



Diese Klangbibliothek benötigt OS3.0.4 oder höher.

This sound library requires OS3.0.4 or higher.

© KAprO, October 2016

KApro EXs38

"Talking Synths & Computers" V3



Perfection Made in Germany

KApro – Kurt Ader Productions
Kurt Ader
Wallstadter Strasse 64
D-68259 Mannheim
Germany

Mobile: +49 170 / 90 28 535

Email: k.ader@gmx.de

<https://www.facebook.com/KAproProductions>

**KApro proudly introduce their KORG KRONOS
KApro EXs38 "Talking Synths & Computers" Library V3**

KApro stellt mit der **KApro EXs38 „Talking Synths & Computers“** Library V3 neuartige Klänge vor, die besonders für den Einsatz in modernen „Dance Floor“ und „Electro“-Produktionen geeignet sind. Stilrichtungen wie beispielsweise Dub Step, Hip Hop, Acid, Techno sowie House, einschließlich Tribal, Afro, Latin und Urban, waren die Paten beim Sound Design. Das Ergebnis ist eine vollkommen neue Klangbibliothek, die selbst aufwendigen virtuellen Instrumenten Paroli bieten kann. Eine Vielzahl von „Robot-Voices“ und Computerstimmen, wie man sie von teuren und aufwändigen Vocoderen kennt, eine riesige Menge neuartige „Dance Floor“-Drums und zahlreiche komplexe Effektklänge gesellen sich zu frischen Pads, pulsierenden Bässen und omnipräsenten Leads.

Die **KApro EXs38 „Talking Synths & Computers“** Library V3 bietet Ihnen ein Sound-Set aus

- 128 Programs in der Bank U-G,
 - 7 Drum Kits in der Bank U-G,
 - 73 monophonen Multisamples, die 682 monophone Einzelsamples verwenden, sowie 51 stereophonen Multisamples, die 793 stereophone Einzelsamples verwenden (1,09 GB PCM-Daten; 131 MB „Virtual RAM“),
- für den KORG KRONOS.

Erhaschen Sie den KApro-Spirit mit der

KApro EXs38 „Talking Synths & Computers“ Library V3,
ein absolutes MUST HAVE für jeden KRONOS User!

**KApro proudly introduce their KORG KRONOS
KApro EXs38 "Talking Synths & Computers" Library V3**

The **KApro EXs38 "Talking Synths & Computers"** Library V3 introduces novel sounds which are particularly suitable for the use in modern "Dance Floor" and "Electro" productions. Musical styles such as Dub Step, Hip Hop, Acid, Techno and House, including Tribal, African, Latin and Urban, were the "facilitators" during the sound design. The result is a completely new sound library that can even challenge elaborate virtual instruments. In the EXs38 "Talking Synths & Computers" library, you find a large variety of "robot voices" and computer voices, well known from expensive and elaborate vocoders, a huge amount of new "Dance Floor" drums and many complex effect sounds, all of which join fresh-sounding pads, pulsating basses and omnipresent leads.

The **KApro EXs38 "Talking Synths & Computers"** Library V3 offers a sound set of

- 128 programs in the bank U-G,
- 7 drum kits in the bank U-G,
- 73 monophonic multisamples, using 682 monophonic samples, and 51 stereophonic multisamples, using 793 stereophonic samples (1.09 GB of PCM data; 131 MB of virtual RAM required),

for the KORG KRONOS.

Catch the KApro spirit with the

KApro EXs38 "Talking Synths & Computers" Library V3,
an absolute MUST HAVE for every KRONOS user!

HOW TO INSTALL THE EXs EXPANSION EXs38 ON THE KORG KRONOS [SOURCE: KORG]

INTRODUCTORY NOTICE

This command installs the selected EXs data onto the internal SSD, along with any associated files (.KSC, .PCG, .SNG etc).

Note that EXs can only be installed onto the internal SSD, and not to USB storage media.

In what follows, the installation of the **KApro EXs38 "Talking Synths & Computers"** Library V3 is described in detail.

Please follow the installation instructions given below (steps 1 until 11) step by step and word by word in order to enable a successful installation.

INSTALLING THE EXs EXPANSIONS EXs38, EXs132 AND EXs133 ON THE KORG KRONOS

1. After you downloaded the EXs data

<http://www.gearzonemusic.com/Kronos/KApro/EXs38.zip>

or

http://www.gearzonemusic.com/Kronos/KApro/K2_EXs38.zip

copy the zipped file to the

top level ("root") of a USB storage device,

e.g. a USB stick, which you use for the data transfer between your computer and the KORG KRONOS.

2. Un-zip the zipped files directly on the top level of your USB storage device (cf. step 1).

Un-zipping the zip archive will result in a folder containing three several different files:

- *one file having the extension “.exsins”,*
- *a second file having the extension “.tar.gz” and*
- *a third file without any extension whose filename begins with the upper case letter “S”.*

In the case of the EXs38.zip, the directory structure on your USB storage device, with <DriveName> referring to the top level of your USB storage device, should then look like shown below:

```
<DriveName>\
    EXs38.zip
    EXs38\
        EXs38.exsins
        EXs38.tar.gz
        S038
```

In the case of the K2_EXs38.zip, the directory structure on your USB storage device, with <DriveName> referring to the top level of your USB storage device, should then look like shown below:

```
<DriveName>\
    K2_EXs38.zip
    K2_EXs38\
        EXs38.exsins
        EXs38.tar.gz
        S038
```

Note: Depending on your browser settings, the downloaded files may be unzipped automatically.

*As mentioned above, one of the files in each resulting folder has a name which ends with “tar.gz.” **Please do not un-zip this tar.gz file.***

- 3. Safely disconnect your USB storage device (cf. steps 1 and 2) from your computer.**
- 4. Connect your USB storage device (cf. steps 1 to 3) to the KORG KRONOS.**
- 5. Go to the Disk Utility page on the KORG KRONOS.**

6. Using the **Drive Select** menu at the bottom of the page, select your USB storage device (cf. steps 1 to 4).

You may need to wait a few seconds after connecting the device before it is recognized.

In the case of the EXs38.zip, the directory listing will look like

EXs38.zip

EXs38

“EXs38\” being a folder.

In the case of the K2_EXs38.zip, the directory listing will look like

K2_EXs38.zip

K2_EXs38

“K2_EXs38\” being a folder.

7. Open the folder named “EXs38” (or “K2_EXs38”) on the top level of your USB storage device (cf. steps 1 to 4 and 6), containing the EXs data from step 2.

When opening the folder “EXs38”(or “K2_EXs38”) you should find the following files:

EXs38.exsins

EXs38.tar.gz

S038

8. Select the file “EXs38.exsins” whose name ends in .exsins from within the “EXs38” (or “K2_EXs38”) folder.

The “exsins” suffix stands for “EXS INStaller”.

*When a “.exsins” file is selected, the **Load** button changes to read **Install**.*

*Only one EXs can be installed at a time. If Multiple Select is On, **Install** will be disabled. Please switch of Multiple Select, then.*

9. Select **Install EXs** from the menu, or press the **Install** button.

The system will check to confirm that the installation files are valid, and that there is sufficient space on the SSD to install the EXs. Next, a dialog box will appear:

*Found installer for: [EXs name] Space required: [nnn] MB SSD1: [disk name]
[nnn] GB available*

10. Press **Install** to continue with the installation,

or

press **Cancel** to stop without installing.

An “are you sure?” message will appear to confirm the installation.

11. Press OK to continue with the installation,

or

press Cancel to stop without installing.

The installation will then begin. This may take a while; a progress bar shows the installation as it proceeds.

Next, the newly installed files will be verified.

After the verification has completed successfully, the progress bar will disappear, and the installation is complete. The EXs sample data itself is installed on an invisible, protected part of the disk.

To use the EXs, you'll load its associated files (.KSC, .PCG etc.); for the location of these files, see the documentation of the specific EXs.

That's it.

Now, you can begin to use the **KApro EXs38 "Talking Synths & Computers"** Library V3.

To do so, please load the **EXs38.PCG** file and then the **EXs38.KSC** file.

Now, your KRONOS is ready to be played.

USING THE NEWLY INSTALLED EXs38 [SOURCE: KORG]

LOADING THE NEWLY INSTALLED .PCG AND .KSC FILES

To use the **KApro EXs38 "Talking Synths & Computers"** Library V3 please load the file named

EXs38.PCG

first.

Then, please load the file named

EXs38.KSC

which will load the required links to the PCM data to provide hard disk streaming while you play.

Make sure to back up any sounds before overwriting them in memory.

You may need to free up sample RAM, or use the "Clear" option when loading the .KSC.

You can also

- *load specific sounds from the .KSC,*
- *make your own sub-sets of its sounds, and*
- *automatically load the new samples at startup.*

For more information, see

- *Global "0-3: KSC Auto-Load" on page 762.*
- *Global "0-4: Sample Management" on page 765.*
- *Disk mode menu command "Load .PCG" on page 829.*
- *Disk mode menu command "Load .KSC" on page 838.*

AUTHORIZATION

If an authorization code is required, the EXs will work in demo mode, fading in and out, **until the authorization code is purchased and entered into the KORG KRONOS.**

For more information, see "Global P6: Options Info" on page 803.

ERROR MESSAGES

When installing, error messages may be displayed to indicate problems, as described below.

"Error: invalid option file" means that the installation data is corrupted. **Copy the zip archive file to the USB media again and start with the installation again**, or if that fails, **download the data again. It might also mean that you do not install from within a folder, e.g. "EXs38\". Please always install from within the relevant folder.**

"Error: not enough disk space for the installation" means that the internal SSD is too full. Remove data from the SSD, backing it up to USB media, in order to free up space.

UNINSTALLING EXs

Optional EXs may be uninstalled to reclaim space on the internal disk(s).

For more information, see “Uninstall EXs” on page 814.

KApro EXs38

"Talking Synths & Computers" V3

CONTENT DETAILS



Perfection Made in Germany

KApro – Kurt Ader Productions
Kurt Ader
Wallstadter Strasse 64
D-68259 Mannheim
Germany

Mobile: +49 170 / 90 28 535

Email: k.ader@gmx.de

<https://www.facebook.com/KAproProductions>

Program Number	Program Name	Category	Subcategory	Program Number	Program Name	Category	Subcategory
U-G000	SoundM Piano	Keyboard	Synth E.Piano	U-G032	KApro Kit 6	Drums	Dance Drums
U-G001	Bellvolution	Bell/Mallet	Bell	U-G033	KApro Kit 7	Drums	Dance Drums
U-G002	S/H Ringmodrus	Bell/Mallet	Bell	U-G034	Looptom	Drums	Dance Drums
U-G003	Detunells	Bell/Mallet	Bell	U-G035	M-Zapp	Drums	Dance Drums
U-G004	Spacy Gong	Bell/Mallet	Bell	U-G036	Noise	Drums	Dance Drums
U-G005	Dub Bass	Bass/Synth Bass	Synth Bass	U-G037	Noise Zapp	Drums	Dance Drums
U-G006	Funky Bass	Bass/Synth Bass	Synth Bass	U-G038	SFX Percussion	Drums	Dance Drums
U-G007	Funky Mono Bass	Bass/Synth Bass	Synth Bass	U-G039	Stereo Analog Tom	Drums	Dance Drums
U-G008	Funky Ostinato Bass	Bass/Synth Bass	Synth Bass	U-G040	Stereo Dub	Drums	Dance Drums
U-G009	House Bass	Bass/Synth Bass	Synth Bass	U-G041	Syn Drum	Drums	Dance Drums
U-G010	Resonant Bass	Bass/Synth Bass	Synth Bass	U-G042	Vocal Drums	Drums	Dance Drums
U-G011	Smack Bass	Bass/Synth Bass	Synth Bass	U-G043	Vox Calculatoris 1	Drums	Dance Drums
U-G012	Techno Bass	Bass/Synth Bass	Synth Bass	U-G044	Vox Calculatoris 2	Drums	Dance Drums
U-G013	Tu-Bass	Bass/Synth Bass	Synth Bass	U-G045	Flapp	FastSynth	Long Release
U-G014	Computer Vox 1	Drums	Dance Drums	U-G046	Monolith	FastSynth	Long Release
U-G015	Computer Vox 2	Drums	Dance Drums	U-G047	Shorts	FastSynth	Long Release
U-G016	Computer Vox 3	Drums	Dance Drums	U-G048	Sync Pad	FastSynth	Long Release
U-G017	Dance BD & SD	Drums	Dance Drums	U-G049	Fanfare	FastSynth	Short Release
U-G018	Dub Drums	Drums	Dance Drums	U-G050	Hard SAW 16'	FastSynth	Short Release
U-G019	Dub Step Drums 1	Drums	Dance Drums	U-G051	Hard SAW 8'	FastSynth	Short Release
U-G020	Dub Step Drums 2	Drums	Dance Drums	U-G052	Hard SAW 4'	FastSynth	Short Release
U-G021	Dub Step Drums 3	Drums	Dance Drums	U-G053	Hit Horns	FastSynth	Short Release
U-G022	Dub Step Drums 4	Drums	Dance Drums	U-G054	Soft Horns	FastSynth	Short Release
U-G023	Electro Percussion	Drums	Dance Drums	U-G055	Tromborass	FastSynth	Short Release
U-G024	Glide Zapp	Drums	Dance Drums	U-G056	Trumpass	FastSynth	Short Release
U-G025	Glocke	Drums	Dance Drums	U-G057	Zonar Flapp Pad	FastSynth	Short Release
U-G026	High Rise	Drums	Dance Drums	U-G058	Conviction	LeadSynth	Hard
U-G027	KApro Kit 1	Drums	Dance Drums	U-G059	Juicy L.	LeadSynth	Hard
U-G028	KApro Kit 2	Drums	Dance Drums	U-G060	Noizead	LeadSynth	Hard
U-G029	KApro Kit 3	Drums	Dance Drums	U-G061	Syper Lead	LeadSynth	Hard
U-G030	KApro Kit 4	Drums	Dance Drums	U-G062	Toykey	LeadSynth	Hard
U-G031	KApro Kit 5	Drums	Dance Drums	U-G063	Toyoyoy	LeadSynth	Hard

