	NoAssign
open	H 30	HHopen#1	K O	NoAssign
rimOpen close	H 18 H 17	H OPMu HHbrtcls	K 0 K 0	NoAssign NoAssign
rimClose	H 5	H ClsMu	K 0	NoAssign
footClose	H 36	H PdTit	K 0	NoAssign
	11.40			
splash	H 43	FTsplRK2	K 0	NoAssign
pad9	C 32	RidB Lit	K 0	NoAssign
•				
pad9	C 32 P 33	RidB Lit	K 0	NoAssign
pad9 pad10 No. 35 Input	C 32 P 33 Sna	RidB Lit CowB1 Pkit /oice-1	К 0 К 0	NoAssign NoAssign /oice-2
pad9 pad10 No. 35 Input Source	C 32 P 33 Sna Cat./	RidB Lit CowB1	К 0 К 0 Саt.	NoAssign NoAssign /oice-2 /No./Name
pad9 pad10 No. 35 Input	C 32 P 33 Sna	RidB Lit CowB1 pkit /oice-1 /No./Name	К 0 К 0	NoAssign NoAssign /oice-2
pad9 pad10 No. 35 Input Source pad1	C 32 P 33 Sna Cat./ e 16	RidB Lit CowB1 pkit /oice-1 /No./Name JNGBASS6 NoAssign PANKY	К 0 К 0 Саt. К 0	NoAssign NoAssign /oice-2 /No./Name NoAssign
pad9 pad10 No. 35 Input Source pad1 rim1 pad2 rim2	C 32 P 33 Sna Cat./ e 16 K 0 e 56 e 84	RidB Lit CowB1 /oice-1 /No./Name JNGBASS6 NoAssign PANKY FRAG20	К 0 К 0 Саt. К 0 К 0 К 0 К 0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input Source pad1 rim1 pad2 rim2 pad3	C 32 P 33 Sna Cat./ e 16 K 0 e 56 e 84 e 24	RidB Lit CowB1 /oice-1 /No./Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2	К 0 К 0 Саt. К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input source pad1 rim1 pad2 rim2 pad3 rim3	C 32 P 33 Sna Cat./ e 16 K 0 e 56 e 84 e 24 K 0	Ridb Lit CowB1 /oice-1 No.Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign	К 0 К 0 Саt. К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	C 32 P 33 Sna Cat./ e 16 K 0 e 56 e 84 e 24 K 0 e 40	Ridb Lit CowB1 Dkit /oice-1 No./Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign WYZOG	К0 К0 Сат. К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input source pad1 rim1 pad2 rim2 pad3 rim3	C 32 P 33 Sna Cat./ e 16 K 0 e 56 e 84 e 24 K 0	Ridb Lit CowB1 /oice-1 No.Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign	К 0 К 0 Саt. К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	C 32 P 33 Cat./ e 16 K 0 e 56 e 84 e 24 K 0 e 40 K 0	RidB Lit CowB1 /oice-1 /No./Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign WYZOG NoAssign	К0 К0 Сат. К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	C 32 P 33 Sna Cat.) e 16 K 0 e 56 e 84 e 24 K 0 e 40 K 0 L 9 K 0 E 44	Ridb Lit CowB1 /oice-1 /No./Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign WYZOG NoAssign SNAPLOOP NoAssign INDride	К0 К0 Саt. К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	C 32 P 33 Cat. e 16 K 0 e 56 e 84 e 24 K 0 e 40 K 0 L 9 K 0 E 44 e 64	RidB Lit CowB1 /oice-1 /No./Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign WYZOG NoAssign SNAPLOOP NoAssign INDride RUNNER	К0 К0 Саt. К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad9 pad10 No. 35 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	C 32 P 33 Sna Cat.) e 16 K 0 e 56 e 84 e 24 K 0 e 40 K 0 L 9 K 0 E 44	Ridb Lit CowB1 /oice-1 /No./Name JNGBASS6 NoAssign PANKY FRAG20 PULSAR2 NoAssign WYZOG NoAssign SNAPLOOP NoAssign INDride	К0 К0 Саt. К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0	NoAssign NoAssign /oice-2 /No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign

open rimOpen close rimClose footClose splash pad9 pad10	H 50 H 18 H 3 H 5 H 36 H 43 C 32 P 33	H OpnAn H OPMu H ClsA1 H ClsMu H PdTit FTsplRK2 RidB Lit CowB1	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
No. 36	Jun	npBack		
Input Source		/oice-1 /No./Name		Voice-2 ./No./Name
pad1	K 30	MapleAmb	K 0	NoAssign
rim1	КO	NoAssign	K 0	NoAssign
pad2 rim2	e 3 S 28	JNGLSN3 RIMhipop	K 0 K 0	NoAssign NoAssign
pad3	E 80	TungDrum	K 0	NoAssign
rim3	K 0	NoAssign	K 0	NoAssign
pad4		d song : 83 F		
rim4	K 0	0	K 0	NoAssign
pad5 rim5	● pac K 0	l song : 84 (NoAssign	anoo K 0	sn NoAssign
pad6	E 45	INDride2	KO	NoAssign
rim6	e 42	SCRUNCH	K 0	NoAssign
pad7	C 4	C CrshAC	K 0	NoAssign
rim7	C 3	C Crash	K 0	NoAssign
open rimOpen	H 29 H 18	HHRoKopn H OPMu	K 0 K 0	NoAssign NoAssian
close	H 2	H Cls13	KO	NoAssign
rimClose	H 5	H ClsMu	ΚO	NoAssign
footClose	H 36	H PdTit	K 0	NoAssign
splash	H 43	FTsplRK2	K 0	NoAssign
pad9	C 32 P 33	RidB Lit CowB1	K 0 K 0	NoAssign
pad10	P 33	COMPI	r u	NoAssign
No. 37	Мо	ndoKit		
Input Source		/oice-1 /No./Name		Voice-2
			L Cat	./NO./Name
pad1				./No./Name NoAssign
pad1 rim1	K 33 K 0	BD MONDO NoAssign	K 0 K 0	NoAssign NoAssign
rim1 pad2	K 33 K 0 e 5	BD MONDO NoAssign JNGLSN5	K 0 K 0 K 0	NoAssign NoAssign NoAssign
rim1 pad2 rim2	K 33 K 0 e 5 S 118	BD MONDO NoAssign JNGLSN5 SnareLes	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3	K 33 K 0 e 5 S 118 t 8	BD MONDO NoAssign JNGLSN5 SnareLes Ana 2flr	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3	K 33 K 0 e 5 S 118 t 8 K 0	BD MONDO NoAssign JNGLSN5 SnareLes Ana 2flr NoAssign	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3	K 33 K 0 e 5 S 118 t 8 K 0	BD MONDO NoAssign JNGLSN5 SnareLes Ana 2flr NoAssign song : 79 F	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	K 33 K 0 e 5 S 118 t 8 K 0 • pao K 0 • pao	BD MONDO NoAssign JNGLSN5 SnareLes Ana 2flr NoAssign song : 79 F NoAssign song : 80 k	K 0 K 0 K 0 K 0 K 0 Peaced K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Dut NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	K 33 K 0 e 5 S 118 t 8 K 0 • pao K 0 • pao K 0	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign 3 song : 79 F NoAssign 3 song : 80 P NoAssign	K 0 K 0 K 0 K 0 K 0 Peaced K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign Dout NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	K 33 K 0 e 5 S 118 t 8 K 0 • pao K 0 • pao K 0 C 36	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign 3 song : 79 F NoAssign 3 song : 80 k NoAssign RidB Rc	K 0 K 0 K 0 K 0 K 0 Peaceo K 0 Cinetic K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	K 33 K 0 e 5 S 118 t 8 K 0 • pao K 0 • pao K 0	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign 3 song : 79 F NoAssign 3 song : 80 P NoAssign	K 0 K 0 K 0 K 0 K 0 Peaced K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign Dut NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	K 33 K 0 e 5 S 118 t 8 K 0 Pac K 0 C 36 e 37	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song :79 F NoAssign d song : 80 k NoAssign RidB Rc MOSHER	K 0 K 0 K 0 K 0 K 0 Peaced K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	K 33 K 0 e 5 S 118 t 8 K 0 Pac K 0 C 36 e 37 C 5	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song :79 F NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK	K 0 K 0 K 0 K 0 K 0 Peaced K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign Dut NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen	K 33 K 0 e 5 S 118 t 8 K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 18	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign 3 song : 79 F NoAssign 4 song : 80 P NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPMu	K 0 K 0 K 0 K 0 K 0 Ceaced K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen close	K 33 K 0 e 5 S 118 t 8 K 0 Paac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPMU H ClsTc1	K 0 K 0 K 0 K 0 K 0 Ceaced K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	K 33 K 0 e 5 S 118 t 8 K 0 Paac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPNLK H CISTC1 H CISMU	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7pen close	K 33 K 0 e 5 S 118 t 8 K 0 Paac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPMU H ClsTc1	K 0 K 0 K 0 K 0 K 0 Ceaced K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	K 33 K 0 e 5 S 118 K 0 Pac K 0 Pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43 C 32	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign 3 song : 79 F NoAssign d song : 80 k NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPnLK H OPnLK H CISTc1 H CIsMu HpdlcIs4	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close fiotClose splash	K 33 K 0 e 5 S 118 t 8 K 0 Pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song :79 F NoAssign d song :80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OPNLK H OPMU H CISTc1 H CISMU Hpdlcls4 FTspIRK2	K0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	K 33 K 0 e 5 S 118 K 0 Pac K 0 Pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43 C 32 P 33	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 P NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPMu H ClsTc1 H ClsMu Hpdlcls4 FTspIRK2 RidB Lit CowB1	K0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10	K 33 K 0 e 5 S 118 K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43 C 32 P 33	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song :79 F NoAssign d song :80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OPNL H OPNL H CISTC1 H CISMU Hpdlcls4 FTspIRK2 RidB Lit	K 0 K 0 K 0 K 0 K 0 Ceacect K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 38 Input Source	K 33 K 0 e 5 S 118 K 0 P pac K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43 C 32 P 33 TOr Cat.	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2 flr NoAssign d song : 79 F NoAssign d song : 80 k NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpNLK H OPMu H ClsTc1 H ClsMu Hpdlcls4 FTspIRK2 RidB Lit CowB1 cwB1	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	K 33 K 0 e 5 S 118 K 0 P pac K 0 P pac K 0 C 36 e 37 C 5 E 40 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43 C 32 P 33 Tor Cat. K 24	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 k NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPMU H ClsTc1 H ClsMU H Cls	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open close rimClose footClose splash pad9 pad10 No. 38	K 33 K 0 e 5 S 118 K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 41 H 43 C 32 P 33 TOr K 24 K 0 K 24 K 0	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 f NoAssign d song : 80 f NoAssign d song : 80 f NoAssign d song : 80 f NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPNLK H OPNLK H OPNLK H CISTc1 H CISTc1 H CISMU H CISTC1 H CISTC1 H CISMU H CISTC1 H CISTC1	K0 K0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10	K 33 K 0 e 5 S 118 K 0 P pac K 0 P pac K 0 C 36 e 37 C 5 E 40 C 36 e 37 C 5 E 40 H 25 H 18 H 7 H 5 H 41 H 43 C 32 P 33 Tor Cat. K 24	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 k NoAssign d song : 80 k NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPMU H ClsTc1 H ClsMU H Cls	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 38 Input Source pad1 rim1 pad2	K 33 K 0 e 5 S 118 K 0 Pacc K 0 C 36 e 37 C 5 E 40 H 25 E 40 H 25 H 41 H 43 C 32 P 33 Tor K 24 K 0 e 48	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 F NoAssign d song : 80 F NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPNLK H OPNLK H OPNLK H CISTc1 H CISMU H CISTc1 H CISMU H CISTc1 KOZSI RIdB Lit CowB1 Cice-1 No./Name 2HeadHi NoAssign JNGSN11	K0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 38 Input Source pad1 rim1 pad2 rim2	K 33 K 0 e 5 S 118 K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 C 32 P 33 TOR K 24 K 0 C 48 e 8	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 F NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPNL H CISTc1 H CISMU HpdIcIs4 FTspIRK2 RidB Lit CowB1 clkit /oice-1 <i>/</i> No./Name 2HeadHi NoAssign JNGSN11 JNGLSN8	K0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 38 Input Source pad1 rim1 pad2 rim2	K 33 K 0 e 5 S 118 K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 C 32 P 33 TOR K 24 K 0 C 48 e 8	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 F NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPNL H CISTc1 H CISMU HpdIcIs4 FTspIRK2 RidB Lit CowB1 clkit /oice-1 <i>/</i> No./Name 2HeadHi NoAssign JNGSN11 JNGLSN8	K0	NoAssign NoAssign
rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 38 Input Source pad1 rim1 pad2 rim2	K 33 K 0 e 5 S 118 K 0 P pac K 0 C 36 e 37 C 5 E 40 H 25 H 18 C 32 P 33 TOR K 24 K 0 C 48 e 8	BD MONDO NoAssign JNGLSN5 3 SnareLes Ana 2flr NoAssign d song : 79 F NoAssign d song : 80 F NoAssign RidB Rc MOSHER CrshDRK INDcrash H OpnLK H OPNL H CISTc1 H CISMU HpdIcIs4 FTspIRK2 RidB Lit CowB1 clkit /oice-1 <i>/</i> No./Name 2HeadHi NoAssign JNGSN11 JNGLSN8	K0	NoAssign NoAssign

rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen	● pad song : 85 E K 0 NoAssign	K 0 NoAssign abaj K 0 NoAssign ktGene. K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign
close rimClose	H 3 H ClsA1 H 5 H ClsMu	K 0 NoAssign K 0 NoAssign
footClose	H 36 H PdTit	K 0 NoAssign
splash pad9	H 43 FTsplRK2 C 32 RidB Lit	K 0 NoAssign K 0 NoAssign
pad10	P 33 CowB1	K 0 NoAssign
No. 38	Mystery	
Input Source	Voice-1 Cat./No./Name	Voice-2 Cat./No./Name
pad1	k 24 BDNIN1	K 0 NoAssign
rim1 pad2	K 0 NoAssign e 76 FRAG14	K 0 NoAssign e 82 FRAG05
rim2	e 1 JNGLSN1	K 0 NoAssign
pad3	• pad song : 93 S	
rim3 pad4	K 0 NoAssign ● pad song : 95 (K 0 NoAssign
rim4	0	K 0 NoAssign
pad5 rim5	pad song : 94 S K 0 NoAssign	K 0 NoAssign
pad6	C 30 SizzILit	K 0 NoAssign
rim6 pad7	C 19 RideLite C 3 C Crash	K 0 NoAssign C 37 China
rim7	C 1 CrashB	C 37 China
open	H18 HOPMu	K 0 NoAssign
rimOpen close	H18 HOPMu H5 HClsMu	K 0 NoAssign K 0 NoAssign
rimClose	H 5 H ClsMu	K 0 NoAssign
footClose	H 34 H PdlMu	K 0 NoAssign
splash pad9	H 48 Hpsplsh1 C 32 RidB Lit	K 0 NoAssign K 0 NoAssign
•	e 46 SEMILOOP	K 0 NoAssign
pad10		
	GM std 1	
No. 40	GM std 1 Voice-1	Voice-2
No. 40 Input Source	Voice-1 Cat./No./Name	Cat./No./Name
No. 40	Voice-1 Cat./No./Name K 17 BDaftty1	Cat./No./Name K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy	Cat./No./NameK 0NoAssignK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy S 79 OpnRim	Cat./No./NameK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy	Cat./No./NameK 0NoAssignK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	Voice-1K 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 6DRY GM5T 7DRY GM4	Cat./No./NameK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	Voice-1Cat./No./NameK 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 6DRY GM5T 7DRY GM4T 7DRY GM4	Cat./No./NameK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy S 79 OpnRim T 6 DRY GM5 T 6 DRY GM5 T 7 DRY GM4 T 7 DRY GM4 T 9 DRY GM2 T 9 DRY GM2	Cat./No./NameK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Voice-1K 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 6DRY GM5T 7DRY GM4T 7DRY GM4T 9DRY GM2T 9DRY GM2C 30SizzlLit	Cat./No./NameK 0NoAssignK 0NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	Voice-1 Cat./No./NameK 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 6DRY GM4T 7DRY GM4T 7DRY GM2T 9DRY GM2C 30SizzlLitC 19RideLite	Cat./No./Name K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Voice-1 Cat./No./NameK 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 7DRY GM4T 7DRY GM4T 9DRY GM2T 9DRY GM2C 30SizzlLitC 19RideLiteC 3C crashC 1CrashB	Cat./No./Name K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	Voice-1 Cat./No./NameK 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 7DRY GM4T 7DRY GM4T 9DRY GM2T 9DRY GM2C 30SizzlLitC 19RideLiteC 3C crashC 1CrashBH 18H OPMu	Cat./No./Name K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6 rim5 pad6 rim6 pad7 rim7	Voice-1 Cat./No./NameK 17BDaftty1K 0NoAssignS 1LoosyS 79OpnRimT 6DRY GM5T 7DRY GM4T 7DRY GM4T 9DRY GM2T 9DRY GM2C 30SizzlLitC 19RideLiteC 3C crashC 1CrashB	Cat./No./Name K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy S 79 OpnRim T 6 DRY GM5 T 7 DRY GM4 T 7 DRY GM4 T 9 DRY GM2 C 30 SizzILit C 19 RideLite C 3 C crash H 18 H OPMu H 18 H OPMu H 18 H ClsMu	Cat./No./Name K 0 NoAssign K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy S 79 OpnRim T 6 DRY GM5 T 6 DRY GM5 T 7 DRY GM4 T 9 DRY GM2 T 9 DRY GM2 C 30 SizzILit C 19 RideLite C 3 C Crash H 18 H OPMu H 18 H OPMu H 18 H OPMu H 5 H ClsMu H 5 H ClsMu H 34 H PdlMu	Cat./No./Name K 0 NoAssign K 0 NoAssign
No. 40 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	Voice-1 Cat./No./Name K 17 BDaftty1 K 0 NoAssign S 1 Loosy S 79 OpnRim T 6 DRY GM5 T 7 DRY GM4 T 7 DRY GM4 T 9 DRY GM2 C 30 SizzILit C 19 RideLite C 3 C crash H 18 H OPMu H 18 H OPMu H 18 H ClsMu	Cat./No./Name K 0 NoAssign K 0 NoAssign

No. 41	<u>CM</u>	atd 0							
Input				Voice-2					
Source									
pad1	K 19	MapleA20	K 0	NoAssign					
rim1	K 0 NoAssign K 0 NoAssign S 98 Steel65 K 0 NoAssign S 91 OpnRimC K 0 NoAssign T 6 DRY GM5 K 0 NoAssign T 7 DRY GM4 K 0 NoAssign T 7 DRY GM4 K 0 NoAssign T 9 DRY GM2 K 0 NoAssign C 30 SizzILit K 0 NoAssign C 3 C Crash K 0 NoAssign C 3 C Crash K 0 NoAssign C 1 CrashB K 0 NoAssign H 18 H OPMu K 0 NoAssign H 5 H CISMu K 0 NoAssign H 48 HpspIsh1 K 0 NoAssign K 34 BDbasc2 K 0 NoAssign K 34 BDbasc2 K 0 NoAssign K 34 BDbasc2 K 0 NoAssign K 5 Room 5 K 0 NoAssign <td< td=""></td<>								
pad2 rim2									
pad3		Voice-1 (No./NameVoice-2 Cat./No./NameMapleA20K 0NoAssignNoAssignK 0NoAssignSteel65K 0NoAssignOpnRimCK 0NoAssignDRY GM5K 0NoAssignDRY GM5K 0NoAssignDRY GM4K 0NoAssignDRY GM4K 0NoAssignDRY GM4K 0NoAssignDRY GM2K 0NoAssignDRY GM2K 0NoAssignSizzILitK 0NoAssignRideLiteK 0NoAssignCrashK 0NoAssignCrashK 0NoAssignH OPMuK 0NoAssignH CISMuK 0NoAssignH CISMuK 0NoAssignH H CISMuK 0NoAssignH H CISMuK 0NoAssignH RidB LitK 0NoAssignBDbasc2K 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 4K 0NoAssignRoom 4K 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 5K 0NoAssignRoom 6K 0NoAssignRock 1K 0							
rim3		Voice-1 (No./NameVoice-2 Cat./No./NameMapleA20K 0NoAssignNoAssignK 0NoAssignSteel65K 0NoAssignOpnRimCK 0NoAssignDRY GM5K 0NoAssignDRY GM4K 0NoAssignCrashK 0NoAssignRideLiteK 0NoAssignC CrashK 0NoAssignC CrashK 0NoAssignH OPMuK 0NoAssignH OPMuK 0NoAssignH ClsMuK 0NoAssignH ClsMuK 0NoAssignH ClsMuK 0NoAssignRode1K 0NoAssignRobasc2K 0NoAssignNoAssignK 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 4K 0NoAssignRoom 2K 0NoAssignRoom 4K 0NoAssignRoom 2K 0NoAssignRoom 4K 0NoAssignRoom 5K 0NoAssignRoom 4K 0NoAssignRoom 2K 0NoAssignRoom 4K 0NoAssignRom 2K 0NoAssignRom 4K 0No							
pad4	Τ7	DRY GM4	K 0						
rim4									
pad5			-						
rim5			-						
pad6 rim6			-						
pad7			-						
rim7			-						
open	H 18	H OPMu	K 0	NoAssign					
rimOpen			-						
close	-		Cat./No./Name K 0 NoAssign K 0 NoAssign						
rimClose	-		-						
footClose splash			-						
pad9	-		-						
pad10			H PdIMu K 0 NoAssign Hpsplsh1 K 0 NoAssign RidB Lit K 0 NoAssign CowB1 K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign NoAssign K 0 NoAssign NoAssign Loosy K 0 NoAssign Room 5 K 0 NoAssign Room 4 K 0 NoAssign Room 4 K 0 NoAssign Room 2 K 0 NoAssign						
No. 42	GM room								
Input				Voice-2					
Source									
pad1				•					
rim1		0							
pad2 rim2									
pad3		•	•						
rim3	TEO			•					
TITIO	1 52	Room 5	K 0	NoAssign					
pad4			•						
pad4 rim4	T 53 T 53	Room 4 Room 4	K O K O	NoAssign NoAssign					
pad4 rim4 pad5	T 53 T 53 T 55	Room 4 Room 4 Room 2	NoAssign NoAssign NoAssign						
pad4 rim4 pad5 rim5	T 53 T 53 T 55 T 55 T 55	Room 4 Room 4 Room 2 Room 2	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6	T 53 T 53 T 55 T 55 C 30	Room 4 Room 4 Room 2 Room 2 SizzlLit	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6	T 53 T 53 T 55 T 55 C 30 C 19	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6	T 53 T 53 T 55 T 55 C 30 C 19 C 3	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash CrashB H OPMu	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 18	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash CrashB H OPMu H OPMu	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 18 H 5	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash C Crash B H OPMu H OPMu H CIsMu	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 18 H 5 H 5	Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H CIsMu H CIsMu	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	T 53 T 53 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34	Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H CIsMu H CIsMu H CIsMu H PdIMu	K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open close rimClose footClose splash	T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48	Room 4 Room 4 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H OPMu H CIsMu H CIsMu H PdIMu Hpsplsh1	K 0 K	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32	Room 4 Room 4 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H ClsMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit	K 0 K	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close rimClose footClose splash pad9 pad10	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33	Room 4 Room 2 Room 2 SizzlLit RideLite C Crash H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1	K 0 K	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 5 H 34 H 48 C 32 P 33	Room 4 Room 4 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H OPMu H CIsMu H CIsMu H PdIMu H psplsh1 RidB Lit CowB1	K 0 K	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43	T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 C 30 C 19 C 3 C 1 H 18 H 5 H 5 C 30 C 19 C 3 C 1 H 18 H 5 S C 30 C 19 C 3 C 19 C 3 C 1 S C 3 C 19 C 3 C 19 C 3 C 19 C 3 C 19 C 3 C 1 S C 3 C 19 C 3 C 19 C 3 C 10 C 19 C 3 C 10 C 19 C 3 C 10 C 10 C 3 C 10 C 10 C 10 C 3 C 3 C 10 C 3 C 3 C 10 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3	Room 4 Room 4 Room 2 SizzILit RideLite C Crash C Crash H OPMu H OPMu H ClsMu H ClsMu H ClsMu H PdlMu H psplsh1 RidB Lit CowB1 rock Voice-1 (No./Name	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash C Crash H OPMu H OPMu H CIsMu H CIsMu H CIsMu H CIsMu H CIsMu H SpIsh1 RidB Lit CowB1 rock Voice-1 (No./Name Bdvman	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 43 Input Source pad1 rim1	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GIM Cat K 22 K 0	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash C Crash B H OPMu H OPMu H CIsMu H CIsMu H CIsMu H CIsMu H CIsMu H SpIsh1 RidB Lit CowB1 rock Voice-1 No./Name Bdvman NoAssign	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 34 H 48 C 32 P 33 GIM Cat. K 22 K 0 S 97	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H OPMu H ClsMu H ClsMu H ClsMu H ClsMu H PdlMu H PdlMu H PdlMu H psplsh1 RidB Lit CowB1 rock Voice-1 No./Name Bdvman NoAssign Brass55	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 34 H 48 C 32 P 33 C 1 H 48 C 32 C 32 C 33 C 1 K 22 K 0 S 97 S 79	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H OPMu H ClsMu H ClsMu H ClsMu H PdlMu H PdlMu Hpsplsh1 RidB Lit CowB1 rock Voice-1 No./Name Bdvman NoAssign Brass55 OpnRim	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 18 H 18 H 18 H 18 H 18 H 18 H	Room 4 Room 4 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H ClsMu H ClsMu H ClsMu H ClsMu H PdIMu Hpsplsh1 RidB Lit CowB1 rock Voice-1 (No./Name Bdvman NoAssign Brass55 OpnRim Rock 5	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 3 C 1 H 18 H 5 H 34 H 48 C 32 P 33 Cat K 22 K 0 S 97 S 79 T 58 T 58	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H ClsMu H ClsMu H ClsMu H PdlMu H PdlMu H PdlMu H PdlMu H psplsh1 RidB Lit CowB1 FOCK Voice-1 No./Name Bdvman NoAssign Brass55 OpnRim Rock 5 Rock 5	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3 rim2 pad3 rim3	T 53 T 53 T 55 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 3 H 48 H 48 H 48 C 32 P 33 GM Cat K 22 K 0 S 97 S 79 T 58 T 59 T 59 T 59 T 59 T 59 T 59 T 59 T 59	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash C Crash H OPMu H OPMu H ClsMu H ClsMu H ClsMu H ClsMu H ClsMu H ClsMu H ClsMu H ClsMu H Splsh1 RidB Lit CowB1 rock Voice-1 (No./Name Bdvman NoAssign Brass55 OpnRim Rock 5 Rock 5 Rock 4 Rock 4	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim2 pad3	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GIM K 22 K 0 S 97 T 58 T 58 T 59 T 59 T 59 T 59 T 59 T 51 S 79 T 51 S 79 T 51 S 79 T 51 S 79 T 51 S 70 S 79 T 51 S 79 T 51 S 70 S 70 S 70 S 70 S 70 S 70 S 70 S 70	Room 4 Room 4 Room 2 Room 2 SizzILit RideLite C Crash C Crash H OPMu H OPMu H CIsMu H CIsMu H CIsMu H CIsMu H CIsMu H CIsMu H SpIsh1 RidB Lit CowB1 rock Voice-1 No./Name Bdvman NoAssign Brass55 OpnRim Rock 5 Rock 4 Rock 4 Rock 4 Rock 2	NoAssign NoAssign						
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim2 pad3 rim3 pad4 rim5	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 C 1 H 18 H 5 H 5 H 5 H 5 K 22 K 0 S 97 T 58 T 58 T 59 T 59 T 59 T 59 T 59 T 59 T 59 T 59	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H ClsMu H C	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close fotClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 C 1 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 K 22 K 0 S 97 T 58 T 58 T 59 T 59 T 59 T 59 T 59 T 59 T 59 T 59	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H CIsMu H C	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6 rim6 pad6 rim6 pad7 rim7 open rim0pen close splash pad9 pad10	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 34 H 48 C 32 P 33 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 C 1 K 22 K 0 S 97 T 58 T 58 T 59 T 59 T 59 T 59 T 59 T 50 C 19 C 1 H 18 H 18 H 5 H 5 C 30 C 19 C 1 H 18 H 5 C 30 C 19 C 1 H 18 H 5 H 5 C 30 C 19 C 3 C 1 H 18 H 5 H 5 C 30 C 19 C 1 H 18 H 5 H 5 C 30 C 19 C 3 C 1 H 18 H 5 H 5 C 30 C 7 C 3 C 1 C 3 C 1 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H OPMu H ClsMu H ClsMu Bu H ClsMu H	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					
pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close fotClose splash pad9 pad10 No. 43 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6	T 53 T 53 T 55 T 55 C 30 C 19 C 3 C 1 H 18 H 5 H 5 H 34 H 48 C 32 P 33 C 1 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 K 22 K 0 S 97 T 58 T 58 T 59 T 59 T 59 T 59 T 59 T 59 T 59 T 59	Room 4 Room 4 Room 2 Room 2 SizzlLit RideLite C Crash CrashB H OPMu H OPMu H CIsMu H C	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign					