Program Number	Program Name	Category	Subcategory	Program Number	Program Name	Category	Subcategory
U-G064	Water Pad 1	MotionSynth	Motion	U-G096	Drone	SFX	Synthetic
U-G065	Water Pad 2	MotionSynth	Motion	U-G097	Electro Waves	SFX	Synthetic
U-G066	Analogon	SlowSynth	Bright	U-G098	Error	SFX	Synthetic
U-G067	Brasserie	SlowSynth	Bright	U-G099	Hit	SFX	Synthetic
U-G068	Brassy	SlowSynth	Bright	U-G100	Machine	SFX	Synthetic
U-G069	D/A Emulation	SlowSynth	Bright	U-G101	Memory Knall	SFX	Synthetic
U-G070	Polyverse	SlowSynth	Bright	U-G102	Memory Reverzapp	SFX	Synthetic
U-G071	String Ensemble	SlowSynth	Bright	U-G103	Memory Zapp	SFX	Synthetic
U-G072	String Pad	SlowSynth	Bright	U-G104	Metal Hit	SFX	Synthetic
U-G073	Strings Sound Analog	SlowSynth	Bright	U-G105	Molea	SFX	Synthetic
U-G074	Strings Sound Taped	SlowSynth	Bright	U-G106	OOH	SFX	Synthetic
U-G075	Strings Sound Virtual	SlowSynth	Bright	U-G107	Pitcha	SFX	Synthetic
U-G076	Dreieck	SlowSynth	Dark	U-G108	Pitched	SFX	Synthetic
U-G077	Flanged	SlowSynth	Dark	U-G109	Ply	SFX	Synthetic
U-G078	Hip 2 Bee	SlowSynth	Dark	U-G110	RMB	SFX	Synthetic
U-G079	J.M. Pad	SlowSynth	Dark	U-G111	Resofex	SFX	Synthetic
U-G080	Memory Sweep Pad	SlowSynth	Dark	U-G112	Resoscilla	SFX	Synthetic
U-G081	Sub Zero	SlowSynth	Dark	U-G113	Space Drone	SFX	Synthetic
U-G082	Digital? Pad	SlowSynth	Sweep	U-G114	Space Perculator	SFX	Synthetic
U-G083	HPF Sweeper	SlowSynth	Sweep	U-G115	Space Radio	SFX	Synthetic
U-G084	Halo	SlowSynth	Sweep	U-G116	Space Weirdos	SFX	Synthetic
U-G085	Motum	SlowSynth	Sweep	U-G117	Spacecraft	SFX	Synthetic
U-G086	Space Stop	SlowSynth	Sweep	U-G118	Squail	SFX	Synthetic
U-G087	Syper Pad	SlowSynth	Sweep	U-G119	Weird	SFX	Synthetic
U-G088	Van Allen Belt	SlowSynth	Sweep	U-G120	Computer Vox Variation	SFX	Synthetic
U-G089	Veritas	SlowSynth	Sweep	U-G121	Vocoder Variation	SFX	Synthetic
U-G090	Aliens	SFX	Synthetic	U-G122	Computer 1 Variation	SFX	Synthetic
U-G091	Arpeggio	SFX	Synthetic	U-G123	Computer 2 Variation	SFX	Synthetic
U-G092	Chords	SFX	Synthetic	U-G124	KApro Intro Variation	SFX	Synthetic
U-G093	Deep Space Comm Link	SFX	Synthetic	U-G125	Computer Pad 1	SFX	Synthetic
U-G094	Deeply Submerged	SFX	Synthetic	U-G126	Computer Pad 2	SFX	Synthetic
U-G095	Dizzy	SFX	Synthetic	U-G127	Computer Pad 3	SFX	Synthetic

<i>Drum Kit Number</i>	<i>Drum Kit Name</i>
U-G00	KApro Dub Kit
U-G01	KApro FX Kit
U-G02	KApro Dance Kit
U-G03	KApro Dance Drums
U-G04	KApro Dub Drums
U-G05	KApro Hip Drums
U-G06	KApro Wow Drums

No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	No.	Name	
000	Arpeggio	032	D8-Aliens -L	064	D8-Pitcha -R	096	D8-Weird -R	128	Electro Waves -R	160	Dub Drums -R	
001	String Ensemble	033	D8-Aliens -R	065	D8-Pitchd -L	097	CompuVoks -L	129	Glide Zapp	161	Dub Effex -L	
002	Atmo 1	034	D8-Attack -L	066	D8-Pitchd -R	098	CompuVoks -R	130	High Rise	162	Dub Effex -R	
003	Atmo 2	035	D8-Attack -R	067	D8-Pluk -L	099	SM Brass	131	Loopt Tom	163	KAprO Intro	
004	Atmo 3	036	D8-Bells -L	068	D8-Pluk -R	100	SM Trb 1	132	Machine -L	164	Roboterstimme 1	
005	Atmo 4	037	D8-Bells -R	069	D8-PluC2 -L	101	SM Trb 2	133	Machine -R	165	Roboterstimme 2	
006	Atmo 5	038	D8-Brass -L	070	D8-PluC2 -R	102	SM Trb 3	134	MG Zapp	166	Roboterstimme 3	
007	SynDrum	039	D8-Brass -R	071	D8-Resofex -L	103	SM Trb 4	135	Noise Loop	167	Roboterstimme 4	
008	SFX 01	040	D8-Chords -L	072	D8-Resofex -R	104	SM Trb 5	136	Noise Zapp	168	Compuvox S Variation -L	
009	SFX 02	041	D8-Chords -R	073	D8-Resona -L	105	SM Trb Wv	137	Space Drone	169	Compuvox S Variation -R	
010	SFX 03	042	D8-Dibe -L	074	D8-Resona -R	106	SM Trp 1	138	Computer VOX	170	CompuVoks Variation -L	
011	SFX 04	043	D8-Dibe -R	075	D8-Restoo -L	107	SM Trp 2	139	Dub Step Drums -L	171	CompuVoks Variation -R	
012	SFX 05	044	D8-Dizzy -L	076	D8-Restoo -R	108	SM Trp 3	140	Dub Step Drums -R	172	Computer VOX Variation	
013	SFX 06	045	D8-Dizzy -R	077	D8-RMB -L	109	SM Trp 4	141	Error 1	173	Vocoder Variation	
014	Space 1	046	D8-Flange -L	078	D8-RMB -R	110	SM Trp Wv	142	Error 2	174	KAprO Intro Variation	
015	Space 2	047	D8-Flange -R	079	D8-Row1 -L	111	SM Tb 1	143	MG Bass 1			
016	Toy Keyboard 1	048	D8-Flapp -L	080	D8-Row1 -R	112	SM Tb 2	144	MG Bass 2			
017	Toy Keyboard 2	049	D8-Flapp -R	081	D8-SDrum -L	113	SM Tb 3	145	MG SFX			
018	Vocoder	050	D8-Hailn -L	082	D8-SDrum -R	114	SM Tb 4	146	MG Sweep			
019	Synth Lead	051	D8-Hailn -R	083	D8-SHBell -L	115	SM Tb Wv	147	MG Zapp 2			
020	Dub S	-L	052	D8-HiStrgs -L	084	D8-SHBell -R	116	SM Str -L	148	Revers Zapp		
021	Dub S	-R	053	D8-HiStrgs -R	085	D8-SqrS -L	117	SM Str -R	149	Sonar		
022	N. S	-L	054	D8-HitC2 -L	086	D8-SqrS -R	118	SM Pno 1	150	Tape Strings		
023	N. S	-R	055	D8-HitC2 -R	087	D8-Squail -L	119	SM Pno 2	151	Vocal Drums -L		
024	Compuvox S	-L	056	D8-Monolith	088	D8-Squail -R	120	SM Pno 3	152	Vocal Drums -R		
025	Compuvox S	-R	057	D8-Moolea -L	089	D8-S -L	121	Analogon	153	BD & SD -L		
026	El Cid 1 S	-L	058	D8-Moolea -R	090	D8-S -R	122	Water Pad 1	154	BD & SD -R		
027	El Cid 1 S	-R	059	D8-Motum -L	091	D8-Syncomat -L	123	Water Pad 2	155	SFX Percussion -L		
028	El Cid 2 S	-L	060	D8-Motum -R	092	D8-Syncomat -R	124	Sub	156	SFX Percussion -R		
029	El Cid 2 S	-R	061	D8-OctSawPad -L	093	D8-TriP -L	125	Drone	157	Glocke -L		
030	HP S	-L	062	D8-OctSawPad -R	094	D8-TriP -R	126	Electr Perc	158	Glocke -R		
031	HP S	-R	063	D8-Pitcha -L	095	D8-Weird -L	127	Electro Waves -L	159	Dub Drums -L		

U-G000 SoundM Piano
Category: Keyboard | Subcategory: Synth E.Piano

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApro EXs38 mono: 00120: SM Pno 3 (Level: 111)

Osc. 1 Slot #2: MS: KApro EXs38 mono: 00119: SM Pno 2 (Level: 110)

Osc. 1 Slot #3: MS: KApro EXs38 mono: 00119: SM Pno 2 (Level: 127)

Osc. 1 Slot #4: MS: KApro EXs38 mono: 00118: SM Pno 1 (Level: 120)

U-G001 Bellvolution
Category: Bell/Mallet | Subcategory: Bell

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApro EXs38 stereo: 00036: D8-Bells (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApro EXs38 stereo: 00089: D8-S (Level: 127)

U-G002 S/H Ringmodrus
Category: Bell/Mallet | Subcategory: Bell

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApro EXs38 stereo: 00083: D8-SHBell (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApro EXs38 stereo: 00059: D8-Motum (Level: 127)

U-G003 Detunells

Category: Bell/Mallet | Subcategory: Bell

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00081: D8-SDrum (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApró EXs38 stereo: 00048: D8-Flapp (Level: 127)

U-G004 Spacy Gong

Category: Bell/Mallet | Subcategory: Bell

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00042: D8-Dibe (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApró EXs38 stereo: 00046: D8-Flange (Level: 127)

U-G005 Dub Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00073: D8-Resona (Level: 127)

U-G006 Funky Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 32'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00061: D8-OctSawPad (Level: 127)

U-G007 Funky Mono Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 16'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00143: MG Bass 1 (Level: 127)

U-G008 Funky Ostinato Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00144: MG Bass 2 (Level: 127)

U-G009 House Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00089: D8-S (Level: 127)

Osc. 1 Slot #2: MS: KApr0 EXs38 stereo: 00032: D8-Aliens (Level: 127)

U-G010 Resonant Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00008: SFX 01 (Level: 127)

U-G011 Smack Bass

Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00034: D8-Attack (Level: 127)

U-G012 Techno Bass
Category: Bass/Synth Bass | Subcategory: Synth Bass

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00043: D8-Dibe (Level: 127)

Osc. 1 Slot #2: MS: KApr0 EXs38 stereo: 00034: D8-Attack (Level: 127)

U-G013 Tu-Bass
Category: Bass/Synth Bass | Subcategory: Synth Bass

Double (MS / WSeq)

Osc. 1 Octave: 4'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00114: SM Tb 4 (Level: 127)

Osc. 1 Slot #2: MS: KApr0 EXs38 mono: 00113: SM Tb 3 (Level: 127)

Osc. 1 Slot #3: MS: KApr0 EXs38 mono: 00112: SM Tb 2 (Level: 127)

Osc. 1 Slot #4: MS: KApr0 EXs38 mono: 00111: SM Tb 1 (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00114: SM Tb 4 (Level: 127)

Osc. 2 Slot #2: MS: KApr0 EXs38 mono: 00113: SM Tb 3 (Level: 127)

Osc. 2 Slot #3: MS: KApr0 EXs38 mono: 00112: SM Tb 2 (Level: 127)

Osc. 2 Slot #4: MS: KApr0 EXs38 mono: 00111: SM Tb 1 (Level: 127)

U-G014 Computer Vox 1
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00138: Computer VOX (Level: 127)

U-G015 Computer Vox 2
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 mono: 00163: KApró Intro (Level: 127)

U-G016 Computer Vox 3
Category: Drums

| Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00097: CompuVoks (Level: 127)

U-G017 Dance BD & SD
Category: Drums

| Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00153: BD & SD (Level: 127)

U-G018 Dub Drums
Category: Drums

| Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00159: Dub Drums (Level: 127)

U-G019 Dub Step Drums 1
Category: Drums

| Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00139: Dub Step Drums (Level: 127)

U-G020 Dub Step Drums 2
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00139: Dub Step Drums (Level: 127)

U-G021 Dub Step Drums 3
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00139: Dub Step Drums (Level: 127)

U-G022 Dub Step Drums 4
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00020: Dub S (Level: 127)

U-G023 Electro Percussion
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00126: Electr Perc (Level: 127)

U-G024 Glide Zapp
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 mono: 00129: Glide Zapp (Level: 127)

U-G025 Glocke

Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00157: Glocke (Level: 127)

U-G026 High Rise

Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 mono: 00130: High Rise (Level: 127)

U-G027 KApró Kit 1

Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: Drum Kit: USR U-G00: KApró Dub Kit (Level: 127)

U-G028 KApró Kit 2

Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: Drum Kit: USR U-G01: KApró FX Kit (Level: 127)

U-G029 KApró Kit 3
Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: Drum Kit: USR U-G02: KApró Dance Kit (Level: 127)

U-G030 KApró Kit 4
Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: Drum Kit: USR U-G03: KApró Dance Drums (Level: 127)

U-G031 KApró Kit 5
Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: Drum Kit: USR U-G04: KApró Dub Drums (Level: 127)

U-G032 KApró Kit 6
Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: Drum Kit: USR U-G05: KApró Hip Drums (Level: 127)

U-G033 KApró Kit 7
Category: Drums | Subcategory: Dance Drums

Drums (only Osc. 1)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: Drum Kit: USR U-G06: KApró Wow Drums (Level: 127)

U-G034 Looptom
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 mono: 00131: Loopt Tom (Level: 127)

U-G035 M-Zapp
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 mono: 00134: MG Zapp (Level: 127)

U-G036 Noise
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 mono: 00135: Noise Loop (Level: 127)

U-G037 Noise Zapp
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 mono: 00136: Noise Zapp (Level: 127)

U-G038 SFX Percussion
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00155: SFX Percussion (Level: 127)

U-G039 Stereo Analog Tom
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00010: SFX 03 (Level: 125)

U-G040 Stereo Dub
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00020: Dub S (Level: 127)

U-G041 Syn Drum
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00007: SynDrum (Level: 125)

U-G042 Vocal Drums
Category: Drums | Subcategory: Dance Drums

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00151: Vocal Drums (Level: 127)

U-G043 Vox Calculatoris 1
Category: Drums | Subcategory: Dance Drums
Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00024: Compuvox S (Level: 127)

U-G044 Vox Calculatoris 2
Category: Drums | Subcategory: Dance Drums
Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00018: Vocoder (Level: 127)

U-G045 Flapp
Category: FastSynth | Subcategory: Long Release
Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00040: D8-Chords (Level: 065)
Osc. 1 Slot #2: MS: KApr0 EXs38 stereo: 00044: D8-Dizzy (Level: 065)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00052: D8-HiStrgs (Level: 127)
Osc. 2 Slot #2: MS: KApr0 EXs38 stereo: 00116: SM Str (Level: 127)

U-G046 Monolith
Category: FastSynth | Subcategory: Long Release
Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KAprO EXs38 mono: 00056: D8-Monolith (Level: 127)
Osc. 2 Octave: 16'
Osc. 2 Slot #1: MS: KAprO EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G047 Shorts
Category: FastSynth | Subcategory: Long Release

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KAprO EXs38 stereo: 00067: D8-Pluk (Level: 127)

Osc. 2 Octave: 16'
Osc. 2 Slot #1: MS: KAprO EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G048 Sync Pad
Category: FastSynth | Subcategory: Long Release

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KAprO EXs38 stereo: 00091: D8-Syncomat (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KAprO EXs38 stereo: 00046: D8-Flange (Level: 127)

U-G049 Fanfare
Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KAprO EXs38 mono: 00099: SM Brass (Level: 127)

U-G050 Hard SAW 16'
Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00115: SM Tb Wv (Level: 127)

U-G051 Hard SAW 8'

Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00105: SM Trb Wv (Level: 127)

U-G052 Hard SAW 4'

Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00110: SM Trp Wv (Level: 127)

U-G053 Hit Horns

Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00038: D8-Brass (Level: 127)

U-G054 Soft Horns

Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 16'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00061: D8-OctSawPad (Level: 127)

U-G055 Tromborass
Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00104: SM Trb 5 (Level: 127)
Osc. 1 Slot #2: MS: KApr0 EXs38 mono: 00103: SM Trb 4 (Level: 127)
Osc. 1 Slot #3: MS: KApr0 EXs38 mono: 00102: SM Trb 3 (Level: 127)
Osc. 1 Slot #4: MS: KApr0 EXs38 mono: 00101: SM Trb 2 (Level: 127)
Osc. 1 Slot #5: MS: KApr0 EXs38 mono: 00100: SM Trb 1 (Level: 127)

U-G056 Trumpass
Category: FastSynth | Subcategory: Short Release

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00109: SM Trp 4 (Level: 127)
Osc. 1 Slot #2: MS: KApr0 EXs38 mono: 00108: SM Trp 3 (Level: 127)
Osc. 1 Slot #3: MS: KApr0 EXs38 mono: 00107: SM Trp 2 (Level: 127)
Osc. 1 Slot #4: MS: KApr0 EXs38 mono: 00106: SM Trp 1 (Level: 127)
Osc. 1 Slot #5: MS: KApr0 EXs38 mono: 00106: SM Trp 1 (Level: 127)

U-G057 Zonar Flapp Pad
Category: FastSynth | Subcategory: Short Release

Double (MS / WSeq)

Osc. 1 Octave: 16'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00149: Sonar (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00048: D8-Flapp (Level: 127)

U-G058 Conviction
Category: LeadSynth | Subcategory: Hard

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00050: D8-Hailn (Level: 127)

U-G059 Juicy L.
Category: LeadSynth | Subcategory: Hard
Double (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00091: D8-Syncomat (Level: 127)
Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00105: SM Trb Wv (Level: 127)

U-G060 Noizead
Category: LeadSynth | Subcategory: Hard
Single (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00011: SFX 04 (Level: 125)

U-G061 Syper Lead
Category: LeadSynth | Subcategory: Hard
Single (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00019: Synth Lead (Level: 127)

U-G062 Toykey
Category: LeadSynth | Subcategory: Hard
Double (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00016: Toy Keyboard 1 (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00081: D8-SDrum (Level: 127)

U-G063 Toyoyoy
Category: LeadSynth | Subcategory: Hard

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00017: Toy Keyboard 2 (Level: 127)

U-G064 Water Pad 1
Category: MotionSynth | Subcategory: Motion

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00122: Water Pad 1 (Level: 127)

U-G065 Water Pad 2
Category: MotionSynth | Subcategory: Motion

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00123: Water Pad 2 (Level: 127)

U-G066 Analogon
Category: SlowSynth | Subcategory: Bright

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00121: Analogon (Level: 127)

Osc. 2 Octave: 16'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G067 Brasserie
Category: SlowSynth | Subcategory: Bright

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00079: D8-Rowl (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00089: D8-S (Level: 127)

U-G068 Brassy
Category: SlowSynth | Subcategory: Bright

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00099: SM Brass (Level: 127)

U-G069 D/A Emulation
Category: SlowSynth | Subcategory: Bright

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00052: D8-HiStrgs (Level: 127)

U-G070 Polyverse
Category: SlowSynth | Subcategory: Bright

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00006: Atmo 5 (Level: 127)

U-G071 String Ensemble
Category: SlowSynth | Subcategory: Bright

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00052: D8-HiStrgs (Level: 127)
Osc. 1 Slot #2: MS: KApr0 EXs38 stereo: 00116: SM Str (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00001: String Ensemble (Level: 127)

U-G072 String Pad
Category: SlowSynth | Subcategory: Bright

Double (MS / WSeq)

Osc. 1 Octave: 16'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00001: String Ensemble (Level: 127)
Osc. 1 Slot #2: MS: KApr0 EXs38 stereo: 00093: D8-Trip (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00019: Synth Lead (Level: 127)

U-G073 Strings Sound Analog
Category: SlowSynth | Subcategory: Bright

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00116: SM Str (Level: 127)

U-G074 Strings Sound Taped
Category: SlowSynth | Subcategory: Bright

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00052: D8-HiStrgs (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00150: Tape Strings (Level: 127)

U-G075 Strings Sound Virtual
Category: SlowSynth | Subcategory: Bright
Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00001: String Ensemble (Level: 127)

U-G076 Dreieck
Category: SlowSynth | Subcategory: Dark
Single (MS / WSeq)

Osc. 1 Octave: 16'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G077 Flanged
Category: SlowSynth | Subcategory: Dark
Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00046: D8-Flange (Level: 127)

U-G078 Hip 2 Bee
Category: SlowSynth | Subcategory: Dark
Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00085: D8-SqrS (Level: 127)

U-G079 J.M. Pad
Category: SlowSynth | Subcategory: Dark

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00004: Atmo 3 (Level: 127)

U-G080 Memory Sweep Pad
Category: SlowSynth | Subcategory: Dark

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00146: MG Sweep (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00095: D8-Weird (Level: 127)

U-G081 Sub Zero
Category: SlowSynth | Subcategory: Dark

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00124: Sub (Level: 127)

U-G082 Digital? Pad
Category: SlowSynth | Subcategory: Sweep

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00075: D8-Restoo (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00124: Sub (Level: 127)

U-G083 HPF Sweeper
Category: SlowSynth | Subcategory: Sweep

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00030: HP S (Level: 127)

U-G084 Halo
Category: SlowSynth | Subcategory: Sweep

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00050: D8-Hailn (Level: 127)

Osc. 2 Octave: 16'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G085 Motum
Category: SlowSynth | Subcategory: Sweep

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00059: D8-Motum (Level: 127)

Osc. 2 Octave: 16'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G086 Space Stop
Category: SlowSynth | Subcategory: Sweep

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00014: Space 1 (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 mono: 00146: MG Sweep (Level: 127)

U-G087 Syper Pad
Category: SlowSynth | Subcategory: Sweep

Double (MS / WSeq)

Osc. 1 Octave: 16'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00019: Synth Lead (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00046: D8-Flange (Level: 127)

U-G088 Van Allen Belt
Category: SlowSynth | Subcategory: Sweep

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00005: Atmo 4 (Level: 127)

U-G089 Veritas
Category: SlowSynth | Subcategory: Sweep

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00089: D8-S (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00116: SM Str (Level: 127)

U-G090 Aliens
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00032: D8-Aliens (Level: 127)

U-G091 Arpeggio
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr EXs38 mono: 00000: Arpeggio (Level: 127)

U-G092 Chords
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr EXs38 stereo: 00040: D8-Chords (Level: 127)

U-G093 Deep Space Comm Link
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr EXs38 mono: 00003: Atmo 2 (Level: 127)

U-G094 Deeply Submerged
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr EXs38 mono: 00002: Atmo 1 (Level: 127)

U-G095 Dizzy
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00044: D8-Dizzy (Level: 127)

U-G096 Drone

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 mono: 00125: Drone (Level: 127)

U-G097 Electro Waves

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00127: Electro Waves (Level: 127)

U-G098 Error

Category: SFX | Subcategory: Synthetic

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 mono: 00141: Error 1 (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApró EXs38 mono: 00142: Error 2 (Level: 127)

U-G099 Hit

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00054: D8-HitC2 (Level: 127)

U-G100 Machine
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00132: Machine (Level: 127)

U-G101 Memory Knall
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00147: MG Zapp 2 (Level: 127)

U-G102 Memory Reverzapp
Category: SFX | Subcategory: Synthetic

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00148: Revers Zapp (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00071: D8-Resofex (Level: 127)

U-G103 Memory Zapp
Category: SFX | Subcategory: Synthetic

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00147: MG Zapp 2 (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00087: D8-Squail (Level: 127)

U-G104 Metal Hit
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00012: SFX 05 (Level: 127)

U-G105 Molea
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00057: D8-Moolea (Level: 127)

U-G106 OOH
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00013: SFX 06 (Level: 127)

U-G107 Pitcha
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00063: D8-Pitcha (Level: 127)

U-G108 Pitched

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00065: D8-Pitchd (Level: 127)

U-G109 Ply

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00069: D8-PlyC2 (Level: 127)

U-G110 RMB

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00077: D8-RMB (Level: 127)

U-G111 Resofex

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00071: D8-Resofex (Level: 127)

U-G112 Resoscilla

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApró EXs38 mono: 00145: MG SFX (Level: 127)

U-G113 Space Drone
Category: SFX | Subcategory: Synthetic
Single (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 mono: 00137: Space Drone (Level: 127)

U-G114 Space Perculator
Category: SFX | Subcategory: Synthetic
Single (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00026: El Cid 1 S (Level: 127)

U-G115 Space Radio
Category: SFX | Subcategory: Synthetic
Single (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 mono: 00009: SFX 02 (Level: 127)

U-G116 Space Weirdos
Category: SFX | Subcategory: Synthetic
Single (MS / WSeq)
Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApró EXs38 stereo: 00028: El Cid 2 S (Level: 127)

U-G117 Spacecraft
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00015: Space 2 (Level: 127)

U-G118 Squail

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00087: D8-Squail (Level: 127)

U-G119 Weird

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00095: D8-Weird (Level: 127)

U-G120 Computer Vox Variation

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00172: Computer VOX Variation (Level: 127)

U-G121 Vocoder Variation

Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00173: Vocoder Variation (Level: 127)

U-G122 Computer 1 Variation
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00168: Compuvox S Variation (Level: 127)

U-G123 Computer 2 Variation
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 stereo: 00170: CompuVoks Variation (Level: 127)

U-G124 KApr0 Intro Variation
Category: SFX | Subcategory: Synthetic

Single (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00174: KApr0 Intro Variation (Level: 127)

U-G125 Computer Pad 1
Category: SFX | Subcategory: Synthetic

Double (MS / WSeq)

Osc. 1 Octave: 8'
Osc. 1 Slot #1: MS: KApr0 EXs38 mono: 00173: Vocoder Variation (Level: 127)

Osc. 2 Octave: 8'
Osc. 2 Slot #1: MS: KApr0 EXs38 stereo: 00052: D8-HiStrgs (Level: 127)
Osc. 2 Slot #2: MS: KApr0 EXs38 stereo: 00116: SM Str (Level: 127)

U-G126 Computer Pad 2

Category: SFX

| Subcategory: Synthetic

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KAprO EXs38 stereo: 00127: Electro Waves (Level: 127)

Osc. 2 Octave: 16'

Osc. 2 Slot #1: MS: KAprO EXs38 mono: 00001: String Ensemble (Level: 127)

Osc. 2 Slot #2: MS: KAprO EXs38 stereo: 00093: D8-TriP (Level: 127)

U-G127 Computer Pad 3

Category: SFX

| Subcategory: Synthetic

Double (MS / WSeq)

Osc. 1 Octave: 8'

Osc. 1 Slot #1: MS: KAprO EXs38 stereo: 00095: D8-Weird (Level: 127)

Osc. 2 Octave: 8'

Osc. 2 Slot #1: MS: KAprO EXs38 stereo: 00052: D8-HiStrgs (Level: 127)

Total Number of Multisample Files: 175
Total Number of Sample Files: 02268

Total Number of Mono Multisamples: 073
Total Number of Stereo Multisamples: 051

Total Number of Mono Samples: 00682
Total Number of Stereo Samples: 00793

***** MULTISAMPLES *****

KMP file #000	"ARPEG000.KMP":	[Arpeggio]	No. of sample files: 001	(mono)
KMP file #001	"STRIN001.KMP":	[String Ensemble]	No. of sample files: 017	(mono)
KMP file #002	"ATMO 002.KMP":	[Atmo 1]	No. of sample files: 001	(mono)
KMP file #003	"ATMO_003.KMP":	[Atmo 2]	No. of sample files: 001	(mono)
KMP file #004	"ATMO_004.KMP":	[Atmo 3]	No. of sample files: 001	(mono)
KMP file #005	"ATMO 005.KMP":	[Atmo 4]	No. of sample files: 001	(mono)
KMP file #006	"ATMO 006.KMP":	[Atmo 5]	No. of sample files: 001	(mono)
KMP file #007	"SYNDR007.KMP":	[SynDrum]	No. of sample files: 001	(mono)
KMP file #008	"SFX 0008.KMP":	[SFX 01]	No. of sample files: 001	(mono)
KMP file #009	"SFX 0009.KMP":	[SFX 02]	No. of sample files: 001	(mono)
KMP file #010	"SFX 0010.KMP":	[SFX 03]	No. of sample files: 001	(mono)
KMP file #011	"SFX 0011.KMP":	[SFX 04]	No. of sample files: 001	(mono)
KMP file #012	"SFX 0012.KMP":	[SFX 05]	No. of sample files: 006	(mono)
KMP file #013	"SFX 0013.KMP":	[SFX 06]	No. of sample files: 001	(mono)
KMP file #014	"SPACE014.KMP":	[Space 1]	No. of sample files: 001	(mono)
KMP file #015	"SPACE015.KMP":	[Space 2]	No. of sample files: 001	(mono)
KMP file #016	"TOY K016.KMP":	[Toy Keyboard 1]	No. of sample files: 004	(mono)
KMP file #017	"TOY K017.KMP":	[Toy Keyboard 2]	No. of sample files: 022	(mono)
KMP file #018	"VOCOD018.KMP":	[Vocoder]	No. of sample files: 006	(mono)
KMP file #019	"SYNTH019.KMP":	[Synth Lead]	No. of sample files: 011	(mono)
KMP file #020	"DUB S020.KMP":	[Dub S	-L]	No. of sample files: 052	(stereo)
KMP file #021	"DUB S021.KMP":	[Dub S	-R]	No. of sample files: 052	(stereo)
KMP file #022	"N S 022.KMP":	[N. S	-L]	No. of sample files: 024	(stereo)
KMP file #023	"N S 023.KMP":	[N. S	-R]	No. of sample files: 024	(stereo)
KMP file #024	"COMPU024.KMP":	[Compuvox S	-L]	No. of sample files: 032	(stereo)
KMP file #025	"COMPU025.KMP":	[Compuvox S	-R]	No. of sample files: 032	(stereo)
KMP file #026	"EL CI026.KMP":	[El Cid 1 S	-L]	No. of sample files: 060	(stereo)
KMP file #027	"EL CI027.KMP":	[El Cid 1 S	-R]	No. of sample files: 060	(stereo)
KMP file #028	"EL CI028.KMP":	[El Cid 2 S	-L]	No. of sample files: 022	(stereo)
KMP file #029	"EL CI029.KMP":	[El Cid 2 S	-R]	No. of sample files: 022	(stereo)
KMP file #030	"HP S 030.KMP":	[HP S	-L]	No. of sample files: 006	(stereo)
KMP file #031	"HP S 031.KMP":	[HP S	-R]	No. of sample files: 006	(stereo)
KMP file #032	"D8-AL032.KMP":	[D8-Aliens	-L]	No. of sample files: 004	(stereo)