open rimOpen close H 18 H OPMu H 18 H OPMu H 18 H OPMu H 18 H OPMu K 0 K 0 NoAssign K 0 NoAssign R 118 H 0PMu H 18 H 0PMu K 0 NoAssign R					
rimOpen close rimClose splash pad9 (C 32 RidB Lit Pad9 (C 32 RidB Lit Pad1 (C 42 BD GateM (C 0 NoAssign Pad1 (C 42 BD GateM (C 0 NoAssign Pad2 (C 42 BD GateM (C 0 NoAssign Pad3 (C 30 SizzILit (C 0 NoAssign Pad4 (C 30 SizzILit (C 0 NoAssign Pad5 (C 30 SizzILit (C 0 NoAssign Pad6 (C 30 SizzILit (C 0 NoAssign Pad7 (C 1) RideLite (C 0 NoAssign Pad8 (C 30 SizzILit (C 0 NoAssign Pad6 (C 30 SizzILit (C 0 NoAssign Pad7 (C 1 C crash (C 0 NoAssign Pad8 (C 1 9 RideLite (C 0 NoAssign Pad7 (C 1 C crash (C 0 NoAssign Pad8 (C 1 0 NoAssign Pad9 (C 32 RidB Lit (C 0 NoAssign Pad1 (C 1 0 AnlgTom5 (C 0 NoAssign Pad3 (C 1 0 AnlgTom5 (C 0 NoAssign Pad4 (C 1 1 AnlgTom4 (C 0 NoAssign Pad4 (C 1 1 AnlgTom5 (C 0 NoAssign Pad4 (C 1 1 AnlgTom5 (C 0 NoAssign Pad4 (C 1 0 AnlgTom5 (C 0 NoAssign Pad4 (C 3 0 SizzILit (C 0 NoAssign Pad7 (C 44 AngCym (C 0 NoAssign Pad8 (C 30 SizzILit (C 0 NoAssign Pad8 (C	0000	LL 10		IKO	NoAccian
close H 5 H CISMu K 0 NoAssign footClose H 34 H PdIMu K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign FootClose K 2 RidB Lit K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign FootClose K 2 RidB Lit K 0 NoAssign FootClose K 2 RidB Lit K 0 NoAssign FootClose K 2 RidB Lit K 0 NoAssign Firm1 K 0 NoAssign K 0 NoAssign Firm2 S 79 OpnRim K 0 NoAssign Firm3 t 32 E Tom5 K 0 NoAssign Firm3 t 32 E Tom5 K 0 NoAssign Firm3 t 32 E Tom5 K 0 NoAssign Firm3 t 32 E Tom4 K 0 NoAssign Firm3 t 32 E Tom4 K 0 NoAssign Firm6 C 19 RideLite K 0 NoAssign Firm7 C 1 CrashB K 0 NoAssign Firm7 K 1 3 AnlgTom5 K 0 NoAssign Firm3 t 10 AnlgTom5 K 0 NoAssign Firm7 C 1 CrashB K 0 NoAssign Firm7 C	•	-			•
rimCloseH 5H ClsMuK 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 33CowB1K 0NoAssignpad10P 33CowB1K 0NoAssignpad10K 42BD GateMK 0NoAssignpad1K 42BD GateMK 0NoAssignrim1K 0NoAssignK 0NoAssignpad1K 42BD GateMK 0NoAssignrim2S 104 GateK 0NoAssignpad3t 32ETom5K 0NoAssignpad3t 32ETom4K 0NoAssignpad4t 33ETom4K 0NoAssignpad5t 35ETom2K 0NoAssignpad5t 35ETom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignrim6C 19RideLiteK 0NoAssignpad7C 3C CrashK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7G 13Catz/No/NameK 0NoAssignrim7G 22RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad1k 1AngUniK	•				
footCloseH 34H PollMuK 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 33CowB1K 0NoAssignpad10P 33CowB1K 0NoAssignpad11K 42BD GateMK 0NoAssignpad1K 42BD GateMK 0NoAssignpad2S 104 GateK 0NoAssignpad3t 32E Tom5K 0NoAssignpad3t 32E Tom5K 0NoAssignpad4t 33E Tom4K 0NoAssignpad5t 35E Tom2K 0NoAssignpad4t 33E Tom2K 0NoAssignpad5t 35E Tom2K 0NoAssignpad6C 30SizzILitK 0NoAssignpad6C 30SizzILitK 0NoAssignrim7C 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7G 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7C 1CrashK 0NoAssignrim7S 79OpnImK 0NoAssignrim7S 79OpnImK 0NoAssign					•
splash pad9H 48 C 32 FidB Lit P 33 CowB1K 0 K 0 K 0 NoAssign K 0 NoAssignNo.44CM elec.Input SourceVoice-1 Cat/No/NameVoice-2 Cat/No/Namepad1K 42 K 0 NoAssignK 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 NoAssign pad2pad1K 42 K 0 NoAssign rim1K 0 NoAssign K 0 NoAssign K 0 NoAssign rim2pad3t 32 E Tom5 K 0 NoAssign pad4K 0 NoAssign K 0 NoAssign rim3 t 32 E Tom5 K 0 NoAssign pad4pad4t 33 E Tom4 K 0 NoAssign rim4 rim5 t 35 E Tom2 rim6 C 19 RideLite K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 C 3 C Crash K 0 NoAssign rim7 C 1 C 3 C Crash K 0 NoAssign rim7 c 1 C 1 C 3 C Crash K 0 NoAssign rim7 C 1 C 3 C 22 RidB Lit K 0 NoAssign rim2 C 32 C 22 RidB Lit K 0 NoAssign K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign Rod5 C 32 C 22 RidB Lit K 0 NoAssign K 0 NoAssign R 0 NoAssign <td></td> <td>-</td> <td></td> <td></td> <td>•</td>		-			•
pad9 pad10C 32 P 33 CowB1K 0NoAssign K 0No. 44GM elec.Input SourceVoice-1 Cat/No/NameVoice-2 Cat/No/Namepad1K 42 K 42 SourceBD GateMK 0NoAssign K 0pad2S 104 Gate K 0K 0NoAssign K 0NoAssign K 0pad3t 32 E Tom5K 0NoAssign K 0NoAssign pad3pad3t 32 E Tom5K 0NoAssign K 0pad4t 33 E Tom4K 0NoAssign Pad5pad5t 35 E Tom2K 0NoAssign Pad6pad6C 30 C 30SizILit K 0NoAssign Pad6pad6C 30 C 3C Crash K 0NoAssign Pad6pad7C 3 C 3 C CrashC 0NoAssign Pad7pad7C 3 C 3 C CrashK 0NoAssign Pad7rim7 c 1 C 1 C 1 C 3 C CrashK 0NoAssign K 0rim7 closeH 5 H CIsMu K 0NoAssign K 0NoAssign K 0rim6loseH 5 H CIsMu K 0NoAssign K 0NoAssign K 0pad10P 33 C 28 RidB Lit pad3K 0NoAssign K 0pad11 k 1 A angUnck K 0NoAssign K 0NoAssign K 0pad1 rim2K 1 AnaQuick K 0NoAssign K 0pad3 rim3 t 10 AnlgTom5 K 0NoAssign K 0NoAssign R NoAssign K 0pad411 AnlgTom5 K 0 NoAssignNoAssign K 0 NoAssign<		-			•
pad10P 33 CowB1K 0NoAssignNo. 44CM elec.Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 42BD GateMK 0NoAssign Pad2pad1K 42BD GateMK 0NoAssign NoAssignpad2S 104 GateK 0NoAssign F 0NoAssign Pad3pad3t 32E Tom5K 0NoAssign Pad4pad4t 33E Tom4K 0NoAssign Pad4pad5t 35E Tom2K 0NoAssign Pad6pad6C 30SizzILitK 0NoAssign Pad6pad7C 3C CrashK 0NoAssign Pad7pad7C 3C CrashK 0NoAssign Pad7pad9C 32RidB Lit R 0No NoSsignpad9C 32RidB Lit R 0NoAssignpad9C 32RidB Lit R 0NoAssignpad10P 33CowB1K 0NoAssignpad11K 1AnaQuick R 0K 0NoAssignpad3t 10AnlgTom5 R 0K 0NoAssignpad3t 10AnlgTom4 R 0K 0NoAss		-			•
No. 44 GM elec. Input Source Cat./No./Name Voice-2 Cat./No./Name pad1 K 42 BD GateM K 0 K 0 NoAssign K 0 NoAssign K 0 pad2 S 104 Gate K 0 NoAssign K 0 NoAssign K 0 NoAssign K 0 pad3 t 32 ETom5 K 0 NoAssign K 0 NoAssign K 0 pad4 t 33 ETom4 K 0 NoAssign K 0 NoAssign NoAssign pad5 t 35 ETom2 K 0 NoAssign K 0 NoAssign NoAssign pad6 C 30 SizzILit K 0 NoAssign NoAssign pad7 C 3 C Crash K 0 NoAssign K 0 NoAssign NoAssign pad7 C 3 C Crash K 0 NoAssign K 0 NoAssign NoAssign rim7 C 1 CrashB K 0 NoAssign K 0 NoAssign NoAssign rim6 F H CIsMu rimClose K 0 NoAssign K 0 NoAssign NoAssign pad1 K 1 AnaQuick K 0 NoAssign NoAssign pad1 K 1 AnaQuick	•				0
Input SourceVoice-1 Cat/No/NameVoice-2 Cat/No/Namepad1K 42BD GateMK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 104 GateK 0NoAssignpad3t 32E Tom5K 0NoAssignpad3t 32E Tom5K 0NoAssignrim3t 32E Tom5K 0NoAssignpad4t 33E Tom4K 0NoAssignrim4t 33E Tom4K 0NoAssignpad5t 35E Tom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignpad7C 3C CrashK 0NoAssignpad7C 1CrashBK 0NoAssignpad7C 1CrashBK 0NoAssignpad7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7D 1ClashBK 0NoAssignrim0CloseH 5H ClsMUK 0NoAssigngad9C 32RidB LitK 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignrim3t 10AnlgTom5K 0NoAssignrim4K 0NoAssignK 0NoAssignrim5t 13AnlgTom5K 0NoAssignrim6C 19RideLi	padiu	P 33	COMB1	K U	NoAssign
Input SourceVoice-1 Cat/No/NameVoice-2 Cat/No/Namepad1K 42BD GateMK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 104 GateK 0NoAssignpad3t 32E Tom5K 0NoAssignpad3t 32E Tom5K 0NoAssignrim3t 32E Tom5K 0NoAssignpad4t 33E Tom4K 0NoAssignrim4t 33E Tom4K 0NoAssignpad5t 35E Tom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignpad7C 3C CrashK 0NoAssignpad7C 1CrashBK 0NoAssignpad7C 1CrashBK 0NoAssignpad7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7D 1ClashBK 0NoAssignrim0CloseH 5H ClsMUK 0NoAssigngad9C 32RidB LitK 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignrim3t 10AnlgTom5K 0NoAssignrim4K 0NoAssignK 0NoAssignrim5t 13AnlgTom5K 0NoAssignrim6C 19RideLi	No. 44	GM			
SourceCat./No./NameCat./No./Namepad1K 42BD GateMK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 104 GateK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 32E Tom5K 0NoAssignpad4t 33E Tom4K 0NoAssignpad4t 33E Tom4K 0NoAssignpad5t 35E Tom2K 0NoAssignpad6C 30SizzILitK 0NoAssignpad6C 30SizzILitK 0NoAssignpad7C 3C CrashK 0NoAssignpad7C 3C CrashK 0NoAssignopenH 18H OPMuK 0NoAssignrim7OpenH 18H OPMuK 0NoAssignfootCloseH 5H ClsMuK 0NoAssignfootCloseH 34H PdIMuK 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignrim3t 10AnlgTom5K 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom5K 0NoAssignrim1K 0NoAssignK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom5 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
pad1K 42BD GateMK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 104 GateK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 32E Tom5K 0NoAssignrim3t 32E Tom5K 0NoAssignpad4t 33E Tom4K 0NoAssignpad5t 35E Tom2K 0NoAssignpad5t 35E Tom2K 0NoAssignpad6C 30SizzILitK 0NoAssignpad6C 19RideLiteK 0NoAssignpad7C 3C CrashK 0NoAssignpad7C 3C CrashK 0NoAssignrim7C 1CrashBK 0NoAssignrim0penH 18H OPMuK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim6C 22RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 33CowB1K 0NoAssignpad2s 13DanceK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom2K 0NoAssignrim3t 10AnlgTom2K 0					
rim1 K 0 NoAssign K 0 NoAssign pad2 S 104 Gate K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 32 E Tom5 K 0 NoAssign rim4 t 33 E Tom4 K 0 NoAssign rim5 t 35 E Tom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim2 C 22 RidB Lit K 0 NoAssign pad1 R 1 AnaQuick K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 K 10 AnlgTom5 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 K 1 0 AnlgTom5 K 0 NoAssign rim7 C 1 CrashB K 0 NoAssig					
pad2 S 104 Gate K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign pad3 t 32 E Tom5 K 0 NoAssign pad4 t 33 E Tom5 K 0 NoAssign pad4 t 33 E Tom4 K 0 NoAssign pad5 t 35 E Tom2 K 0 NoAssign pad5 t 35 E Tom2 K 0 NoAssign pad5 t 35 E Tom2 K 0 NoAssign pad6 C 30 SizzILit K 0 NoAssign pad7 C 3 C Crash K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 G 1 CrashB K 0 NoAssign rim7 G 1 CrashB K 0 NoAssign pad1 k 1					•
rim2 S 79 OpnRim K 0 NoAssign pad3 t 32 E Tom5 K 0 NoAssign pad4 t 33 E Tom4 K 0 NoAssign pad4 t 33 E Tom4 K 0 NoAssign pad5 t 35 E Tom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad7 C 3 C Crash K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim0pen H 18 H OPMu K 0 NoAssign rim2 K 1 Close H 5 H ClsMu K 0 NoAssign pad1 K 1 AnaQuick K 0 NoAssign pad1 K 1 AnaQuick K 0 NoAssign pad1 k 1 AnaQuick K 0 NoAssign <td< td=""><td></td><td></td><td>0</td><td></td><td>•</td></td<>			0		•
pad3 t 32 E Tom5 K NoAssign pad4 t 33 E Tom4 K NoAssign pad4 t 33 E Tom4 K NoAssign pad5 t 35 E Tom2 K NoAssign pad5 t 35 E Tom2 K NoAssign pad6 C 30 SizzlLit K NoAssign pad6 C 30 SizzlLit K NoAssign pad7 C 3 C Crash K NoAssign pad7 C 3 C Crash K NoAssign open H B HOPMu K NoAssign open H B HOPMu K NoAssign rimOpen H B HOPMu K NoAssign rotClose H H HallMu K NoAssign pad1 K 1 AnaQuick K NoAssign					0
rim3 t 32 E Tom5 K 0 NoAssign pad4 t 33 E Tom4 K 0 NoAssign rim4 t 33 E Tom4 K 0 NoAssign pad5 t 35 E Tom2 K 0 NoAssign pad6 C 30 SizzILit K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad7 C 3 C Crash K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim2 C 2 RidB Lit K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad1 k 1 AnaQuick K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 C CrashB K 0 N			•		0
pad4t33E Tom4K 0NoAssignrim4t33E Tom2K 0NoAssignpad5t35E Tom2K 0NoAssignpad6C30SizzlLitK 0NoAssignpad7C 3C CrashK 0NoAssignpad7C 1CrashBK 0NoAssignpad7C 1CrashBK 0NoAssignpad7C 1CrashBK 0NoAssignopenH 18H OPMuK 0NoAssigncloseH 5H ClsMuK 0NoAssignfootCloseH 5H ClsMuK 0NoAssignpad9C 32RidB LitK 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t10AnlgTom4K 0NoAssignrim3t10AnlgTom4K 0NoAssignrim4t11AnlgTom4K 0NoAssignpad5t13AnlgTom4K 0NoAssignrim3t10AnlgTom4K 0NoAssignpad5t13AnlgTom4K 0NoAssignrim6C 19RideLiteK 0NoAssignpad6C 30Siz					0
rim4 t 33 E Tom4 K 0 NoAssign pad5 t 35 E Tom2 K 0 NoAssign rim5 t 35 E Tom2 K 0 NoAssign pad6 C 30 SizzILit K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad7 C 3 C Crash K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim0pen H 18 H OPMu K 0 NoAssign close H 5 H ClsMu K 0 NoAssign rimClose H 5 H ClsMu K 0 NoAssign footClose H 34 H PdIMu K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 K 0 NoAssign K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 K 0 NoAssign K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign					0
pad5t35ETom2K0NoAssignpad6C30SizzlLitK0NoAssignpad6C30SizzlLitK0NoAssignpad7C3CCrashK0NoAssignpad7C3CCrashK0NoAssignpad7C3CCK0NoAssignopenH18HOPMuK0NoAssignopenH18HOPMuK0NoAssigncloseH5HClsMuK0NoAssignrimCloseH5HClsMuK0NoAssignpad10P33CowB1K0NoAssignpad10P33CowB1K0NoAssignpad1k1AnaQuickK0NoAssignrim1K0NoAssignK0NoAssignpad2s13DanceK0NoAssignpad3t10AnlgTom5K0NoAssignpad4t11AnlgTom5K0NoAssignrim2S79OpnRimK0NoAssignpad4t13AnlgTom5K0NoAssignrim3t10AnlgTom5K0NoAssignpad5t13AnlgTom2K	•		-		•