KMP file #033	"D8-AL033.KMP":	[D8-Aliens	-R]	No. of sample files:	004	(stereo)
KMP file #034	"D8-AT034.KMP":	[D8-Attack	-L]	No. of sample files:	006	(stereo)
KMP file #035	"D8-AT035.KMP":	[D8-Attack	-R]	No. of sample files:	006	(stereo)
KMP file #036	"D8-BE036.KMP":	[D8-Bells	-L]	No. of sample files:	008	(stereo)
KMP file #037	"D8-BE037.KMP":	[D8-Bells	-R]	No. of sample files:	008	(stereo)
KMP file #038	"D8-BR038.KMP":	[D8-Brass	-L]	No. of sample files:	006	(stereo)
KMP file #039	"D8-BR039.KMP":	[D8-Brass	-R]	No. of sample files:	006	(stereo)
KMP file #040	"D8-CH040.KMP":	[D8-Chords	-L]	No. of sample files:	006	(stereo)
KMP file #041	"D8-CH041.KMP":	[D8-Chords	-R]	No. of sample files:	006	(stereo)
KMP file #042	"D8-DI042.KMP":	[D8-Dibe	-L]	No. of sample files:	006	(stereo)
KMP file #043	"D8-DI043.KMP":	[D8-Dibe	-R]	No. of sample files:	006	(stereo)
KMP file #044	"D8-DI044.KMP":	[D8-Dizzy	-L]	No. of sample files:	006	(stereo)
KMP file #045	"D8-DI045.KMP":	[D8-Dizzy	-R]	No. of sample files:	006	(stereo)
KMP file #046	"D8-FL046.KMP":	[D8-Flange	-L]	No. of sample files:	005	(stereo)
KMP file #047	"D8-FL047.KMP":	[D8-Flange	-R]	No. of sample files:	005	(stereo)
KMP file #048	"D8-FL048.KMP":	[D8-Flapp	-L]	No. of sample files:	005	(stereo)
KMP file #049	"D8-FL049.KMP":	[D8-Flapp	-R]	No. of sample files:	005	(stereo)
KMP file #050	"D8-HA050.KMP":	[D8-Hailn	-L]	No. of sample files:	006	(stereo)
KMP file #051	"D8-HA051.KMP":	[D8-Hailn	-R]	No. of sample files:	006	(stereo)
KMP file #052	"D8-HI052.KMP":	[D8-HiStrgs	-L]	No. of sample files:	006	(stereo)
KMP file #053	"D8-HI053.KMP":	[D8-HiStrgs	-R]	No. of sample files:	006	(stereo)
KMP file #054	"D8-HI054.KMP":	[D8-HitC2	-L]	No. of sample files:	006	(stereo)
KMP file #055	"D8-HI055.KMP":	[D8-HitC2	-R]	No. of sample files:	006	(stereo)
KMP file #056	"D8-MO056.KMP":	[D8-Monolith]	No. of sample files:	004	(mono)
KMP file #057	"D8-MO057.KMP":	[D8-Moolea	-L]	No. of sample files:	006	(stereo)
KMP file #058	"D8-MO058.KMP":	[D8-Moolea	-R]	No. of sample files:	006	(stereo)
KMP file #059	"D8-MO059.KMP":	[D8-Motum	-L]	No. of sample files:	006	(stereo)
KMP file #060	"D8-MO060.KMP":	[D8-Motum	-R]	No. of sample files:	006	(stereo)
KMP file #061	"D8-OC061.KMP":	[D8-OctSawPad	-L]	No. of sample files:	006	(stereo)
KMP file #062	"D8-OC062.KMP":	[D8-OctSawPad	-R]	No. of sample files:	006	(stereo)
KMP file #063	"D8-PI063.KMP":	[D8-Pitcha	-L]	No. of sample files:	006	(stereo)
KMP file #064	"D8-PI064.KMP":	[D8-Pitcha	-R]	No. of sample files:	006	(stereo)
KMP file #065	"D8-PI065.KMP":	[D8-Pitchd	-L]	No. of sample files:	006	(stereo)
KMP file #066	"D8-PI066.KMP":	[D8-Pitchd	-R]	No. of sample files:	006	(stereo)
KMP file #067	"D8-PL067.KMP":	[D8-Pluk	-L]	No. of sample files:	006	(stereo)
KMP file #068	"D8-PL068.KMP":	[D8-Pluk	-R]	No. of sample files:	006	(stereo)
KMP file #069	"D8-PL069.KMP":	[D8-PlyC2	-L]	No. of sample files:	006	(stereo)
KMP file #070	"D8-PL070.KMP":	[D8-PlyC2	-R]	No. of sample files:	006	(stereo)
KMP file #071	"D8-RE071.KMP":	[D8-Resofex	-L]	No. of sample files:	006	(stereo)
KMP file #072	"D8-RE072.KMP":	[D8-Resofex	-R]	No. of sample files:	006	(stereo)
KMP file #073	"D8-RE073.KMP":	[D8-Resona	-L]	No. of sample files:	007	(stereo)
KMP file #074	"D8-RE074.KMP":	[D8-Resona	-R]	No. of sample files:	007	(stereo)
KMP file #075	"D8-RE075.KMP":	[D8-Restoo	-L]	No. of sample files:	006	(stereo)
KMP file #076	"D8-RE076.KMP":	[D8-Restoo	-R]	No. of sample files:	006	(stereo)
KMP file #077	"D8-RM077.KMP":	[D8-RMB	-L]	No. of sample files:	005	(stereo)
KMP file #078	"D8-RM078.KMP":	[D8-RMB	-R]	No. of sample files:	005	(stereo)
KMP file #079	"D8-RO079.KMP":	[D8-Rowl	-L]	No. of sample files:	007	(stereo)
KMP file #080	"D8-RO080.KMP":	[D8-Rowl	-R]	No. of sample files:	007	(stereo)
KMP file #081	"D8-SD081.KMP":	[D8-SDrum	-L]	No. of sample files:	007	(stereo)
KMP file #082	"D8-SD082.KMP":	[D8-SDrum	-R]	No. of sample files:	007	(stereo)

KMP file #083	"D8-SH083.KMP":	[D8-SHBell	-L]	No. of sample files:	006	(stereo)
KMP file #084	"D8-SH084.KMP":	[D8-SHBell	-R]	No. of sample files:	006	(stereo)
KMP file #085	"D8-SQ085.KMP":	[D8-SqrS	-L]	No. of sample files:	005	(stereo)
KMP file #086	"D8-SQ086.KMP":	[D8-SqrS	-R]	No. of sample files:	005	(stereo)
KMP file #087	"D8-SQ087.KMP":	[D8-Squail	-L]	No. of sample files:	006	(stereo)
KMP file #088	"D8-SQ088.KMP":	[D8-Squail	-R]	No. of sample files:	006	(stereo)
KMP file #089	"D8-S 089.KMP":	[D8-S	-L]	No. of sample files:	006	(stereo)
KMP file #090	"D8-S 090.KMP":	[D8-S	-R]	No. of sample files:	006	(stereo)
KMP file #091	"D8-SY091.KMP":	[D8-Syncomat	-L]	No. of sample files:	006	(stereo)
KMP file #092	"D8-SY092.KMP":	[D8-Syncomat	-R]	No. of sample files:	006	(stereo)
KMP file #093	"D8-TR093.KMP":	[D8-TriP	-L]	No. of sample files:	006	(stereo)
KMP file #094	"D8-TR094.KMP":	[D8-TriP	-R]	No. of sample files:	006	(stereo)
KMP file #095	"D8-WE095.KMP":	[D8-Weird	-L]	No. of sample files:	006	(stereo)
KMP file #096	"D8-WE096.KMP":	[D8-Weird	-R]	No. of sample files:	006	(stereo)
KMP file #097	"COMPU097.KMP":	[CompuVoks	-L]	No. of sample files:	051	(stereo)
KMP file #098	"COMPU098.KMP":	[CompuVoks	-R]	No. of sample files:	051	(stereo)
KMP file #099	"SM_BR099.KMP":	[SM Brass]	No. of sample files:	021	(mono)
KMP file #100	"SM_TR100.KMP":	[SM Trb 1]	No. of sample files:	009	(mono)
KMP file #101	"SM_TR101.KMP":	[SM Trb 2]	No. of sample files:	009	(mono)
KMP file #102	"SM_TR102.KMP":	[SM Trb 3]	No. of sample files:	009	(mono)
KMP file #103	"SM_TR103.KMP":	[SM Trb 4]	No. of sample files:	009	(mono)
KMP file #104	"SM_TR104.KMP":	[SM Trb 5]	No. of sample files:	009	(mono)
KMP file #105	"SM_TR105.KMP":	[SM Trb Wv]	No. of sample files:	009	(mono)
KMP file #106	"SM_TR106.KMP":	[SM Trp 1]	No. of sample files:	009	(mono)
KMP file #107	"SM_TR107.KMP":	[SM Trp 2]	No. of sample files:	009	(mono)
KMP file #108	"SM_TR108.KMP":	[SM Trp 3]	No. of sample files:	009	(mono)
KMP file #109	"SM_TR109.KMP":	[SM Trp 4]	No. of sample files:	009	(mono)
KMP file #110	"SM_TR110.KMP":	[SM Trp Wv]	No. of sample files:	009	(mono)
KMP file #111	"SM_TB111.KMP":	[SM Tb 1]	No. of sample files:	009	(mono)
KMP file #112	"SM_TB112.KMP":	[SM Tb 2]	No. of sample files:	009	(mono)
KMP file #113	"SM_TB113.KMP":	[SM Tb 3]	No. of sample files:	009	(mono)
KMP file #114	"SM_TB114.KMP":	[SM Tb 4]	No. of sample files:	009	(mono)
KMP file #115	"SM_TB115.KMP":	[SM Tb Wv]	No. of sample files:	009	(mono)
KMP file #116	"SM_ST116.KMP":	[SM Str	-L]	No. of sample files:	025	(stereo)
KMP file #117	"SM_ST117.KMP":	[SM Str	-R]	No. of sample files:	025	(stereo)
KMP file #118	"SM_PN118.KMP":	[SM Pno 1]	No. of sample files:	021	(mono)
KMP file #119	"SM_PN119.KMP":	[SM Pno 2]	No. of sample files:	021	(mono)
KMP file #120	"SM_PN120.KMP":	[SM Pno 3]	No. of sample files:	020	(mono)
KMP file #121	"ANALO121.KMP":	[Analogon]	No. of sample files:	001	(mono)
KMP file #122	"WATER122.KMP":	[Water Pad 1]	No. of sample files:	017	(mono)
KMP file #123	"WATER123.KMP":	[Water Pad 2]	No. of sample files:	017	(mono)
KMP file #124	"SUB 124.KMP":	[Sub]	No. of sample files:	001	(mono)
KMP file #125	"DRONE125.KMP":	[Drone]	No. of sample files:	002	(mono)
KMP file #126	"ELECT126.KMP":	[Electr Perc]	No. of sample files:	017	(mono)
KMP file #127	"ELECT127.KMP":	[Electro Waves	-L]	No. of sample files:	001	(stereo)
KMP file #128	"ELECT128.KMP":	[Electro Waves	-R]	No. of sample files:	001	(stereo)
KMP file #129	"GLIDE129.KMP":	[Glide Zapp]	No. of sample files:	001	(mono)
KMP file #130	"HIGH 130.KMP":	[High Rise]	No. of sample files:	001	(mono)
KMP file #131	"LOOPT131.KMP":	[Loopt Tom]	No. of sample files:	001	(mono)
KMP file #132	"MACHI132.KMP":	[Machine	-L]	No. of sample files:	001	(stereo)