rim5 t 35 E Tom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad7 C 3 C Crash K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim0pen H 18 H OPMu K 0 NoAssign rim0pen H 18 H OPMu K 0 NoAssign footClose H 5 H ClsMu K 0 NoAssign footClose H 5 H ClsMu K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad1 k 1 AnaQuick K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 K 0 NoAssign pad1 k 1 AnaQuick K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 K 0 NoAssign rim8 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 C Crat/No./Name Pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign rim1 K 0 NoAssign rim1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign			-		•
pad6C 30SizzlLitK 0NoAssignpad7C 3C CrashK 0NoAssignpad7C 3C CrashK 0NoAssignrim7C 1CrashBK 0NoAssignopenH 18H OPMuK 0NoAssigncloseH 5H ClsMuK 0NoAssignrimCloseH 5H ClsMuK 0NoAssignfootCloseH 5H ClsMuK 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 33CowB1K 0NoAssignpad1k 1AnaQuickK 0NoAssignpad1k 1AnaQuickK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom5K 0NoAssignrim4t 11AnlgTom2K 0NoAssignrim5t 13AnlgTom2K 0NoAssignrim6C 19RideLiteK 0NoAssignrim6C 19RideLiteK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim6C 19RideLiteK 0NoAssignrim6C 19RideLiteK 0NoAssignrim6C 19RideLiteK 0NoAssignrim7C 1CrashBK 0NoAssignrim6C 19 <td< td=""><td></td><td></td><td></td><td></td><td>0</td></td<>					0
rim6 C 19 RideLite K 0 NoAssign pad7 C 3 C Crash K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign open H 18 H OPMu K 0 NoAssign rimClose H 5 H ClsMu K 0 NoAssign fotClose H 5 H ClsMu K 0 NoAssign fotClose H 5 H ClsMu K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign rim2 Come Cat./No./Name Cat./No./Name pad1 k 1 AnaQuick K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign rim7 t 10 AnlgTom5 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 t 10 AnlgTom5 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 t 10 AnlgTom5 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 t 10 AnlgTom2 K 0 NoAssign rim7 t 13 AnlgTom2 K 0 NoAssign rim7 t 13 AnlgTom2 K 0 NoAssign rim7 t 13 AnlgTom2 K 0 NoAssign rim7 t 10 Come K 0 NoAssign rim7 t 10 Come K 0 NoAssign rim8 t 10 AnlgTom5 K 0 NoAssign rim9 t 13 AnlgTom2 K 0 NoAssign rim6 t 13 AnlgTom2 K 0 NoAssign rim7 t 1 C CrashB K 0 NoAssign rim7 C 1 C CrashB K 0 NoAssign			-		0
pad7C 3C CrashK 0NoAssignrim7C 1CrashBK 0NoAssignopenH 18H OPMuK 0NoAssigncloseH 5H ClsMuK 0NoAssignrimCloseH 5H ClsMuK 0NoAssignfootCloseH 34H PdlMuK 0NoAssignpad9C 32RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 33CowB1K 0NoAssignpad11K 1AnaQuickK 0NoAssignpad1K 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom5K 0NoAssignrim4t 11AnlgTom2K 0NoAssignrim5t 13AnlgTom2K 0NoAssignrim6C 19RideLiteK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim6C 19RideLiteK 0NoAssignrim7C 1CrashBK 0NoAssignrim6C 19RideLiteK 0NoAssignrim6C 19RideLiteK 0NoAssignrim6C 19RideLiteK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1 <t< td=""><td>•</td><td></td><td></td><td></td><td>•</td></t<>	•				•
rim7 C 1 CrashB K 0 NoAssign open H 18 H OPMu K 0 NoAssign rimOpen H 18 H OPMu K 0 NoAssign close H 5 H ClsMu K 0 NoAssign footClose H 5 H ClsMu K 0 NoAssign footClose H 34 H PdIMu K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign					•
open rimOpenH 18 H 18 H OPMuK 0 K 0 NoAssignclose rimCloseH 5 H ClsMuK 0 K 0 NoAssignfootClose palshH 4 H 48 H Psplsh1K 0 K 0 NoAssignpad9 pad10C 32 P 33 CowB1K 0 K 0 K 0 NoAssign No. 45GM anal.No. 45Cm anal.No. 45Cm anal.No. 45Cat./No./NameAdditional ScienceVoice-1 Cat./No./NamePad1 k 1 K 1 AnaQuickK 0 NoAssignpad1k 1 K 1 AnaguickK 0 NoAssignpad1k 1 K 1 AnaguickNoAssignrim1K 0 NoAssignK 0 NoAssignpad2s 13 DanceK 0 NoAssignpad3t 10 AnlgTom5K 0 NoAssignpad4t 11 AnlgTom5K 0 NoAssignpad5t 13 AnlgTom2K 0 NoAssignrim4t 11 AnlgTom2K 0 NoAssignpad5t 13 AnlgTom2K 0 NoAssignpad7C 44 AngCymK 0 NoAssignrim7C 1 CrashBK 0 NoAssignpad9C 32 RidBLitK 0 NoAssignrimCloseH 3 H ClsA1K 0 NoAssignrimCloseH 3 H ClsA1K 0 NoAssignrimCloseH 4 H ClsA2K 0 NoAssignrimCloseH 4 H ClsA2K 0 NoAssignpad9C 32 RidBLitK 0 NoAssignpad9C 32 RidBLitK					0
rimOpen H 18 H OPMu K 0 NoAssign rimClose H 5 H ClsMu K 0 NoAssign footClose H 34 H PdlMu K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 R 0 NoAssign K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 s 13 Dance K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign pad3 t 10 AnlgTom5 K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim1 K 0 NoAssign rim1 K 0 NoAssign pad10 P 35 CowBAN K 0 NoAssign pad10 P 35 CowBAN K 0 NoAssign rim1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	rim7	-			0
close H 5 H CISMU K 0 NoAssign rimClose H 5 H CISMU K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad1 k 1 AnaQuick K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim1 K 0 NoAssign rim1 K 0 NoAssign rim1 K 0 NoAssign rim1 K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	•	-			•
rimClose footClose splashH 5 H 48 H PdlMuK 0 K 0 NoAssign K 0 NoAssign K 0 NoAssign P 33K 0 C 32 C 32 RidB Lit K 0 NoAssign K 0 NoAssign K 0 NoAssignpad10P 33CowB1K 0 K 0 NoAssign P 33 CowB1K 0 K 0 NoAssign K 0 NoAssign No. 45GM anal. Voice-1 Cat./No./NameVoice-2 Cat./No./Namepad10k 1 AnaQuick K 0 NoAssignK 0 NoAssign K 0 NoAssignpad1k 1 A 0 NoAssignAnaQuick K 0 NoAssign K 0 NoAssign K 0 NoAssign R 0 NoAssign rim2 S 79 OpnRim R 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign rim3 t 10 AnlgTom2 K 0 NoAssign rim4 t 11 AnlgTom2 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign rim7 C 1 C 1 CrashB K 0 NoAssign rim7 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 1 c 2 h 0 h 0 pad5 k 0 NoAssign rim7 c 1 c 1 c 1 c 2 h 0 h 0 	rimOpen	1			3
footClose H 34 H PalMu K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign pad10 P 33 CowB1 K 0 NoAssign source Cat./No./Name Cat./No./Name Cat./No./Name pad1 k 1 AnaQuick K 0 NoAssign pad2 s 13 Dance K 0 NoAssign pad2 s 13 Dance K 0 NoAssign pad3 t 10 AnlgTom5 K 0 NoAssign pad3 t 10 AnlgTom5 K 0 NoAssign pad4 t 11 AnlgTom2 K 0 NoAssign rim3 t 10 AnlgTom2 K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign rim7 <td></td> <td>-</td> <td></td> <td></td> <td>•</td>		-			•
splash pad9H 48 C 32 RidB Lit P 33 CowB1K 0 K 0 K 0 NoAssignNo. 45GM anal.Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1k 1 AnaQuick K 0 NoAssignpad1k 1 K 0 NoAssignAnaQuick K 0 NoAssignpad1k 1 K 0 NoAssignAnaQuick Cat./No./Namepad2s 13 Dance S 79 OpnRim pad3 t 10 AnlgTom5 AnlgTom5K 0 NoAssign K 0 NoAssignpad3t 10 AnlgTom5 K 0 NoAssignNoAssign K 0 NoAssign K 0 NoAssignpad4t 11 AnlgTom2 K 0 NoAssignNoAssign K 0 NoAssignpad5t 13 AnlgTom2 K 0 NoAssignK 0 NoAssign K 0 NoAssignpad5t 13 AnlgTom2 K 0 NoAssignK 0 NoAssign K 0 NoAssignpad5t 13 AnlgTom2 K 0 NoAssignK 0 NoAssign NoAssignpad6C 30 SizzILit K 0 NoAssignK 0 NoAssignpad7C 44 AngCym H 0pnAMu K 0 NoAssignNoAssign NoAssignrimClose H 3 H ClsA1 K 0 NoAssignK 0 NoAssignpad9C 32 RidB Lit K 0 NoAssignK 0 NoAssignpad10K 2 P 35 CowBAnK 0 NoAssignpad1 K 2 Pad1 M K 2 Pad1 K 2 S 79 OpnRimK 0 K 0 NoAssignpad1 R 42 S 79 OpnRimK 0 NoAssignpad2 R 5 R 79 PonRimK 0 R NoAssignpad1 R 5 R 2 PonRim <th< td=""><td>rimClose</td><td>H 5</td><td></td><td>K 0</td><td> 3</td></th<>	rimClose	H 5		K 0	3
pad9 pad10C 32 C 32 C 33 C 0wB1K 0 K 0 K 0 NoAssignNo. 45GM anal.Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1k 1 AnaQuickK 0 NoAssignpad1k 1 K 0 NoAssignAnaQuickK 0 NoAssignpad1k 1 AnaQuickK 0 NoAssignrim1K 0 NoAssignK 0 NoAssignpad2s 13 DanceK 0 NoAssignpad3t 10 AnlgTom5K 0 NoAssignpad4t 11 AnlgTom4K 0 NoAssignrim3t 10 AnlgTom2K 0 NoAssignpad4t 11 AnlgTom2K 0 NoAssignrim4t 11 AnlgTom2K 0 NoAssignpad5t 13 AnlgTom2K 0 NoAssignpad6C 30 SizzILitK 0 NoAssignrim6C 19 RideLiteK 0 NoAssignpad7C 44 AngCymK 0 NoAssignrim7C 1 CrashBK 0 NoAssignrim7C 1 CrashBK 0 NoAssignrim7C 1 CrashBK 0 NoAssignrim7G 1 CrashBK 0 NoAssignrim7C 1 CrashBK 0 NoAssignrim7G 1 CrashBK 0 NoAssignrim7G 1 CrashBK 0 NoAssignrim7C 1 CrashBK 0 NoAssignrim7G 1 CrashBK 0 NoAssignrim7G 1 CrashBK 0 NoAssignrim7G 1 CrashB <t< td=""><td>footClose</td><td>H 34</td><td>H PdlMu</td><td>K 0</td><td></td></t<>	footClose	H 34	H PdlMu	K 0	
pad10P 33 CowB1K 0NoAssignNo. 45GM anal.Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1k 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2s 13DanceK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad4t 11AnlgTom5K 0NoAssignpad5t 13AnlgTom2K 0NoAssignrim4t 11AnlgTom2K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad6C 30SizzILitK 0NoAssignrim5t 13AnlgTom2K 0NoAssignpad6C 19RideLiteK 0NoAssignrim6C 19RideLiteK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7S 3H ClsA1K 0NoAssignrim6GM jazzK 0NoAssignrim7C 1CrashBK 0NoAssignrim7S 2RidB LitK 0NoAssignrim6G 23RidB LitK 0NoAssign </td <td>splash</td> <td>H 48</td> <td>Hpsplsh1</td> <td>K 0</td> <td>•</td>	splash	H 48	Hpsplsh1	K 0	•
No. 45GM anal.Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1k 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2s 13DanceK 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad4t 11AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignpad7C 44AngCymK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7G 1CrashBK 0NoAssignrim7G 1CrashBK 0NoAssignrim7G 22RidB LitK 0NoAssignrimCloseH 3H ClsA1K 0NoAssignpad9C 32RidB LitK 0NoAssignpad9C 32RidB LitK 0NoAssignpad1K 22HedMed2K 0NoAssignpad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K	pad9	C 32	RidB Lit	K 0	NoAssign
Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1k 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2s 13DanceK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad4t 11AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignpad7C 44AngCymK 0NoAssignpad7C 1CrashBK 0NoAssignopenH 49H OpnAMuK 0NoAssignrim7CloseH 3H ClsA1K 0NoAssignrimCloseH 3H ClsA1K 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 35CowBAnK 0NoAssignpad1K 22HedMed2K 0NoAssignpad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign <td>pad10</td> <td>P 33</td> <td>CowB1</td> <td>K 0</td> <td>NoAssign</td>	pad10	P 33	CowB1	K 0	NoAssign
Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1k 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2s 13DanceK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad4t 11AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignpad7C 44AngCymK 0NoAssignpad7C 1CrashBK 0NoAssignopenH 49H OpnAMuK 0NoAssignrim7CloseH 3H ClsA1K 0NoAssignrimCloseH 3H ClsA1K 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 35CowBAnK 0NoAssignpad1K 22HedMed2K 0NoAssignpad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign <td></td> <td></td> <td></td> <td></td> <td></td>					
SourceCat./No./NameCat./No./Namepad1k 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2s 13DanceK 0NoAssignrim2S 79OpnRimK 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom5K 0NoAssignpad4t 11AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignpad7C 44AngCymK 0NoAssignrim7C 1CrashBK 0NoAssignopenH 49H OpnAMuK 0NoAssignrimCloseH 3H ClsA1K 0NoAssignrimCloseH 3H ClsA1K 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 35CowBAnK 0NoAssignpad11K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad1K 22HedMed2K 0NoAssignrim2S 79OpnRimK 0NoAssign		~~~			
pad1k 1AnaQuickK 0NoAssignrim1K 0NoAssignK 0NoAssignpad2s 13DanceK 0NoAssignpad3t 10AnlgTom5K 0NoAssignpad3t 10AnlgTom5K 0NoAssignrim3t 10AnlgTom5K 0NoAssignpad4t 11AnlgTom4K 0NoAssignpad5t 13AnlgTom4K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad5t 13AnlgTom2K 0NoAssignpad6C 30SizzlLitK 0NoAssignrim6C 19RideLiteK 0NoAssignpad7C 44AngCymK 0NoAssignrim7C 1CrashBK 0NoAssignrim7C 1CrashBK 0NoAssignrim7G 1CrashBK 0NoAssignrim7DeenH 49H OpnAMuK 0NoAssigncloseH 3H ClsA1K 0NoAssignrimCloseH 3H ClsA1K 0NoAssignpad9C 32RidB LitK 0NoAssignpad10P 35CowBAnK 0NoAssignpad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignrim1K 0NoAssignK 0NoAssignpad1K 22HedMed2K 0NoAssignrim1K 0	No. 45				
rim1 K 0 NoAssign K 0 NoAssign pad2 s 13 Dance K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign pad3 t 10 AnlgTom5 K 0 NoAssign pad3 t 10 AnlgTom5 K 0 NoAssign pad3 t 10 AnlgTom5 K 0 NoAssign pad4 t 11 AnlgTom4 K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 H 9 H OpnAMu K 0 NoAssign rimClose H 3 H ClsA1 K 0 NoAssign	Input	'	Voice-1		