KMP file #133	"MACHI133.KMP":	[Machine	-R]	No. of sample files:	001	(stereo)
KMP file #134	"MG_ZA134.KMP":	[MG Zapp]	No. of sample files:	001	(mono)
KMP file #135	"NOISE135.KMP":	[Noise Loop]	No. of sample files:	001	(mono)
KMP file #136	"NOISE136.KMP":	[Noise Zapp]	No. of sample files:	001	(mono)
KMP file #137	"SPACE137.KMP":	[Space Drone]	No. of sample files:	002	(mono)
KMP file #138	"COMPU138.KMP":	[Computer VOX]	No. of sample files:	061	(mono)
KMP file #139	"DUB_S139.KMP":	[Dub Step Drums	-L]	No. of sample files:	061	(stereo)
KMP file #140	"DUB_S140.KMP":	[Dub Step Drums	-R]	No. of sample files:	061	(stereo)
KMP file #141	"ERROR141.KMP":	[Error 1]	No. of sample files:	001	(mono)
KMP file #142	"ERROR142.KMP":	[Error 2]	No. of sample files:	001	(mono)
KMP file #143	"MG_BA143.KMP":	[MG Bass 1]	No. of sample files:	001	(mono)
KMP file #144	"MG_BA144.KMP":	[MG Bass 2]	No. of sample files:	001	(mono)
KMP file #145	"MG_SF145.KMP":	[MG SFX]	No. of sample files:	004	(mono)
KMP file #146	"MG_SW146.KMP":	[MG Sweep]	No. of sample files:	001	(mono)
KMP file #147	"MG_ZA147.KMP":	[MG Zapp 2]	No. of sample files:	001	(mono)
KMP file #148	"REVER148.KMP":	[Revers Zapp]	No. of sample files:	001	(mono)
KMP file #149	"SONAR149.KMP":	[Sonar]	No. of sample files:	004	(mono)
KMP file #150	"TAPE_150.KMP":	[Tape Strings]	No. of sample files:	020	(mono)
KMP file #151	"VOCAL151.KMP":	[Vocal Drums	-L]	No. of sample files:	036	(stereo)
KMP file #152	"VOCAL152.KMP":	[Vocal Drums	-R]	No. of sample files:	036	(stereo)
KMP file #153	"BD_&_153.KMP":	[BD & SD	-L]	No. of sample files:	013	(stereo)
KMP file #154	"BD_&_154.KMP":	[BD & SD	-R]	No. of sample files:	013	(stereo)
KMP file #155	"SFX_P155.KMP":	[SFX Percussion	-L]	No. of sample files:	024	(stereo)
KMP file #156	"SFX_P156.KMP":	[SFX Percussion	-R]	No. of sample files:	024	(stereo)
KMP file #157	"GLOCK157.KMP":	[Glocke	-L]	No. of sample files:	014	(stereo)
KMP file #158	"GLOCK158.KMP":	[Glocke	-R]	No. of sample files:	014	(stereo)
KMP file #159	"DUB_D159.KMP":	[Dub Drums	-L]	No. of sample files:	061	(stereo)
KMP file #160	"DUB_D160.KMP":	[Dub Drums	-R]	No. of sample files:	061	(stereo)
KMP file #161	"DUB_E161.KMP":	[Dub Effex	-L]	No. of sample files:	036	(stereo)
KMP file #162	"DUB_E162.KMP":	[Dub Effex	-R]	No. of sample files:	036	(stereo)
KMP file #163	"KAPRO163.KMP":	[KApro Intro]	No. of sample files:	014	(mono)
KMP file #164	"ROBOT164.KMP":	[Roboterstimme 1]	No. of sample files:	029	(mono)
KMP file #165	"ROBOT165.KMP":	[Roboterstimme 2]	No. of sample files:	029	(mono)
KMP file #166	"ROBOT166.KMP":	[Roboterstimme 3]	No. of sample files:	029	(mono)
KMP file #167	"ROBOT167.KMP":	[Roboterstimme 4]	No. of sample files:	030	(mono)
KMP file #168	"COMPU168.KMP":	[Compuvox S Variation	-L]	No. of sample files:	032	(stereo)
KMP file #169	"COMPU169.KMP":	[Compuvox S Variation	-R]	No. of sample files:	032	(stereo)
KMP file #170	"COMPU170.KMP":	[CompuVoks Variation	-L]	No. of sample files:	051	(stereo)
KMP file #171	"COMPU171.KMP":	[CompuVoks Variation	-R]	No. of sample files:	051	(stereo)
KMP file #172	"COMPU172.KMP":	[Computer VOX Variation]	No. of sample files:	061	(mono)
KMP file #173	"VOCOD173.KMP":	[Vocoder Variation]	No. of sample files:	006	(mono)
KMP file #174	"KAPRO174.KMP":	[KApro Intro Variation]	No. of sample files:	014	(mono)

***** SAMPLES PER MULTISAMPLE *****

000 "ARPEG000.KMP": [Arpeggio], No. of sample files: 001

000 [Arpeggio 001]

001 "STRIN001.KMP": [String Ensemble], No. of sample files: 017

000 [String Ensemble 001]
001 [String Ensemble 002]
002 [String Ensemble 003]
003 [String Ensemble 004]
004 [String Ensemble 005]
005 [String Ensemble 006]
006 [String Ensemble 007]
007 [String Ensemble 008]
008 [String Ensemble 009]
009 [String Ensemble 010]
010 [String Ensemble 011]
011 [String Ensemble 012]
012 [String Ensemble 013]
013 [String Ensemble 014]
014 [String Ensemble 015]
015 [String Ensemble 016]
016 [String Ensemble 017]

002 "ATMO_002.KMP": [Atmo 1], No. of sample files: 001

000 [Atmo 1 001]

003 "ATMO_003.KMP": [Atmo 2], No. of sample files: 001

000 [Atmo 2 001]

004 "ATMO_004.KMP": [Atmo 3], No. of sample files: 001

000 [Atmo 3 001]

005 "ATMO_005.KMP": [Atmo 4], No. of sample files: 001

000 [Atmo 4 001]

006 "ATMO_006.KMP": [Atmo 5], No. of sample files: 001

000 [Atmo 5 001]

007 "SYNDR007.KMP": [SynDrum], No. of sample files: 001

000 [SynDrum 001]

008 "SFX_0008.KMP": [SFX 01], No. of sample files: 001

000 [SFX 01 001]

009 "SFX_0009.KMP": [SFX 02], No. of sample files: 001

000 [SFX 02 001]

010 "SFX_0010.KMP": [SFX 03], No. of sample files: 001

000 [SFX 03 001]

011 "SFX_0011.KMP": [SFX 04], No. of sample files: 001

000 [SFX 04 001]

012 "SFX_0012.KMP": [SFX 05], No. of sample files: 006

```
000 [SFX 05          001 ]
001 [SFX 05          002 ]
002 [SFX 05          003 ]
003 [SFX 05          004 ]
004 [SFX 05          005 ]
005 [SFX 05          006 ]
```

```
013 "SFX_0013.KMP":      [SFX 06          ], No. of sample files: 001
                        000 [SFX 06          001 ]
```

```
014 "SPACE014.KMP":     [Space 1         ], No. of sample files: 001
                        000 [Space 1         001 ]
```

```
015 "SPACE015.KMP":     [Space 2         ], No. of sample files: 001
                        000 [Space 2         001 ]
```

```
016 "TOY_K016.KMP":     [Toy Keyboard 1  ], No. of sample files: 004
                        000 [Toy Keyboard 1  001 ]
                        001 [Toy Keyboard 1  002 ]
                        002 [Toy Keyboard 1  003 ]
                        003 [Toy Keyboard 1  004 ]
```

```
017 "TOY_K017.KMP":     [Toy Keyboard 2  ], No. of sample files: 022
                        000 [Toy Keyboard 2  001 ]
                        001 [Toy Keyboard 2  002 ]
                        002 [Toy Keyboard 2  003 ]
                        003 [Toy Keyboard 2  004 ]
                        004 [Toy Keyboard 2  005 ]
                        005 [Toy Keyboard 2  006 ]
                        006 [Toy Keyboard 2  007 ]
```

007 [Toy Keyboard 2 008]
008 [Toy Keyboard 2 009]
009 [Toy Keyboard 2 010]
010 [Toy Keyboard 2 011]
011 [Toy Keyboard 2 012]
012 [Toy Keyboard 2 013]
013 [Toy Keyboard 2 014]
014 [Toy Keyboard 2 015]
015 [Toy Keyboard 2 016]
016 [Toy Keyboard 2 017]
017 [Toy Keyboard 2 018]
018 [Toy Keyboard 2 019]
019 [Toy Keyboard 2 020]
020 [Toy Keyboard 2 021]
021 [Toy Keyboard 2 022]

018 "VOCOD018.KMP": [Vocoder], No. of sample files: 006

000 [Vocoder 001]
001 [Vocoder 002]
002 [Vocoder 003]
003 [Vocoder 004]
004 [Vocoder 005]
005 [Vocoder 006]

019 "SYNTH019.KMP": [Synth Lead], No. of sample files: 011

000 [Synth Lead 001]
001 [Synth Lead 002]
002 [Synth Lead 003]
003 [Synth Lead 004]
004 [Synth Lead 005]
005 [Synth Lead 006]
006 [Synth Lead 007]
007 [Synth Lead 008]
008 [Synth Lead 009]
009 [Synth Lead 010]
010 [Synth Lead 011]

020 "DUB_S020.KMP": [Dub S -L], No. of sample files: 052

000	[Dub S	001	-L]
001	[Dub S	002	-L]
002	[Dub S	003	-L]
003	[Dub S	004	-L]
004	[Dub S	005	-L]
005	[Dub S	006	-L]
006	[Dub S	007	-L]
007	[Dub S	008	-L]
008	[Dub S	009	-L]
009	[Dub S	010	-L]
010	[Dub S	011	-L]
011	[Dub S	012	-L]
012	[Dub S	013	-L]
013	[Dub S	014	-L]
014	[Dub S	015	-L]
015	[Dub S	016	-L]
016	[Dub S	017	-L]
017	[Dub S	018	-L]
018	[Dub S	019	-L]
019	[Dub S	020	-L]
020	[Dub S	021	-L]
021	[Dub S	022	-L]
022	[Dub S	023	-L]
023	[Dub S	024	-L]
024	[Dub S	025	-L]
025	[Dub S	026	-L]
026	[Dub S	027	-L]
027	[Dub S	028	-L]
028	[Dub S	029	-L]
029	[Dub S	030	-L]
030	[Dub S	031	-L]
031	[Dub S	032	-L]
032	[Dub S	033	-L]
033	[Dub S	034	-L]
034	[Dub S	035	-L]
035	[Dub S	036	-L]
036	[Dub S	037	-L]
037	[Dub S	038	-L]
038	[Dub S	039	-L]
039	[Dub S	040	-L]
040	[Dub S	041	-L]
041	[Dub S	042	-L]
042	[Dub S	043	-L]
043	[Dub S	044	-L]
044	[Dub S	045	-L]
045	[Dub S	046	-L]
046	[Dub S	047	-L]
047	[Dub S	048	-L]
048	[Dub S	049	-L]
049	[Dub S	050	-L]

050 [Dub S 051 -L]
051 [Dub S 052 -L]

021 "DUB_S021.KMP": [Dub S -R], No. of sample files: 052

000 [Dub S	001 -R]
001 [Dub S	002 -R]
002 [Dub S	003 -R]
003 [Dub S	004 -R]
004 [Dub S	005 -R]
005 [Dub S	006 -R]
006 [Dub S	007 -R]
007 [Dub S	008 -R]
008 [Dub S	009 -R]
009 [Dub S	010 -R]
010 [Dub S	011 -R]
011 [Dub S	012 -R]
012 [Dub S	013 -R]
013 [Dub S	014 -R]
014 [Dub S	015 -R]
015 [Dub S	016 -R]
016 [Dub S	017 -R]
017 [Dub S	018 -R]
018 [Dub S	019 -R]
019 [Dub S	020 -R]
020 [Dub S	021 -R]
021 [Dub S	022 -R]
022 [Dub S	023 -R]
023 [Dub S	024 -R]
024 [Dub S	025 -R]
025 [Dub S	026 -R]
026 [Dub S	027 -R]
027 [Dub S	028 -R]
028 [Dub S	029 -R]
029 [Dub S	030 -R]
030 [Dub S	031 -R]
031 [Dub S	032 -R]
032 [Dub S	033 -R]
033 [Dub S	034 -R]
034 [Dub S	035 -R]
035 [Dub S	036 -R]
036 [Dub S	037 -R]
037 [Dub S	038 -R]
038 [Dub S	039 -R]
039 [Dub S	040 -R]
040 [Dub S	041 -R]
041 [Dub S	042 -R]

042	[Dub S	043	-R]
043	[Dub S	044	-R]
044	[Dub S	045	-R]
045	[Dub S	046	-R]
046	[Dub S	047	-R]
047	[Dub S	048	-R]
048	[Dub S	049	-R]
049	[Dub S	050	-R]
050	[Dub S	051	-R]
051	[Dub S	052	-R]

022 "N__S_022.KMP": [N. S -L], No. of sample files: 024

000	[N. S	001	-L]
001	[N. S	002	-L]
002	[N. S	003	-L]
003	[N. S	004	-L]
004	[N. S	005	-L]
005	[N. S	006	-L]
006	[N. S	007	-L]
007	[N. S	008	-L]
008	[N. S	009	-L]
009	[N. S	010	-L]
010	[N. S	011	-L]
011	[N. S	012	-L]
012	[N. S	013	-L]
013	[N. S	014	-L]
014	[N. S	015	-L]
015	[N. S	016	-L]
016	[N. S	017	-L]
017	[N. S	018	-L]
018	[N. S	019	-L]
019	[N. S	020	-L]
020	[N. S	021	-L]
021	[N. S	022	-L]
022	[N. S	023	-L]
023	[N. S	024	-L]

023 "N__S_023.KMP": [N. S -R], No. of sample files: 024

000	[N. S	001	-R]
001	[N. S	002	-R]
002	[N. S	003	-R]
003	[N. S	004	-R]

004	[N. S	005	-R]
005	[N. S	006	-R]
006	[N. S	007	-R]
007	[N. S	008	-R]
008	[N. S	009	-R]
009	[N. S	010	-R]
010	[N. S	011	-R]
011	[N. S	012	-R]
012	[N. S	013	-R]
013	[N. S	014	-R]
014	[N. S	015	-R]
015	[N. S	016	-R]
016	[N. S	017	-R]
017	[N. S	018	-R]
018	[N. S	019	-R]
019	[N. S	020	-R]
020	[N. S	021	-R]
021	[N. S	022	-R]
022	[N. S	023	-R]
023	[N. S	024	-R]

024 "COMPU024.KMP": [Compuvox S -L], No. of sample files: 032

000	[Compuvox S	001	-L]
001	[Compuvox S	002	-L]
002	[Compuvox S	003	-L]
003	[Compuvox S	004	-L]
004	[Compuvox S	005	-L]
005	[Compuvox S	006	-L]
006	[Compuvox S	007	-L]
007	[Compuvox S	008	-L]
008	[Compuvox S	009	-L]
009	[Compuvox S	010	-L]
010	[Compuvox S	011	-L]
011	[Compuvox S	012	-L]
012	[Compuvox S	013	-L]
013	[Compuvox S	014	-L]
014	[Compuvox S	015	-L]
015	[Compuvox S	016	-L]
016	[Compuvox S	017	-L]
017	[Compuvox S	018	-L]
018	[Compuvox S	019	-L]
019	[Compuvox S	020	-L]
020	[Compuvox S	021	-L]
021	[Compuvox S	022	-L]
022	[Compuvox S	023	-L]
023	[Compuvox S	024	-L]

024	[Compuvox S	025	-L]
025	[Compuvox S	026	-L]
026	[Compuvox S	027	-L]
027	[Compuvox S	028	-L]
028	[Compuvox S	029	-L]
029	[Compuvox S	030	-L]
030	[Compuvox S	031	-L]
031	[Compuvox S	032	-L]