pad2s13DanceKNoAssignrim2S79OpnRimKNoAssignpad3t10AnlgTom5KNoAssignrim3t10AnlgTom5KNoAssignpad4t11AnlgTom4KNoAssignpad4t11AnlgTom4KNoAssignpad5t13AnlgTom2KNoAssignpad5t13AnlgTom2KNoAssignpad6C30SizzlLitKNoAssignpad7C44AngCymKNoAssignpad7C44AngCymKNoAssignopenH49HOpnAMuKNoAssignrim7C1CrashBKNoAssignopenH49HOpnAMuKNoAssignrimCloseHHClsA1KNoAssignfootCloseHHClsA2KNoAssignpad9C32RidBKNoAssignpad10P75CowBAnKNoAssignpad1K22Hedded2KNoAssignpad2S17LiteSn1KNoAssignrim1KNoAssignKNoAssignRitepad1K2Hedded2KNoAssignrim1KNoAssignKNoAssignrim1KNoAssign </td <td>Input Source</td> <td>Cat.</td> <td>Voice-1 /No./Name</td> <td>Cat</td> <td>/No./Name</td>	Input Source	Cat.	Voice-1 /No./Name	Cat	/No./Name
rim2 S 79 OpnRim K NoAssign pad3 t 10 AnlgTom5 K NoAssign rim3 t 10 AnlgTom5 K NoAssign pad4 t 11 AnlgTom5 K NoAssign pad4 t 11 AnlgTom4 K NoAssign pad4 t 11 AnlgTom2 K NoAssign pad5 t 13 AnlgTom2 K NoAssign pad6 C 30 SizzlLit K NoAssign pad6 C 30 SizzlLit K NoAssign pad7 C 44 AngCym K NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign rim0Close	Input Source pad1	Cat.	Voice-1 /No./Name AnaQuick	Cat. K 0	NoAssign
pad3 t 10 AnlgTom5 K 0 NoAssign rim3 t 10 AnlgTom5 K 0 NoAssign pad4 t 11 AnlgTom4 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rimClose H 3 H ClsA1 K 0 NoAssign fotClose H 4 H ClsA2 K 0 NoAssign pad9 C 32	Input Source pad1 rim1	Cat. k 1 K 0	Voice-1 /No./Name AnaQuick NoAssign	Cat K 0 K 0	/No./Name NoAssign NoAssign
rim3 t 10 AnlgTom5 K NoAssign pad4 t 11 AnlgTom4 K NoAssign rim4 t 11 AnlgTom4 K NoAssign pad5 t 13 AnlgTom2 K NoAssign pad5 t 13 AnlgTom2 K NoAssign pad6 C 30 SizzILit K NoAssign pad6 C 30 SizzILit K NoAssign pad7 C 44 AngCym K NoAssign open H 9 HOpnAMu K NoAssign open H 9 HOpnAMu K NoAssign rimOpen H 9 HOpnAMu K NoAssign rimClose H 3 H ClsA1 K NoAssign footClose H H ClsA2 K NoAssign pad9 C 32 Coice-1	Input Source pad1 rim1 pad2	Cat. k 1 K 0 s 13	Voice-1 /No./Name AnaQuick NoAssign Dance	Cat. K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign
pad4 t 11 AnlgTom4 K 0 NoAssign rim4 t 11 AnlgTom4 K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad7 C 14 AngCym K 0 NoAssign pad7 C 14 AngCym K 0 NoAssign open H 9 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign rimClose H 3 H ClsA2 K 0 NoAssign splash H 48 Hpsplsh1 K <t< td=""><td>Input Source pad1 rim1 pad2 rim2</td><td>Cat. k 1 K 0 s 13 S 79</td><td>Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim</td><td>Cat. K 0 K 0 K 0 K 0</td><td>/No./Name NoAssign NoAssign NoAssign NoAssign</td></t<>	Input Source pad1 rim1 pad2 rim2	Cat. k 1 K 0 s 13 S 79	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim	Cat. K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign
rim4 t 11 AnlgTom4 K 0 NoAssign pad5 t 13 AnlgTom2 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign pad6 C 19 RideLite K 0 NoAssign pad7 C 14 AngCym K 0 NoAssign pad7 C 14 AngCym K 0 NoAssign pad7 C 1 CrashB K 0 NoAssign open H 9 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign rimClose H 3 H ClsA2 K 0 NoAssign footClose H 4 B Splsh1 K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3	Cat. k 1 K 0 s 13 S 79 t 10	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5	Cat. K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign
pad5 t 13 AnlgTom2 K 0 NoAssign rim5 t 13 AnlgTom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign open H 9 H OpnAMu K 0 NoAssign open H 9 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K </td <td>Input Source pad1 rim1 pad2 rim2 pad3 rim3</td> <td>Cat. k 1 K 0 s 13 S 79 t 10 t 10</td> <td>Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5</td> <td>Cat. K 0 K 0 K 0 K 0 K 0 K 0</td> <td>/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign</td>	Input Source pad1 rim1 pad2 rim2 pad3 rim3	Cat. k 1 K 0 s 13 S 79 t 10 t 10	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5	Cat. K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim5 t 13 AnlgTom2 K 0 NoAssign pad6 C 30 SizzlLit K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad11 K 2 HedMed2<	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4	Cat. K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad6 C 30 SizzlLit K 0 NoAssign rim6 C 19 RideLite K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad11 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim6 C 19 RideLite K 0 NoAssign pad7 C 44 AngCym K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign footClose H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13	Voice-1 No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
pad7 C 44 AngCym K 0 NoAssign rim7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign rimClose H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 10 t 11 t 11 t 13 t 13	Voice-1 No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 AnlgTom2	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
rim7 C 1 CrashB K 0 NoAssign open H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign rimClose H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 10 t 11 t 13 t 13 C 30	Voice-1 No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 AnlgTom2 SizzlLit	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open H 49 H OpnAMu K 0 NoAssign rimOpen H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign rimClose H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA1 K 0 NoAssign footClose H 4 H ClsA2 K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 10 t 11 t 13 t 13 C 30 C 19	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzlLit RideLite	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Image H 49 H OpnAMu K 0 NoAssign close H 3 H ClsA1 K 0 NoAssign rimClose H 3 H ClsA1 K 0 NoAssign footClose H 4 H ClsA1 K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign No. 46 GM jazz Voice-1 Voice-2 Cat./No./Name pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom2 SizzlLit RideLite AngCym	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
close H 3 H CisA1 K 0 NoAssign rimClose H 3 H CisA1 K 0 NoAssign footClose H 4 H CisA1 K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign No. 46 GM jazz Voice-1 Voice-2 Cat./No./Name pad1 K 2 2HedMed2 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 C 1	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
Input Source GM Jazz Input Salash K 2 2HedMed2 K 0 NoAssign No. 46 GM jazz K 0 NoAssign No. 46 GM jazz Voice-1 Voice-2 Source Cat./No./Name Voice-1 Cat./No./Name pad1 K 2 2HedMed2 K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 C 1 H 49	Voice-1 No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
footClose H 4 H ClsA2 K 0 NoAssign splash H 48 Hpsplsh1 K 0 NoAssign pad9 C 32 RidB Lit K 0 NoAssign pad10 P 35 CowBAn K 0 NoAssign No. 46 GM jazz Input Voice-1 Voice-2 Source Cat./No./Name Cat./No./Name pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7open	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 C 1 H 49 H 49	Voice-1 (No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
splash pad9H 48Hpsplsh1 K 0K 0NoAssign NoAssignpad10C 32RidB Lit P 35K 0NoAssignNo. 46GM jazzInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad6 rim6 pad7 rim7 open rim7open close	Cat. k 1 K 0 s 13 S 79 t 10 t 10 t 10 t 11 t 13 t 13 C 30 C 19 C 44 C 1 H 49 H 3	Voice-1 No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H ClsA1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
pad9 pad10C 32RidB Lit C 35K 0NoAssign NoAssignNo. 46GM jazzInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 22HedMed2K 0NoAssign noAssignrim1K 0NoAssignK 0NoAssign rim2S 79opnRimK 0NoAssignK 0NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	Cat., k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 11 t 13 t 13 C 30 C 19 C 44 C 1 H 49 H 3 H 3	Voice-1 No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 CrashB H OpnAMu H OpnAMu H ClsA1 H ClsA1	Cat. K 0	/No./Name NoAssign
pad10 P 35 CowBAn K 0 NoAssign No. 46 GM jazz Input Source Voice-1 Cat./No./Name Voice-2 Cat./No./Name pad1 K 2 2HedMed2 K 0 NoAssign rim1 K 0 NoAssign K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7open close rimClose footClose	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 11 t 13 C 30 C 19 C 44 C 1 H 49 H 3 H 4 H 3 H 4	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 MagCym CrashB H OpnAMu H OpnAMu H ClsA1 H ClsA1 H ClsA2	Cat. K 0	/No./Name NoAssign
No. 46GM jazzInput SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash	Cat k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 C 30 C 19 C 44 C 1 H 49 H 43 H 4 H 48	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 HopAMu H OpnAMu H ClsA1 H ClsA2 Hpsplsh1	Cat. K 0	/No./Name NoAssign
Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	Cat k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 C 30 C 19 C 44 C 1 H 49 H 3 H 4 H 48 C 32	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4	Cat. K 0	/No./Name NoAssign
Input SourceVoice-1 Cat./No./NameVoice-2 Cat./No./Namepad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	Cat k 1 K 0 s 13 S 79 t 10 t 10 t 11 t 11 t 13 C 30 C 19 C 44 C 1 H 49 H 3 H 4 H 48 C 32	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4	Cat. K 0	/No./Name NoAssign
SourceCat./No./NameCat./No./Namepad1K 22HedMed2K 0NoAssignrim1K 0NoAssignK 0NoAssignpad2S 17LiteSnr1K 0NoAssignrim2S 79OpnRimK 0NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim7lose footClose footClose splash pad9 pad10	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 C 1 H 49 H 3 H 4 H 48 C 32 P 35	Voice-1 (No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H ClsA1 H ClsA1 H ClsA2 Hpsplsh1 RidB Lit CowBAn	Cat. K 0	/No./Name NoAssign
rim1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9 pad10 No. 46	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 11 t 13 C 30 C 19 C 44 C 1 H 49 H 3 H 4 H 48 C 32 P 35 GM	Voice-1 (No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H OpnAMu H ClsA1 H ClsA1 H ClsA1 H ClsA2 Hpsplsh1 RidB Lit CowBAn	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
rim1 K 0 NoAssign pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close rimClose footClose splash pad9 pad10 No. 46 Input	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 C 32 C 44 H 49 H 3 H 4 H 48 C 32 C 35 C 35 C 44 C 4	Voice-1 (No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H OpnAMu H ClsA1 H ClsA2 Hpsplsh1 RidB Lit CowBAn Jazz Voice-1	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
pad2 S 17 LiteSnr1 K 0 NoAssign rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7 open rim0pen close rim0lose footClose splash pad9 pad10 No. 46 Input Source	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 13 t 13 C 30 C 19 C 44 H 49 H 3 H 4 H 48 C 32 P 35 GM	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H ClsA1 H ClsA2 Hpsplsh1 RidB Lit CowBAn jazz Voice-1 /No./Name	Cat. K 0 K 0 K 0 K 0 K 0 K 0 K 0 K 0	/No./Name NoAssign
rim2 S 79 OpnRim K 0 NoAssign	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim0pen close rim0pen close footClose splash pad9 pad10 No. 46 Input Source pad1	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 H 49 H 3 H 4 H 49 H 3 H 4 H 49 H 3 H 4 K 2 C 30 C 19 C 10 C 19 C 10 C 19 C 30 C 19 C 30 C 19 C 30 C 19 C 30 C 19 C 4 C 19 C 30 C 19 C 4 C 19 C 4 C 19 C 30 C 19 C 4 C 4 C 19 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	Voice-1 (No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H ClsA1 H ClsA1 H ClsA2 Hpsplsh1 RidB Lit CowBAn jazz Voice-1 (No./Name 2HedMed2	Cat. K 0 Cat. K 0	/No./Name NoAssign
	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 46 Input Source pad1 rim1	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 11 t 13 t 13 C 30 C 19 C 44 H 49 H 3 H 4 H 48 C 32 P 35 CM Cat K 2 K 0 K 2 K 0	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom4 AnlgTom2 SizzILit RideLite AngCym CrashB H OpnAMu H OpnAMu H ClsA1 H ClsA1 H ClsA1 H ClsA1 H ClsA1 H ClsA2 Hpsplsh1 RidB Lit CowBAn jazz Voice-1 /No./Name 2HedMed2 NoAssign	Cat. K 0	/No./Name NoAssign
	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 46 Input Source pad1 rim1 pad2	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 13 t 13 C 30 C 19 C 44 C 11 H 49 H 3 H 4 H 48 C 32 P 35 CMM Cat K 2 K 0 S 17 S 79 S 79	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4	Cat. K 0	/No./Name NoAssign
	Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose footClose splash pad9 pad10 No. 46 Input Source pad1 rim1 pad2 rim2	Cat k 1 K 0 s 13 S 79 t 10 t 11 t 13 C 30 C 19 C 44 C 11 H 49 H 3 H 4 H 48 C 32 P 35 CAt K 2 K 0 S 17 S 79 K 10 K 10	Voice-1 /No./Name AnaQuick NoAssign Dance OpnRim AnlgTom5 AnlgTom5 AnlgTom4	Cat. K 0	/No./Name NoAssign