025 "COMPU025.KMP": [Compuvox S -R], No. of sample files: 032

000	[Compuvox S	001	-R]
001	[Compuvox S	002	-R]
002	[Compuvox S	003	-R]
003	[Compuvox S	004	-R]
004	[Compuvox S	005	-R]
005	[Compuvox S	006	-R]
006	[Compuvox S	007	-R]
007	[Compuvox S	008	-R]
008	[Compuvox S	009	-R]
009	[Compuvox S	010	-R]
010	[Compuvox S	011	-R]
011	[Compuvox S	012	-R]
012	[Compuvox S	013	-R]
013	[Compuvox S	014	-R]
014	[Compuvox S	015	-R]
015	[Compuvox S	016	-R]
016	[Compuvox S	017	-R]
017	[Compuvox S	018	-R]
018	[Compuvox S	019	-R]
019	[Compuvox S	020	-R]
020	[Compuvox S	021	-R]
021	[Compuvox S	022	-R]
022	[Compuvox S	023	-R]
023	[Compuvox S	024	-R]
024	[Compuvox S	025	-R]
025	[Compuvox S	026	-R]
026	[Compuvox S	027	-R]
027	[Compuvox S	028	-R]
028	[Compuvox S	029	-R]
029	[Compuvox S	030	-R]
030	[Compuvox S	031	-R]
031	[Compuvox S	032	-R]

026 "EL_CI026.KMP": [El Cid 1 S -L], No. of sample files: 060

000	[El Cid 1 S	001	-L]
001	[El Cid 1 S	002	-L]
002	[El Cid 1 S	003	-L]
003	[El Cid 1 S	004	-L]
004	[El Cid 1 S	005	-L]
005	[El Cid 1 S	006	-L]
006	[El Cid 1 S	007	-L]
007	[El Cid 1 S	008	-L]
008	[El Cid 1 S	009	-L]
009	[El Cid 1 S	010	-L]
010	[El Cid 1 S	011	-L]
011	[El Cid 1 S	012	-L]
012	[El Cid 1 S	013	-L]
013	[El Cid 1 S	014	-L]
014	[El Cid 1 S	015	-L]
015	[El Cid 1 S	016	-L]
016	[El Cid 1 S	017	-L]
017	[El Cid 1 S	018	-L]
018	[El Cid 1 S	019	-L]
019	[El Cid 1 S	020	-L]
020	[El Cid 1 S	021	-L]
021	[El Cid 1 S	022	-L]
022	[El Cid 1 S	023	-L]
023	[El Cid 1 S	024	-L]
024	[El Cid 1 S	025	-L]
025	[El Cid 1 S	026	-L]
026	[El Cid 1 S	027	-L]
027	[El Cid 1 S	028	-L]
028	[El Cid 1 S	029	-L]
029	[El Cid 1 S	030	-L]
030	[El Cid 1 S	031	-L]
031	[El Cid 1 S	032	-L]
032	[El Cid 1 S	033	-L]
033	[El Cid 1 S	034	-L]
034	[El Cid 1 S	035	-L]
035	[El Cid 1 S	036	-L]
036	[El Cid 1 S	037	-L]
037	[El Cid 1 S	038	-L]
038	[El Cid 1 S	039	-L]
039	[El Cid 1 S	040	-L]
040	[El Cid 1 S	041	-L]
041	[El Cid 1 S	042	-L]
042	[El Cid 1 S	043	-L]
043	[El Cid 1 S	044	-L]
044	[El Cid 1 S	045	-L]
045	[El Cid 1 S	046	-L]
046	[El Cid 1 S	047	-L]
047	[El Cid 1 S	048	-L]

048	[El Cid 1 S	049	-L]
049	[El Cid 1 S	050	-L]
050	[El Cid 1 S	051	-L]
051	[El Cid 1 S	052	-L]
052	[El Cid 1 S	053	-L]
053	[El Cid 1 S	054	-L]
054	[El Cid 1 S	055	-L]
055	[El Cid 1 S	056	-L]
056	[El Cid 1 S	057	-L]
057	[El Cid 1 S	058	-L]
058	[El Cid 1 S	059	-L]
059	[El Cid 1 S	060	-L]

027 "EL_CI027.KMP": [El Cid 1 S -R], No. of sample files: 060

000	[El Cid 1 S	001	-R]
001	[El Cid 1 S	002	-R]
002	[El Cid 1 S	003	-R]
003	[El Cid 1 S	004	-R]
004	[El Cid 1 S	005	-R]
005	[El Cid 1 S	006	-R]
006	[El Cid 1 S	007	-R]
007	[El Cid 1 S	008	-R]
008	[El Cid 1 S	009	-R]
009	[El Cid 1 S	010	-R]
010	[El Cid 1 S	011	-R]
011	[El Cid 1 S	012	-R]
012	[El Cid 1 S	013	-R]
013	[El Cid 1 S	014	-R]
014	[El Cid 1 S	015	-R]
015	[El Cid 1 S	016	-R]
016	[El Cid 1 S	017	-R]
017	[El Cid 1 S	018	-R]
018	[El Cid 1 S	019	-R]
019	[El Cid 1 S	020	-R]
020	[El Cid 1 S	021	-R]
021	[El Cid 1 S	022	-R]
022	[El Cid 1 S	023	-R]
023	[El Cid 1 S	024	-R]
024	[El Cid 1 S	025	-R]
025	[El Cid 1 S	026	-R]
026	[El Cid 1 S	027	-R]
027	[El Cid 1 S	028	-R]
028	[El Cid 1 S	029	-R]
029	[El Cid 1 S	030	-R]
030	[El Cid 1 S	031	-R]
031	[El Cid 1 S	032	-R]

032	[El Cid 1 S	033	-R]
033	[El Cid 1 S	034	-R]
034	[El Cid 1 S	035	-R]
035	[El Cid 1 S	036	-R]
036	[El Cid 1 S	037	-R]
037	[El Cid 1 S	038	-R]
038	[El Cid 1 S	039	-R]
039	[El Cid 1 S	040	-R]
040	[El Cid 1 S	041	-R]
041	[El Cid 1 S	042	-R]
042	[El Cid 1 S	043	-R]
043	[El Cid 1 S	044	-R]
044	[El Cid 1 S	045	-R]
045	[El Cid 1 S	046	-R]
046	[El Cid 1 S	047	-R]
047	[El Cid 1 S	048	-R]
048	[El Cid 1 S	049	-R]
049	[El Cid 1 S	050	-R]
050	[El Cid 1 S	051	-R]
051	[El Cid 1 S	052	-R]
052	[El Cid 1 S	053	-R]
053	[El Cid 1 S	054	-R]
054	[El Cid 1 S	055	-R]
055	[El Cid 1 S	056	-R]
056	[El Cid 1 S	057	-R]
057	[El Cid 1 S	058	-R]
058	[El Cid 1 S	059	-R]
059	[El Cid 1 S	060	-R]

028 "EL_CI028.KMP": [El Cid 2 S -L], No. of sample files: 022

000	[El Cid 2 S	001	-L]
001	[El Cid 2 S	002	-L]
002	[El Cid 2 S	003	-L]
003	[El Cid 2 S	004	-L]
004	[El Cid 2 S	005	-L]
005	[El Cid 2 S	006	-L]
006	[El Cid 2 S	007	-L]
007	[El Cid 2 S	008	-L]
008	[El Cid 2 S	009	-L]
009	[El Cid 2 S	010	-L]
010	[El Cid 2 S	011	-L]
011	[El Cid 2 S	012	-L]
012	[El Cid 2 S	013	-L]
013	[El Cid 2 S	014	-L]
014	[El Cid 2 S	015	-L]
015	[El Cid 2 S	016	-L]

016 [El Cid 2 S 017 -L]
017 [El Cid 2 S 018 -L]
018 [El Cid 2 S 019 -L]
019 [El Cid 2 S 020 -L]
020 [El Cid 2 S 021 -L]
021 [El Cid 2 S 022 -L]

029 "EL_CI029.KMP": [El Cid 2 S -R], No. of sample files: 022

000 [El Cid 2 S 001 -R]
001 [El Cid 2 S 002 -R]
002 [El Cid 2 S 003 -R]
003 [El Cid 2 S 004 -R]
004 [El Cid 2 S 005 -R]
005 [El Cid 2 S 006 -R]
006 [El Cid 2 S 007 -R]
007 [El Cid 2 S 008 -R]
008 [El Cid 2 S 009 -R]
009 [El Cid 2 S 010 -R]
010 [El Cid 2 S 011 -R]
011 [El Cid 2 S 012 -R]
012 [El Cid 2 S 013 -R]
013 [El Cid 2 S 014 -R]
014 [El Cid 2 S 015 -R]
015 [El Cid 2 S 016 -R]
016 [El Cid 2 S 017 -R]
017 [El Cid 2 S 018 -R]
018 [El Cid 2 S 019 -R]
019 [El Cid 2 S 020 -R]
020 [El Cid 2 S 021 -R]
021 [El Cid 2 S 022 -R]

030 "HP_S_030.KMP": [HP S -L], No. of sample files: 006

000 [HP S 001 -L]
001 [HP S 002 -L]
002 [HP S 003 -L]
003 [HP S 004 -L]
004 [HP S 005 -L]
005 [HP S 006 -L]

031 "HP_S_031.KMP": [HP S -R], No. of sample files: 006

000	[HP S	001	-R]
001	[HP S	002	-R]
002	[HP S	003	-R]
003	[HP S	004	-R]
004	[HP S	005	-R]
005	[HP S	006	-R]

032 "D8-AL032.KMP": [D8-Aliens -L], No. of sample files: 004

000	[D8-Aliens	001	-L]
001	[D8-Aliens	002	-L]
002	[D8-Aliens	003	-L]
003	[D8-Aliens	004	-L]

033 "D8-AL033.KMP": [D8-Aliens -R], No. of sample files: 004

000	[D8-Aliens	001	-R]
001	[D8-Aliens	002	-R]
002	[D8-Aliens	003	-R]
003	[D8-Aliens	004	-R]

034 "D8-AT034.KMP": [D8-Attack -L], No. of sample files: 006

000	[D8-Attack	001	-L]
001	[D8-Attack	002	-L]
002	[D8-Attack	003	-L]
003	[D8-Attack	004	-L]
004	[D8-Attack	005	-L]
005	[D8-Attack	006	-L]

035 "D8-AT035.KMP": [D8-Attack -R], No. of sample files: 006

000	[D8-Attack	001	-R]
001	[D8-Attack	002	-R]
002	[D8-Attack	003	-R]
003	[D8-Attack	004	-R]

004 [D8-Attack 005 -R]
005 [D8-Attack 006 -R]

036 "D8-BE036.KMP": [D8-Bells -L], No. of sample files: 008

000 [D8-Bells 001 -L]
001 [D8-Bells 002 -L]
002 [D8-Bells 003 -L]
003 [D8-Bells 004 -L]
004 [D8-Bells 005 -L]
005 [D8-Bells 006 -L]
006 [D8-Bells 007 -L]
007 [D8-Bells 008 -L]

037 "D8-BE037.KMP": [D8-Bells -R], No. of sample files: 008

000 [D8-Bells 001 -R]
001 [D8-Bells 002 -R]
002 [D8-Bells 003 -R]
003 [D8-Bells 004 -R]
004 [D8-Bells 005 -R]
005 [D8-Bells 006 -R]
006 [D8-Bells 007 -R]
007 [D8-Bells 008 -R]

038 "D8-BR038.KMP": [D8-Brass -L], No. of sample files: 006

000 [D8-Brass 001 -L]
001 [D8-Brass 002 -L]
002 [D8-Brass 003 -L]
003 [D8-Brass 004 -L]
004 [D8-Brass 005 -L]
005 [D8-Brass 006 -L]

039 "D8-BR039.KMP": [D8-Brass -R], No. of sample files: 006

000 [D8-Brass 001 -R]
001 [D8-Brass 002 -R]

002	[D8-Brass	003	-R]
003	[D8-Brass	004	-R]
004	[D8-Brass	005	-R]
005	[D8-Brass	006	-R]

040 "D8-CH040.KMP": [D8-Chords -L], No. of sample files: 006

000	[D8-Chords	001	-L]
001	[D8-Chords	002	-L]
002	[D8-Chords	003	-L]
003	[D8-Chords	004	-L]
004	[D8-Chords	005	-L]
005	[D8-Chords	006	-L]

041 "D8-CH041.KMP": [D8-Chords -R], No. of sample files: 006

000	[D8-Chords	001	-R]
001	[D8-Chords	002	-R]
002	[D8-Chords	003	-R]
003	[D8-Chords	004	-R]
004	[D8-Chords	005	-R]
005	[D8-Chords	006	-R]

042 "D8-DI042.KMP": [D8-Dibe -L], No. of sample files: 006

000	[D8-Dibe	001	-L]
001	[D8-Dibe	002	-L]
002	[D8-Dibe	003	-L]
003	[D8-Dibe	004	-L]
004	[D8-Dibe	005	-L]
005	[D8-Dibe	006	-L]

043 "D8-DI043.KMP": [D8-Dibe -R], No. of sample files: 006

000	[D8-Dibe	001	-R]
001	[D8-Dibe	002	-R]
002	[D8-Dibe	003	-R]
003	[D8-Dibe	004	-R]

004 [D8-Dibe 005 -R]
005 [D8-Dibe 006 -R]

044 "D8-DI044.KMP": [D8-Dizzy -L], No. of sample files: 006

000 [D8-Dizzy 001 -L]
001 [D8-Dizzy 002 -L]
002 [D8-Dizzy 003 -L]
003 [D8-Dizzy 004 -L]
004 [D8-Dizzy 005 -L]
005 [D8-Dizzy 006 -L]

045 "D8-DI045.KMP": [D8-Dizzy -R], No. of sample files: 006

000 [D8-Dizzy 001 -R]
001 [D8-Dizzy 002 -R]
002 [D8-Dizzy 003 -R]
003 [D8-Dizzy 004 -R]
004 [D8-Dizzy 005 -R]
005 [D8-Dizzy 006 -R]

046 "D8-FL046.KMP": [D8-Flange -L], No. of sample files: 005

000 [D8-Flange 001 -L]
001 [D8-Flange 002 -L]
002 [D8-Flange 003 -L]
003 [D8-Flange 004 -L]
004 [D8-Flange 005 -L]

047 "D8-FL047.KMP": [D8-Flange -R], No. of sample files: 005

000 [D8-Flange 001 -R]
001 [D8-Flange 002 -R]
002 [D8-Flange 003 -R]
003 [D8-Flange 004 -R]
004 [D8-Flange 005 -R]

048 "D8-FL048.KMP": [D8-Flapp -L], No. of sample files: 005

000	[D8-Flapp	001	-L]
001	[D8-Flapp	002	-L]
002	[D8-Flapp	003	-L]
003	[D8-Flapp	004	-L]
004	[D8-Flapp	005	-L]