rim3	T 19	Jazz Hi	K 0	NoAssign
pad4	T 20	Jazz Mid	K 0	NoAssign
rim4	T 20	Jazz Mid	КŌ	NoAssign
	-		-	0
pad5	T 22	Jazz Flr	K 0	NoAssign
rim5	T 22	Jazz Flr	КO	NoAssign
pad6	C 30	SizzILit	κo	0
1			-	NoAssign
rim6	C 19	RideLite	K 0	NoAssign
pad7	СЗ	C Crash	КO	NoAssign
rim7	C 1	CrashB	κo	0
	-		-	NoAssign
open	H 18	H OPMu	K 0	NoAssign
rimOpen	H 18	H OPMu	КO	NoAssign
close	H 5	H ClsMu	КŌ	NoAssign
	-		-	0
rimClose	H 5	H ClsMu	K 0	NoAssign
footClose	H 34	H PdlMu	КO	NoAssian
splash	H 48	Hpsplsh1	КŌ	NoAssian
	-		-	3
pad9	C 32	RidB Lit	K 0	NoAssign
pad10	P 33	CowB1	K 0	NoAssign
	1		1	Ũ
No. 47	GM	brush		
Input		/oice-1		Voice-2
Source		No./Name		/No./Name
pad1	K 2	2HedMed2	K 0	NoAssign
rim1	КO	NoAssign	КO	NoAssign
	-	BrSwH*	κõ	•
pad2		-		NoAssign
rim2	S 79	OpnRim	K 0	NoAssign
pad3	T 23	BrshJzHi	κo	NoAssign
rim3	T 23	BrshJzHi	κo	NoAssign
	-			
pad4	T 24	BrshJzMd	K 0	NoAssign
rim4	T 24	BrshJzMd	K 0	NoAssign
pad5	T 26	BrshJzFl	КŌ	NoAssian
1			-	3
rim5	T 26	BrshJzFl	K 0	NoAssign
pad6	C 30	SizzILit	K 0	NoAssign
rim6	C 19	RideLite	КŌ	NoAssign
pad7	C 3	C Crash	K 0	NoAssign
			12.0	NoAssign
rim7	C 1	CrashB	K 0	NUASSIGIT
open	H 18	H OPMu	K 0	NoAssign
	H 18 H 18	H OPMu H OPMu	K 0 K 0	NoAssign NoAssign
open	H 18	H OPMu	K 0	NoAssign
open rimOpen close	H 18 H 18 H 5	H OPMu H OPMu H ClsMu	K 0 K 0 K 0	NoAssign NoAssign NoAssign
open rimOpen close rimClose	H 18 H 18 H 5 H 5	H OPMu H OPMu H ClsMu H ClsMu	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose	H 18 H 18 H 5 H 5 H 34	H OPMu H OPMu H ClsMu H ClsMu H PdlMu	K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose	H 18 H 18 H 5 H 5	H OPMu H OPMu H ClsMu H ClsMu	K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash	H 18 H 18 H 5 H 5 H 34 H 48	H OPMu H OPMu H CIsMu H CIsMu H PdIMu Hpsplsh1	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9	H 18 H 18 H 5 H 5 H 34 H 48 C 32	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash	H 18 H 18 H 5 H 5 H 34 H 48	H OPMu H OPMu H CIsMu H CIsMu H PdIMu Hpsplsh1	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33	H OPMu H OPMu H CIsMu H CIsMu H PdIMu HpspIsh1 RidB Lit CowB1	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit	K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM	H OPMu H OPMu H CIsMu H CIsMu H PdIMu HpspIsh1 RidB Lit CowB1	K 0 K 0 K 0 K 0 K 0 K 0 K 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat.	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat.	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H Psplsh1 RidB Lit CowB1 Class /oice-1 /No./Name BD DRY 4 NoAssign	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 <i>/No./Name</i> NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 /No./Name NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign Voice-2 <i>/No./Name</i> NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15	H OPMu H OPMu H ClsMu H ClsMu H Psplsh1 RidB Lit CowB1 Class /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15 T 16	H OPMu H OPMu H ClsMu H ClsMu H Psplsh1 RidB Lit CowB1 Class Voice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Mid	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15 T 16 T 16	H OPMu H OPMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class Voice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Mid Lite Mid	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15 T 16	H OPMu H OPMu H ClsMu H ClsMu H Psplsh1 RidB Lit CowB1 Class Voice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Mid	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign NoAssign
open rimOpen close footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 16 T 16 T 18	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Mid Lite Flr	К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0 К 0	NoAssign NoAssign
open rimOpen close footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GIM Cat K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 15 T 16 T 18 T 18	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Mid Lite Flr Lite Flr	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 16 T 16 T 16 T 18 T 18 C 48	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr Lite Flr HCymClsL	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GIM Cat K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 15 T 16 T 18 T 18	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Mid Lite Flr Lite Flr	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim3 pad4 rim5 pad6 rim6	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 16 T 16 T 18 T 18 K 7 K 0 S 48 C 47	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr HCymClsL HCym2	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 16 T 16 T 16 T 18 T 18 C 48 C 48 C 47 C 50	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr HCymClsL HCym2 HCymOpnL	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat K 7 K 0 S 85 P 33 Cat K 7 K 0 S 85 P 37 T 15 T 15 T 16 T 18 T 18 C 47 C 47 C 50 C 51	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 ClaSS /oice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite FIr HCymClsL HCym2pnM	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 16 T 16 T 16 T 18 T 18 C 48 C 48 C 47 C 50	H OPMu H OPMu H ClsMu H ClsMu H PdlMu Hpsplsh1 RidB Lit CowB1 ClaSS /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr HCymClsL HCym2 HCymOpnL	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat K 7 K 0 S 85 P 33 Cat K 7 K 0 S 85 P 37 T 15 T 15 T 16 T 18 T 18 C 47 C 47 C 50 C 51	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 ClaSS /oice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite FIr HCymClsL HCym2pnM	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close footClose splash pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rim7open	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 16 T 18 T 18 C 47 C 51 H 18 H 18	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class Voice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hid Lite Hid Lite Flr Lite Flr HCymClsL HCym2 HCymOpnL HOPMu H OPMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat K 7 K 0 S 85 S 79 T 15 T 16 T 16 T 18 T 18 C 48 C 47 C 50 C 51 H 18 H 18 H 18 H 18 H 18 H 18 H 18 H 1	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hid Lite Hid Lite Flr Lite Flr HCymClsL HCymOpnL HCymOpnL H OPMu H OPMu H OPMu H ClsMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close rimClose	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GIM Cat K 7 K 0 S 85 S 79 T 15 T 16 T 18 C 48 C 47 C 50 C 51 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H ClsMu H Splsh1 RidB Lit CowB1 Class /occe-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr Lite Flr HCymClsL HCymOpnL HCymOpnL H OPMu H OPMu H ClsMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat K 7 K 0 S 85 S 79 T 15 T 16 T 16 T 18 T 18 C 48 C 47 C 50 C 51 H 18 H 18 H 18 H 18 H 18 H 18 H 18 H 1	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 Class /oice-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hid Lite Hid Lite Flr Lite Flr HCymClsL HCymOpnL HCymOpnL H OPMu H OPMu H OPMu H ClsMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose	H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GIM Cat.J K 7 K 0 S 85 S 79 T 15 T 16 T 16 T 18 T 18 C 48 C 47 C 50 C 51 H 18 H 5 H 34 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H ClsMu H ClsMu H Splsh1 RidB Lit CowB1 Class /occe-1 /No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr HCymClsL HCymOpnL HCymOpnL H OPMu H OPMu H ClsMu H ClsMu H ClsMu H ClsMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rotClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash	H 18 H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 15 T 15 T 16 T 18 K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 15 T 16 T 18 H 5 H 34 H 18 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 15 T 15 T 16 T 18 H 18 H 5 H 34 H 48 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 15 T 16 T 18 H 18 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 16 T 18 H 18 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 16 T 18 H 18 H 7 H 18 H 7 H 18 H 7 H 18 H 7 H 18 H 18 H 18 H 18 H 18 H 18 H 18 H 18	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H Splsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr HCymClsL HCym2 HCymOpnL H OPMu H OPMu H OPMu H ClsMu H ClsMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	H 18 H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat. K 7 K 0 S 859 T 15 T 16 T 16 T 16 T 18 T 18 C 47 C 50 C 51 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 ClaSS /oice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite FIr HCymClsL HCymOpnL HCymOpnL HCymOpnM H OPMu H OPMu H ClsMu H	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rotClose splash pad9 pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash	H 18 H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 GM Cat. K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 15 T 15 T 16 T 18 K 7 K 0 S 85 S 79 T 15 T 15 T 15 T 15 T 16 T 18 H 5 H 34 H 18 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 15 T 15 T 16 T 18 H 18 H 5 H 34 H 48 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 15 T 16 T 18 H 18 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 16 T 18 H 18 H 5 H 34 H 48 S 5 S 79 T 15 T 15 T 16 T 18 H 18 H 7 H 18 H 7 H 18 H 7 H 18 H 7 H 18 H 18 H 18 H 18 H 18 H 18 H 18 H 18	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H Splsh1 RidB Lit CowB1 ClaSS /oice-1 No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Flr HCymClsL HCym2 HCymOpnL H OPMu H OPMu H OPMu H ClsMu H ClsMu	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	H 18 H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat. K 7 K 0 S 859 T 15 T 16 T 16 T 16 T 18 T 18 C 47 C 50 C 51 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 ClaSS /oice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite FIr HCymClsL HCymOpnL HCymOpnL HCymOpnM H OPMu H OPMu H ClsMu H	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign
open rimOpen close rimClose footClose splash pad10 No. 48 Input Source pad1 rim1 pad2 rim2 pad3 rim3 pad4 rim4 pad5 rim5 pad6 rim6 pad7 rim7 open rimOpen close footClose splash pad9	H 18 H 18 H 18 H 5 H 5 H 34 H 48 C 32 P 33 Cat. K 7 K 0 S 859 T 15 T 16 T 16 T 16 T 18 T 18 C 47 C 50 C 51 H 18 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 5 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6 H 6	H OPMu H OPMu H ClsMu H ClsMu H ClsMu H psplsh1 RidB Lit CowB1 ClaSS /oice-1 (No./Name BD DRY 4 NoAssign ParadeS OpnRim Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite Hi Lite FIr HCymClsL HCymOpnL HCymOpnL HCymOpnM H OPMu H OPMu H ClsMu H	К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К0 К	NoAssign NoAssign

Preset Song List

S	ong	D	rum Kit
No.	Song Name	No.	Kit Name
1	Latiniq	1	Acoustic
2	ZEBULON	24	Zebulon
3	JungleNY	34	JungleNY
4	BigDadd	40	GM std 1
5	Metizo	40	GM std 1
6	Muses	40	GM std 1
7	Vee Bop	10	BeBop
8	FeelNite	41	GM std 2
9	Straight	40	GM std 1
10	Samba 1	40	GM std 1
11	Samba 2	40	GM std 1
12	8beat 1	40	GM std 1
13	8beat 2	40	GM std 1
14	16 beat	40	GM std 1
15	HdRck 1	43	GM rock
16	HdRck 2	43	GM rock
17	HdRck 3	43	GM rock
18	HdRck 4	43	GM rock
19	SlowRock	40	GM std 1
20	Ballad1	40	GM std 1
21	Ballad2	40	GM std 1
22	Ballad3	40	GM std 1
23	Ballad4	46	GM jazz
24	Ballad5	45	GM anal.
25	Ballad6	40	GM std 1
26	Ballad7	45	GM anal.
27	Ballad8	40	GM std 1
28	RckPop1	40	GM std 1
29	RckPop2	46	GM jazz
30	RckPop3	43	GM rock
31	RckPop4	46	GM jazz
32	RckPop5	42	GM room
33	RckPop6	46	GM jazz
34	Dance 1	17	Dance 2
35	Dance 2	45	GM anal.

S	ong	D	rum Kit
No.	Song Name	No.	Kit Name
36	Dance 3	45	GM anla.
37	Dance 4	44	GM elec.
38	Latin 1	40	GM std 1
39	Latin 2	23	LatinPer
40	Latin 3	23	LatinPer
41	Latin 4	40	GM std 1
42	Latin 5	40	GM std 1
43	Latin 6	40	GM std 1
44	Latin 7	40	GM std 1
45	Latin 8	46	GM jazz
46	Latin 9	40	GM std 1
47	Latin10	46	GM jazz
48	Jazz 1	46	GM jazz
49	Jazz 2	46	GM jazz
50	Jazz 3	40	GM std 1
51	Jazz 4	1	Acoustic
52	Jazz 5	52	GM brush
53	Jazz 6	1	Acoustic
54	Jazz 7	47	GM brush
55	R&B 1	40	GM std 1
56	R&B 2	46	GM jazz
57	R&B 3	42	GM room
58	R&B 4	44	GM elec.
59	R&B 5	46	GM jazz
60	R&B 6	46	GM jazz
61	R&B 7	40	GM std 1
62	R'n'R 1	40	GM std 1
63	R'n'R 2	40	GM std 1
64	Funk 1	40	GM std 1
65	Funk 2	40	GM std 1
66	Funk 3	40	GM std 1
67	Funk 4	40	GM std 1
68	Funk 5	40	GM std 1
69	Reggae1	42	GM room
70	Reggae2	45	GM anal.