049 "D8-FL049.KMP": [D8-Flapp -R], No. of sample files: 005

000	[D8-Flapp	001	-R]
001	[D8-Flapp	002	-R]
002	[D8-Flapp	003	-R]
003	[D8-Flapp	004	-R]
004	[D8-Flapp	005	-R]

050 "D8-HA050.KMP": [D8-Hailn -L], No. of sample files: 006

000	[D8-Hailn	001	-L]
001	[D8-Hailn	002	-L]
002	[D8-Hailn	003	-L]
003	[D8-Hailn	004	-L]
004	[D8-Hailn	005	-L]
005	[D8-Hailn	006	-L]

051 "D8-HA051.KMP": [D8-Hailn -R], No. of sample files: 006

000	[D8-Hailn	001	-R]
001	[D8-Hailn	002	-R]
002	[D8-Hailn	003	-R]
003	[D8-Hailn	004	-R]
004	[D8-Hailn	005	-R]
005	[D8-Hailn	006	-R]

052 "D8-HI052.KMP": [D8-HiStrgs -L], No. of sample files: 006

000	[D8-HiStrgs	001	-L]
001	[D8-HiStrgs	002	-L]
002	[D8-HiStrgs	003	-L]
003	[D8-HiStrgs	004	-L]
004	[D8-HiStrgs	005	-L]
005	[D8-HiStrgs	006	-L]

053 "D8-HI053.KMP": [D8-HiStrgs -R], No. of sample files: 006

000	[D8-HiStrgs	001	-R]
001	[D8-HiStrgs	002	-R]
002	[D8-HiStrgs	003	-R]
003	[D8-HiStrgs	004	-R]
004	[D8-HiStrgs	005	-R]
005	[D8-HiStrgs	006	-R]

054 "D8-HI054.KMP": [D8-HitC2 -L], No. of sample files: 006

000	[D8-HitC2	001	-L]
001	[D8-HitC2	002	-L]
002	[D8-HitC2	003	-L]
003	[D8-HitC2	004	-L]
004	[D8-HitC2	005	-L]
005	[D8-HitC2	006	-L]

055 "D8-HI055.KMP": [D8-HitC2 -R], No. of sample files: 006

000	[D8-HitC2	001	-R]
001	[D8-HitC2	002	-R]
002	[D8-HitC2	003	-R]
003	[D8-HitC2	004	-R]
004	[D8-HitC2	005	-R]
005	[D8-HitC2	006	-R]

056 "D8-MO056.KMP": [D8-Monolith], No. of sample files: 004

000	[D8-Monolith	001]
001	[D8-Monolith	002]

002 [D8-Monolith 003]
003 [D8-Monolith 004]

057 "D8-MO057.KMP": [D8-Moolea -L], No. of sample files: 006

000 [D8-Moolea 001 -L]
001 [D8-Moolea 002 -L]
002 [D8-Moolea 003 -L]
003 [D8-Moolea 004 -L]
004 [D8-Moolea 005 -L]
005 [D8-Moolea 006 -L]

058 "D8-MO058.KMP": [D8-Moolea -R], No. of sample files: 006

000 [D8-Moolea 001 -R]
001 [D8-Moolea 002 -R]
002 [D8-Moolea 003 -R]
003 [D8-Moolea 004 -R]
004 [D8-Moolea 005 -R]
005 [D8-Moolea 006 -R]

059 "D8-MO059.KMP": [D8-Motum -L], No. of sample files: 006

000 [D8-Motum 001 -L]
001 [D8-Motum 002 -L]
002 [D8-Motum 003 -L]
003 [D8-Motum 004 -L]
004 [D8-Motum 005 -L]
005 [D8-Motum 006 -L]

060 "D8-MO060.KMP": [D8-Motum -R], No. of sample files: 006

000 [D8-Motum 001 -R]
001 [D8-Motum 002 -R]
002 [D8-Motum 003 -R]
003 [D8-Motum 004 -R]
004 [D8-Motum 005 -R]
005 [D8-Motum 006 -R]

061 "D8-OC061.KMP": [D8-OctSawPad -L], No. of sample files: 006

000	[D8-OctSawPad	001	-L]
001	[D8-OctSawPad	002	-L]
002	[D8-OctSawPad	003	-L]
003	[D8-OctSawPad	004	-L]
004	[D8-OctSawPad	005	-L]
005	[D8-OctSawPad	006	-L]

062 "D8-OC062.KMP": [D8-OctSawPad -R], No. of sample files: 006

000	[D8-OctSawPad	001	-R]
001	[D8-OctSawPad	002	-R]
002	[D8-OctSawPad	003	-R]
003	[D8-OctSawPad	004	-R]
004	[D8-OctSawPad	005	-R]
005	[D8-OctSawPad	006	-R]

063 "D8-PI063.KMP": [D8-Pitcha -L], No. of sample files: 006

000	[D8-Pitcha	001	-L]
001	[D8-Pitcha	002	-L]
002	[D8-Pitcha	003	-L]
003	[D8-Pitcha	004	-L]
004	[D8-Pitcha	005	-L]
005	[D8-Pitcha	006	-L]

064 "D8-PI064.KMP": [D8-Pitcha -R], No. of sample files: 006

000	[D8-Pitcha	001	-R]
001	[D8-Pitcha	002	-R]
002	[D8-Pitcha	003	-R]
003	[D8-Pitcha	004	-R]
004	[D8-Pitcha	005	-R]
005	[D8-Pitcha	006	-R]

065 "D8-PI065.KMP": [D8-Pitchd -L], No. of sample files: 006

000	[D8-Pitchd	001	-L]
001	[D8-Pitchd	002	-L]
002	[D8-Pitchd	003	-L]
003	[D8-Pitchd	004	-L]
004	[D8-Pitchd	005	-L]
005	[D8-Pitchd	006	-L]

066 "D8-PI066.KMP": [D8-Pitchd -R], No. of sample files: 006

000	[D8-Pitchd	001	-R]
001	[D8-Pitchd	002	-R]
002	[D8-Pitchd	003	-R]
003	[D8-Pitchd	004	-R]
004	[D8-Pitchd	005	-R]
005	[D8-Pitchd	006	-R]

067 "D8-PL067.KMP": [D8-Pluk -L], No. of sample files: 006

000	[D8-Pluk	001	-L]
001	[D8-Pluk	002	-L]
002	[D8-Pluk	003	-L]
003	[D8-Pluk	004	-L]
004	[D8-Pluk	005	-L]
005	[D8-Pluk	006	-L]

068 "D8-PL068.KMP": [D8-Pluk -R], No. of sample files: 006

000	[D8-Pluk	001	-R]
001	[D8-Pluk	002	-R]
002	[D8-Pluk	003	-R]
003	[D8-Pluk	004	-R]
004	[D8-Pluk	005	-R]
005	[D8-Pluk	006	-R]

069 "D8-PL069.KMP": [D8-PlyC2 -L], No. of sample files: 006

000	[D8-PlyC2	001	-L]
001	[D8-PlyC2	002	-L]
002	[D8-PlyC2	003	-L]
003	[D8-PlyC2	004	-L]
004	[D8-PlyC2	005	-L]
005	[D8-PlyC2	006	-L]

070 "D8-PL070.KMP": [D8-PlyC2 -R], No. of sample files: 006

000	[D8-PlyC2	001	-R]
001	[D8-PlyC2	002	-R]
002	[D8-PlyC2	003	-R]
003	[D8-PlyC2	004	-R]
004	[D8-PlyC2	005	-R]
005	[D8-PlyC2	006	-R]

071 "D8-RE071.KMP": [D8-Resofex -L], No. of sample files: 006

000	[D8-Resofex	001	-L]
001	[D8-Resofex	002	-L]
002	[D8-Resofex	003	-L]
003	[D8-Resofex	004	-L]
004	[D8-Resofex	005	-L]
005	[D8-Resofex	006	-L]

072 "D8-RE072.KMP": [D8-Resofex -R], No. of sample files: 006

000	[D8-Resofex	001	-R]
001	[D8-Resofex	002	-R]
002	[D8-Resofex	003	-R]
003	[D8-Resofex	004	-R]
004	[D8-Resofex	005	-R]
005	[D8-Resofex	006	-R]

073 "D8-RE073.KMP": [D8-Resona -L], No. of sample files: 007

000	[D8-Resona	001	-L]
001	[D8-Resona	002	-L]
002	[D8-Resona	003	-L]
003	[D8-Resona	004	-L]
004	[D8-Resona	005	-L]
005	[D8-Resona	006	-L]
006	[D8-Resona	007	-L]

074 "D8-RE074.KMP": [D8-Resona -R], No. of sample files: 007

000	[D8-Resona	001	-R]
001	[D8-Resona	002	-R]
002	[D8-Resona	003	-R]
003	[D8-Resona	004	-R]
004	[D8-Resona	005	-R]
005	[D8-Resona	006	-R]
006	[D8-Resona	007	-R]

075 "D8-RE075.KMP": [D8-Restoo -L], No. of sample files: 006

000	[D8-Restoo	001	-L]
001	[D8-Restoo	002	-L]
002	[D8-Restoo	003	-L]
003	[D8-Restoo	004	-L]
004	[D8-Restoo	005	-L]
005	[D8-Restoo	006	-L]

076 "D8-RE076.KMP": [D8-Restoo -R], No. of sample files: 006

000	[D8-Restoo	001	-R]
001	[D8-Restoo	002	-R]
002	[D8-Restoo	003	-R]
003	[D8-Restoo	004	-R]
004	[D8-Restoo	005	-R]
005	[D8-Restoo	006	-R]

077 "D8-RM077.KMP": [D8-RMB -L], No. of sample files: 005

000	[D8-RMB	001	-L]
001	[D8-RMB	002	-L]
002	[D8-RMB	003	-L]
003	[D8-RMB	004	-L]
004	[D8-RMB	005	-L]

078 "D8-RM078.KMP": [D8-RMB -R], No. of sample files: 005

000	[D8-RMB	001	-R]
001	[D8-RMB	002	-R]
002	[D8-RMB	003	-R]
003	[D8-RMB	004	-R]
004	[D8-RMB	005	-R]

079 "D8-RO079.KMP": [D8-Rowl -L], No. of sample files: 007

000	[D8-Rowl	001	-L]
001	[D8-Rowl	002	-L]
002	[D8-Rowl	003	-L]
003	[D8-Rowl	004	-L]
004	[D8-Rowl	005	-L]
005	[D8-Rowl	006	-L]
006	[D8-Rowl	007	-L]

080 "D8-RO080.KMP": [D8-Rowl -R], No. of sample files: 007

000	[D8-Rowl	001	-R]
001	[D8-Rowl	002	-R]
002	[D8-Rowl	003	-R]
003	[D8-Rowl	004	-R]
004	[D8-Rowl	005	-R]
005	[D8-Rowl	006	-R]
006	[D8-Rowl	007	-R]

081 "D8-SD081.KMP": [D8-SDrum -L], No. of sample files: 007

000	[D8-SDrum	001	-L]
001	[D8-SDrum	002	-L]

002	[D8-SDrum	003	-L]
003	[D8-SDrum	004	-L]
004	[D8-SDrum	005	-L]
005	[D8-SDrum	006	-L]
006	[D8-SDrum	007	-L]

082 "D8-SD082.KMP": [D8-SDrum -R], No. of sample files: 007

000	[D8-SDrum	001	-R]
001	[D8-SDrum	002	-R]
002	[D8-SDrum	003	-R]
003	[D8-SDrum	004	-R]
004	[D8-SDrum	005	-R]
005	[D8-SDrum	006	-R]
006	[D8-SDrum	007	-R]

083 "D8-SH083.KMP": [D8-SHBell -L], No. of sample files: 006

000	[D8-SHBell	001	-L]
001	[D8-SHBell	002	-L]
002	[D8-SHBell	003	-L]
003	[D8-SHBell	004	-L]
004	[D8-SHBell	005	-L]
005	[D8-SHBell	006	-L]

084 "D8-SH084.KMP": [D8-SHBell -R], No. of sample files: 006

000	[D8-SHBell	001	-R]
001	[D8-SHBell	002	-R]
002	[D8-SHBell	003	-R]
003	[D8-SHBell	004	-R]
004	[D8-SHBell	005	-R]
005	[D8-SHBell	006	-R]

085 "D8-SQ085.KMP": [D8-SqrS -L], No. of sample files: 005

000	[D8-SqrS	001	-L]
001	[D8-SqrS	002	-L]

002 [D8-SqrS 003 -L]
003 [D8-SqrS 004 -L]
004 [D8-SqrS 005 -L]

086 "D8-SQ086.KMP": [D8-SqrS -R], No. of sample files: 005

000 [D8-SqrS 001 -R]
001 [D8-SqrS 002 -R]
002 [D8-SqrS 003 -R]
003 [D8-SqrS 004 -R]
004 [D8-SqrS 005 -R]

087 "D8-SQ087.KMP": [D8-Squail -L], No. of sample files: 006

000 [D8-Squail 001 -L]
001 [D8-Squail 002 -L]
002 [D8-Squail 003 -L]
003 [D8-Squail 004 -L]
004 [D8-Squail 005 -L]
005 [D8-Squail 006 -L]

088 "D8-SQ088.KMP": [D8-Squail -R], No. of sample files: 006

000 [D8-Squail 001 -R]
001 [D8-Squail 002 -R]
002 [D8-Squail 003 -R]
003 [D8-Squail 004 -R]
004 [D8-Squail 005 -R]
005 [D8-Squail 006 -R]

089 "D8-S_089.KMP": [D8-S -L], No. of sample files: 006

000 [D8-S 001 -L]
001 [D8-S 002 -L]
002 [D8-S 003 -L]
003 [D8-S 004 -L]
004 [D8-S 005 -L]
005 [D8-S 006 -L]

090 "D8-S_090.KMP": [D8-S -R], No. of sample files: 006
000 [D8-S 001 -R]
001 [D8-S 002 -R]
002 [D8-S 003 -R]
003 [D8-S 004 -R]
004 [D8-S 005 -R]
005 [D8-S 006 -R]

091 "D8-SY091.KMP": [D8-Syncomat -L], No. of sample files: 006
000 [D8-Syncomat 001 -L]
001 [D8-Syncomat 002 -L]
002 [D8-Syncomat 003 -L]
003 [D8-Syncomat 004 -L]
004 [D8-Syncomat 005 -L]
005 [D8-Syncomat 006 -L]