• : Kits used with the pad songs

			with the pad songs
	ong		rum Kit
No.	Song Name	No.	Kit Name
71	World 1	42	GM room
72	World 2	40	GM std 1
73	Shuffle1	40	GM std 1
74	Shuffle2	40	GM std 1
75	Fusion 1	40	GM std 1
76	Fusion 2	40	GM std 1
77	ShamanX	37	MondoKit
78	Stepoff	37	MondoKit
79	TriTown	37	MondoKit MondoKit
80	Peaceout	37	MondoKit MondoKit
81	Kinetic	36	JumpBack
82	Thwak!	36	JumpBack
83	Pulsar	36	JumpBack
84	Photon	36	JumpBack
85	Ganoosh	38	TorqKit 🗨
86	Babaj	38	TorqKit 🗨
87	NxtGene.	31	InDaHood
88	PadBass	33	Bs.@Base •
89	Jko?Naa	33	Bs.@Base •
90	HornGrv	32	GroovKit
91	BsGroov	32	GroovKit
92	D&B07	39	Mistery
93	Suspens1	39	Mistery
94	Suspens2	39	Mistery
95	Suspens3	39	Mistery

Trigger Setup List

No.	Name	Description
1	Medium	Normal Setting
2	Dynamic	Wide Dynamic Range however, sensitive to vibration.
3	Easy	Averages irregular trigger levels, produces smoother sound
4	HH->BD	A hi-hat controller connected to the trigger input jack "1 KICK" can be used as a kick pedal.
5	DT10/20	Use with DT10/20 drum triggers attached to acoustic drums.
6	LatinSet	Setting for Latin Set
7	Exp Set	Setting for Expansion Set

MIDI Data Format

1. Channel Message

When the [2-2. Channel 10 Propgram Change/Channel Event Receive] (P. 30) in the utility mode is set to "10=off", the DTXPRESS will not receive channel message for MIDI channel 10.

1.1 Key On Key Off

Sends and receives data.

Receive note range: C-2 to G8 Velocity range: 1 to 127 (note on only)

1.2 Control Change

All control change data for sequencer functions can be received and transmitted. The following lists the tone generator functions and drum trigger functions.

1.2.1 bank select MSB-0

Sends and receives data. data=0:normal voice data=127:drum voice

The data will not be processed unless program change data is received.

1.2.2 modulation (No. 1)

Receives only.

1.2.3 foot controller (No. 4)

Sends and receives data.

1.2.3 data entry (No. 6) Receives only. Used to specify RPN data.

1.2.5 main volume (No. 7)

Sends and receives data.

1.2.6 pan (No. 10)

Sends and receives data. 0 is the far left of a stereo image and 127 is the far right of a stereo image.

1.2.7 expression (No. 11) Receives only.

1.2.8 hold1 (No. 64) Receives only.

1.2.9 harmonic content (No. 71) Receives only.

1.2.10 release time (No. 72) Receives only.

- **1.2.11** attack time (No. 73) Receives only.
- **1.2.12 brightness (No. 74)** Receives only.
- **1.2.13 portamento control (No. 84)** Receives only.
- **1.2.14 effect 1 depth (No. 91)** Receives only. Only effects the reverb send level.
- **1.2.15** data increment/decrement (No. 100/101) Receives only.

1.2.16 RPN

- 00/00 pitch bend sensitivity: Receive only.
- 00/01 fine tuning: Receive only.
- 00/02 coarse tuning: Receive only.
- 7F/7F NULL: Receive only.

1.3 Channel Mode Message

All channel mode messages are received only.

1.3.1 all sound off (No. 120)

Mutes all the sounds currently playing through the specified channel.

1.3.2 reset all controllers (No. 121)

Sets the following controller values back to its initial value: pitch bend, modulation, expression, hold1, portament control, RPN number

1.3.3 all note off (No. 123)

Turns off all the notes of the specified channel currently on. They will however, not be muted unless "hold 1" is turned off.

1.3.4 omni off (No. 124)

Executes the same process as "all note off".

1.3.5 omni on (No. 125)

Executes the same process as "all note off".

1.3.6 mono (No. 126)

Executes the same process as "all sound off".

1.3.7 poly (No. 127)

Executes the same process as "all sound off".

1.4 Program Change

When the [2-3. Receive Propgram Change/System Exclusive Messages] (P. 30) in the utility mode is set to "PC=off", the DTXPRESS will not receive program change data.

When the [2-2. Channel 10 Propgram Change/Channel Event Receive] (P. 30) in the utility mode is set to "10PC=off", the DTXPRESS will not receive MIDI channel 10 program change data.

1.5 Pitch Bend

Sends and receives data.

1.6 Channel Aftertouch

Does not sends or receive data.

1.7 Polyphonic Aftertouch

Does not sends or receive data.

2. System Exclusive Message

When the [2-3. Receive Propgram Change/System Exclusive Messages] (P. 30) in the utility mode is set to "SySex=off", the DTXPRESS will not receive system exclusive messages.

The DTXPRESS will not receive system exclusive messages that do not match the device number set in the "DevNo=" of the [2-6. Device Number, Local Control] (P. 31) in the utility mode.

2.1 Parameter Change

2.1.1 GM system ON

F0 7E 7F 09 01 F7

Sets all the data except the MIDI master tuning data to its initial value. Sends and receives data.

2.1.2 XG system ON

F0 43 1n 4C 00 00 7E 00 F7

"n" stands for device number. Executes the same process as GM system ON. Receives only.

2.1.3 identify request

F0 7E 0n 06 01 F7

"n" stands for device number. After receiving, the identify reply is transmitted. Receives only.

2.1.4 MIDI master volume

F0 7F 7F 04 01 XX mm F7

Ignores "XX". "mm" is the volume. Receives only.

2.1.5 MIDI master tune

F0 43 1n 27 30 00 00 mm ll cc F7

"n" stands for device number. The values of "mm(MSnible)" and "II(LSnible)"—128 is used for 1 cent unit when tuning. Receives only.

2.2 Bulk Dump

Sends and receives data. All the data except the system data is converted into 1 or 2 byte ASCII characters and transmitted.

DTXPRESS bulk dump common message.

F0 43 7D Xn ss ss 44 54 58 4C("DTXL") tt tt tt ii ii jj jj dataBytes csum F7

tt tt tt tt	This displays the ID of the bulk type. 4 characters of ASCII
	code.
SS SS	data bytes (from model ID to data) MS7bit, LS7bit
ii ii	data packet index number MS7bit, LS7bit
	If the data size exceeds 4096, the total is divided into F0-F7
	packets, the packet index number will start at 00 01 (0001)
	increasing by 1 for each successive packet. The last packet
	is 7F 7F (3FFF).
	When the data size is less than 4096, it will be 00 00 (0000).
jj jj	object number MS7bit, LS7bit
	Object number. In the DTXPRESS system only 1 article ex-
	ists, that will become 7F 7F (3FFF).
csum	indicates the 7bit of the 2's complement of the sum of the
	data from the model ID (ss ss) to data Bytes.

2.2.1 system

F0 43 7D 0n ss ss 44 54 58 4C("DTXL") 53 59 53 54("SYST") 00 00 7F 7F data csum F7

2.2.2 map

F0 43 7D 0n ss ss 44 54 58 4C("DTXL") 55 4D 41 50("UMAP") 00 00 7F 7F data csum F7

2.2.3 drumkit

F0 43 7D 0n ss ss 44 54 58 4C("DTXL") 44 4B 49 54("DKIT") 00 00 jj jj data csum F7

jj jj Indicated by MS7bit, LS7bit. This number derived from the user drum kit number by counting from "0". In the case of the edit buffer, it is 7F 7F (3FFF).

2.2.4 trigger

F0 43 7D 0n ss ss 44 54 58 4C("DTXL") 54 52 49 47("TRIG") 00 00 jj jj data csum F7

jj jj The user trigger's number MS7bit, LS7bit. 7F 7F specifies the edit buffer

2.2.5 song

F0 43 7D 0n ss ss 44 54 58 4C("DTXL") 53 4F 4E 47("SONG") ii ii jj jj data2 csum F7

- jj jj The user song number's MS7bit, LS7bit. 7F 7F specifies the current song.
- data 2 Divides the original data into the 4 bits MSnibble, LSnibble, and converts 1 byte data to 2 bytes.

2.3 Dump Request

Receives only.

Transmits the corresponding bulk dump.

F0 43 7D 2n 44 54 58 4C("DTXL") tt tt tt tj jj F7

jj jj object number MS7bit, LS7bit
 Object number. In the DTXPRESS system only 1 article exists, that will become 7F 7F (3FFF).
 The object number contains the number that specifies the drum kit number, etc.
 Only one article exists, system data or edit buffer data, etc., that appoints 7F 7F (3FFF).
 However, 7F 7F does not correspond in the case of song data.

3. System common message

3.1 Select a song

f3 nn

"nn" stands for song number. Receives only.

4. Realtime message

Sends and receives data.

4.1 timing clock

Synchronizes with the timing clock received when the Sync mode in the utility mode's [3-6. Sync Mode] (P. 33) is set to "ext" or "auto".

4.2 start, continue, stop

When the [3-4. MIDI Control] (P. 33) in the utility mode is set to "MIDI Control=off", the DTXPRESS will not receive start, continue and stop.

4.3 active sensing

Once active sensing data has been received, if no MIDI data is subsequently received for longer than an interval of approximately 300 msec, the DTXPRESS will mute all the sounds.

Send the messages within an interval of approximately 300 msec.

YAMAHA [Drum Trigger Module]

Model DTXPRESS MIDI Implementation Chart Version : 1.0

Date:5-Mar-1999

	ESS MIDI Implemer		Version : 1.0
Function	Transmitted	Recognized	Remarks
Basic Default	1 - 16	1 - 16	memorized
Channel Changed	1 - 16	1 - 16	
Mode Default	X	3	
Mode Messages	X	3	
Altered	****	x	
Note	0 - 127	0 - 127	
Number : True voice	0 - 127	0 - 127	
Velocity Note ON	o 9nH,v=1-127	o v=1-127	
Note OFF	x 9nH,v=0	x	
After Key's	x	x	
Touch Ch's	x	x	
Pitch Bender	x	0	7 bit resolution
0,4,7,10,32 1,6,11,64 71,72,73 74,84,91 100,101 Control Change	O X X X X		
Prog Change : True #	o 0 - 127 *****	o 0 - 127	
System Exclusive	0	0	
System : Song Pos.	x	x	
: Song Sel.	x	o	
Common : Tune	x	x	
System :Clock	0	0	
Real Time :Commands	0	0	
Aux :All Sound Off :Reset All Cntrls :Local ON/OFF :All Notes OFF Mes- :Active Sense sages:Reset	x x o x o x	0 0 0(123-127) 0 x	
Mode 1 : OMNI ON,		OMNI ON, MONO	o : Yes
Mode 3 : OMNI OFF,		OMNI OFF, MONO	x : No

DRUMKIT BLANK CHART

'umki	Drumkit Name			<u> </u>	Rev Type		Rev Time Rev Master Return		Volume	Rev Send HH Sens		Song Sel Tempo Sel	empo Sel										
	I								-														
	Category	Voice No.	Volume	Pan	Tune C	Tune F	Layer Balance	Decay	Filter	Note No. 0	Channel G	Gate Time	X Fade R	Rev Send A	Alt Group K	Alt Group Key Assign Hold Mode		Keyoff	Function	Song No. S	Song Repeat	Song No. Song Repeat Song Mode Rim to Pad	Rim to Pad
pad1											+												
rim1																							
																			_				
padz																							
rim2																							
pad3																	-						
rim3								+	+	+		+		-									
2																							
pad4																							
																			-			-	
rim4								1	+	+	+	+		-			-	-					
Ļ																				-			
coad																	-						
rim5																							
2																							
pad6																							
rim6																							
7007															F								
à																							
rim7																							
open																							
									+	+	+								-	-			
uadouuu								+	+	+	+	+											
close																							
																	-		-	-			
rimClose																							
footClose																							
-																			-	-			
splasn																							
Open																							
8			T					T	+								-						
pad10																							
								-															

Setup Name	me				Inc	Dec	Input Excng	
	Type	Gain	Min Vel	VelCurve	SelfRej	Rejection	Spec.Rej In	Rejection Spec.Rej In SPec.Rej Level
IN 1								
IN 2								
IN 3								
IN 4								
IN 5								
1N 6								
IN 7								
IN 8								
N 9								
IN 10								

Input Excng

Dec

lnc

TRIGGER SETUP BLANK CHART

pan																
vol																
lsb																
msb																
bc																
SW																
Channel	-	2	ო	4	5	9	7	∞	თ	10	÷	12	13	14	15	16