092 "D8-SY092.KMP": [D8-Syncomat -R], No. of sample files: 006
000 [D8-Syncomat 001 -R]
001 [D8-Syncomat 002 -R]
002 [D8-Syncomat 003 -R]
003 [D8-Syncomat 004 -R]
004 [D8-Syncomat 005 -R]
005 [D8-Syncomat 006 -R]

093 "D8-TR093.KMP": [D8-TriP -L], No. of sample files: 006
000 [D8-TriP 001 -L]
001 [D8-TriP 002 -L]
002 [D8-TriP 003 -L]
003 [D8-TriP 004 -L]
004 [D8-TriP 005 -L]
005 [D8-TriP 006 -L]

094 "D8-TR094.KMP": [D8-Trip -R], No. of sample files: 006

000	[D8-Trip	001	-R]
001	[D8-Trip	002	-R]
002	[D8-Trip	003	-R]
003	[D8-Trip	004	-R]
004	[D8-Trip	005	-R]
005	[D8-Trip	006	-R]

095 "D8-WE095.KMP": [D8-Weird -L], No. of sample files: 006

000	[D8-Weird	001	-L]
001	[D8-Weird	002	-L]
002	[D8-Weird	003	-L]
003	[D8-Weird	004	-L]
004	[D8-Weird	005	-L]
005	[D8-Weird	006	-L]

096 "D8-WE096.KMP": [D8-Weird -R], No. of sample files: 006

000	[D8-Weird	001	-R]
001	[D8-Weird	002	-R]
002	[D8-Weird	003	-R]
003	[D8-Weird	004	-R]
004	[D8-Weird	005	-R]
005	[D8-Weird	006	-R]

097 "COMPU097.KMP": [CompuVoks -L], No. of sample files: 051

000	[CompuVoks	001	-L]
001	[CompuVoks	002	-L]
002	[CompuVoks	003	-L]
003	[CompuVoks	004	-L]
004	[CompuVoks	005	-L]
005	[CompuVoks	006	-L]
006	[CompuVoks	007	-L]
007	[CompuVoks	008	-L]
008	[CompuVoks	009	-L]
009	[CompuVoks	010	-L]

010	[CompuVoks	011	-L]
011	[CompuVoks	012	-L]
012	[CompuVoks	013	-L]
013	[CompuVoks	014	-L]
014	[CompuVoks	015	-L]
015	[CompuVoks	016	-L]
016	[CompuVoks	017	-L]
017	[CompuVoks	018	-L]
018	[CompuVoks	019	-L]
019	[CompuVoks	020	-L]
020	[CompuVoks	021	-L]
021	[CompuVoks	022	-L]
022	[CompuVoks	023	-L]
023	[CompuVoks	024	-L]
024	[CompuVoks	025	-L]
025	[CompuVoks	026	-L]
026	[CompuVoks	027	-L]
027	[CompuVoks	028	-L]
028	[CompuVoks	029	-L]
029	[CompuVoks	030	-L]
030	[CompuVoks	031	-L]
031	[CompuVoks	032	-L]
032	[CompuVoks	033	-L]
033	[CompuVoks	034	-L]
034	[CompuVoks	035	-L]
035	[CompuVoks	036	-L]
036	[CompuVoks	037	-L]
037	[CompuVoks	038	-L]
038	[CompuVoks	039	-L]
039	[CompuVoks	040	-L]
040	[CompuVoks	041	-L]
041	[CompuVoks	042	-L]
042	[CompuVoks	043	-L]
043	[CompuVoks	044	-L]
044	[CompuVoks	045	-L]
045	[CompuVoks	046	-L]
046	[CompuVoks	047	-L]
047	[CompuVoks	048	-L]
048	[CompuVoks	049	-L]
049	[CompuVoks	050	-L]
050	[CompuVoks	051	-L]

098 "COMPU098.KMP": [CompuVoks -R], No. of sample files: 051

000	[CompuVoks	001	-R]
001	[CompuVoks	002	-R]
002	[CompuVoks	003	-R]

003	[CompuVoks	004	-R]
004	[CompuVoks	005	-R]
005	[CompuVoks	006	-R]
006	[CompuVoks	007	-R]
007	[CompuVoks	008	-R]
008	[CompuVoks	009	-R]
009	[CompuVoks	010	-R]
010	[CompuVoks	011	-R]
011	[CompuVoks	012	-R]
012	[CompuVoks	013	-R]
013	[CompuVoks	014	-R]
014	[CompuVoks	015	-R]
015	[CompuVoks	016	-R]
016	[CompuVoks	017	-R]
017	[CompuVoks	018	-R]
018	[CompuVoks	019	-R]
019	[CompuVoks	020	-R]
020	[CompuVoks	021	-R]
021	[CompuVoks	022	-R]
022	[CompuVoks	023	-R]
023	[CompuVoks	024	-R]
024	[CompuVoks	025	-R]
025	[CompuVoks	026	-R]
026	[CompuVoks	027	-R]
027	[CompuVoks	028	-R]
028	[CompuVoks	029	-R]
029	[CompuVoks	030	-R]
030	[CompuVoks	031	-R]
031	[CompuVoks	032	-R]
032	[CompuVoks	033	-R]
033	[CompuVoks	034	-R]
034	[CompuVoks	035	-R]
035	[CompuVoks	036	-R]
036	[CompuVoks	037	-R]
037	[CompuVoks	038	-R]
038	[CompuVoks	039	-R]
039	[CompuVoks	040	-R]
040	[CompuVoks	041	-R]
041	[CompuVoks	042	-R]
042	[CompuVoks	043	-R]
043	[CompuVoks	044	-R]
044	[CompuVoks	045	-R]
045	[CompuVoks	046	-R]
046	[CompuVoks	047	-R]
047	[CompuVoks	048	-R]
048	[CompuVoks	049	-R]
049	[CompuVoks	050	-R]
050	[CompuVoks	051	-R]

099 "SM_BR099.KMP": [SM Brass], No. of sample files: 021
000 [SM Brass 001]
001 [SM Brass 002]
002 [SM Brass 003]
003 [SM Brass 004]
004 [SM Brass 005]
005 [SM Brass 006]
006 [SM Brass 007]
007 [SM Brass 008]
008 [SM Brass 009]
009 [SM Brass 010]
010 [SM Brass 011]
011 [SM Brass 012]
012 [SM Brass 013]
013 [SM Brass 014]
014 [SM Brass 015]
015 [SM Brass 016]
016 [SM Brass 017]
017 [SM Brass 018]
018 [SM Brass 019]
019 [SM Brass 020]
020 [SM Brass 021]

100 "SM_TR100.KMP": [SM Trb 1], No. of sample files: 009
000 [SM Trb 1 001]
001 [SM Trb 1 002]
002 [SM Trb 1 003]
003 [SM Trb 1 004]
004 [SM Trb 1 005]
005 [SM Trb 1 006]
006 [SM Trb 1 007]
007 [SM Trb 1 008]
008 [SM Trb 1 009]

101 "SM_TR101.KMP": [SM Trb 2], No. of sample files: 009
000 [SM Trb 2 001]
001 [SM Trb 2 002]
002 [SM Trb 2 003]
003 [SM Trb 2 004]

004 [SM Trb 2 005]
005 [SM Trb 2 006]
006 [SM Trb 2 007]
007 [SM Trb 2 008]
008 [SM Trb 2 009]

102 "SM_TR102.KMP": [SM Trb 3], No. of sample files: 009

000 [SM Trb 3 001]
001 [SM Trb 3 002]
002 [SM Trb 3 003]
003 [SM Trb 3 004]
004 [SM Trb 3 005]
005 [SM Trb 3 006]
006 [SM Trb 3 007]
007 [SM Trb 3 008]
008 [SM Trb 3 009]

103 "SM_TR103.KMP": [SM Trb 4], No. of sample files: 009

000 [SM Trb 4 001]
001 [SM Trb 4 002]
002 [SM Trb 4 003]
003 [SM Trb 4 004]
004 [SM Trb 4 005]
005 [SM Trb 4 006]
006 [SM Trb 4 007]
007 [SM Trb 4 008]
008 [SM Trb 4 009]

104 "SM_TR104.KMP": [SM Trb 5], No. of sample files: 009

000 [SM Trb 5 001]
001 [SM Trb 5 002]
002 [SM Trb 5 003]
003 [SM Trb 5 004]
004 [SM Trb 5 005]
005 [SM Trb 5 006]
006 [SM Trb 5 007]
007 [SM Trb 5 008]
008 [SM Trb 5 009]

105 "SM_TR105.KMP": [SM Trb Wv], No. of sample files: 009
000 [SM Trb Wv 001]
001 [SM Trb Wv 002]
002 [SM Trb Wv 003]
003 [SM Trb Wv 004]
004 [SM Trb Wv 005]
005 [SM Trb Wv 006]
006 [SM Trb Wv 007]
007 [SM Trb Wv 008]
008 [SM Trb Wv 009]

106 "SM_TR106.KMP": [SM Trp 1], No. of sample files: 009
000 [SM Trp 1 001]
001 [SM Trp 1 002]
002 [SM Trp 1 003]
003 [SM Trp 1 004]
004 [SM Trp 1 005]
005 [SM Trp 1 006]
006 [SM Trp 1 007]
007 [SM Trp 1 008]
008 [SM Trp 1 009]

107 "SM_TR107.KMP": [SM Trp 2], No. of sample files: 009
000 [SM Trp 2 001]
001 [SM Trp 2 002]
002 [SM Trp 2 003]
003 [SM Trp 2 004]
004 [SM Trp 2 005]
005 [SM Trp 2 006]
006 [SM Trp 2 007]
007 [SM Trp 2 008]
008 [SM Trp 2 009]

108 "SM_TR108.KMP": [SM Trp 3], No. of sample files: 009

```
000 [SM Trp 3      001 ]
001 [SM Trp 3      002 ]
002 [SM Trp 3      003 ]
003 [SM Trp 3      004 ]
004 [SM Trp 3      005 ]
005 [SM Trp 3      006 ]
006 [SM Trp 3      007 ]
007 [SM Trp 3      008 ]
008 [SM Trp 3      009 ]
```

109 "SM_TR109.KMP": [SM Trp 4], No. of sample files: 009

```
000 [SM Trp 4      001 ]
001 [SM Trp 4      002 ]
002 [SM Trp 4      003 ]
003 [SM Trp 4      004 ]
004 [SM Trp 4      005 ]
005 [SM Trp 4      006 ]
006 [SM Trp 4      007 ]
007 [SM Trp 4      008 ]
008 [SM Trp 4      009 ]
```

110 "SM_TR110.KMP": [SM Trp Wv], No. of sample files: 009

```
000 [SM Trp Wv     001 ]
001 [SM Trp Wv     002 ]
002 [SM Trp Wv     003 ]
003 [SM Trp Wv     004 ]
004 [SM Trp Wv     005 ]
005 [SM Trp Wv     006 ]
006 [SM Trp Wv     007 ]
007 [SM Trp Wv     008 ]
008 [SM Trp Wv     009 ]
```

111 "SM_TB111.KMP": [SM Tb 1], No. of sample files: 009

```
000 [SM Tb 1      001 ]
001 [SM Tb 1      002 ]
002 [SM Tb 1      003 ]
003 [SM Tb 1      004 ]
```

004 [SM Tb 1 005]
005 [SM Tb 1 006]
006 [SM Tb 1 007]
007 [SM Tb 1 008]
008 [SM Tb 1 009]

112 "SM_TB112.KMP": [SM Tb 2], No. of sample files: 009

000 [SM Tb 2 001]
001 [SM Tb 2 002]
002 [SM Tb 2 003]
003 [SM Tb 2 004]
004 [SM Tb 2 005]
005 [SM Tb 2 006]
006 [SM Tb 2 007]
007 [SM Tb 2 008]
008 [SM Tb 2 009]

113 "SM_TB113.KMP": [SM Tb 3], No. of sample files: 009

000 [SM Tb 3 001]
001 [SM Tb 3 002]
002 [SM Tb 3 003]
003 [SM Tb 3 004]
004 [SM Tb 3 005]
005 [SM Tb 3 006]
006 [SM Tb 3 007]
007 [SM Tb 3 008]
008 [SM Tb 3 009]

114 "SM_TB114.KMP": [SM Tb 4], No. of sample files: 009

000 [SM Tb 4 001]
001 [SM Tb 4 002]
002 [SM Tb 4 003]
003 [SM Tb 4 004]
004 [SM Tb 4 005]
005 [SM Tb 4 006]
006 [SM Tb 4 007]
007 [SM Tb 4 008]
008 [SM Tb 4 009]

115 "SM_TB115.KMP": [SM Tb Wv], No. of sample files: 009

000	[SM Tb Wv	001]
001	[SM Tb Wv	002]
002	[SM Tb Wv	003]
003	[SM Tb Wv	004]
004	[SM Tb Wv	005]
005	[SM Tb Wv	006]
006	[SM Tb Wv	007]
007	[SM Tb Wv	008]
008	[SM Tb Wv	009]

116 "SM_ST116.KMP": [SM Str -L], No. of sample files: 025

000	[SM Str	001	-L]
001	[SM Str	002	-L]
002	[SM Str	003	-L]
003	[SM Str	004	-L]
004	[SM Str	005	-L]
005	[SM Str	006	-L]
006	[SM Str	007	-L]
007	[SM Str	008	-L]
008	[SM Str	009	-L]
009	[SM Str	010	-L]
010	[SM Str	011	-L]
011	[SM Str	012	-L]
012	[SM Str	013	-L]
013	[SM Str	014	-L]
014	[SM Str	015	-L]
015	[SM Str	016	-L]
016	[SM Str	017	-L]
017	[SM Str	018	-L]
018	[SM Str	019	-L]
019	[SM Str	020	-L]
020	[SM Str	021	-L]
021	[SM Str	022	-L]
022	[SM Str	023	-L]
023	[SM Str	024	-L]
024	[SM Str	025	-L]

117 "SM_ST117.KMP": [SM Str -R], No. of sample files: 025

000	[SM Str	001	-R]
001	[SM Str	002	-R]
002	[SM Str	003	-R]
003	[SM Str	004	-R]
004	[SM Str	005	-R]
005	[SM Str	006	-R]
006	[SM Str	007	-R]
007	[SM Str	008	-R]
008	[SM Str	009	-R]
009	[SM Str	010	-R]
010	[SM Str	011	-R]
011	[SM Str	012	-R]
012	[SM Str	013	-R]
013	[SM Str	014	-R]
014	[SM Str	015	-R]
015	[SM Str	016	-R]
016	[SM Str	017	-R]
017	[SM Str	018	-R]
018	[SM Str	019	-R]
019	[SM Str	020	-R]
020	[SM Str	021	-R]
021	[SM Str	022	-R]
022	[SM Str	023	-R]
023	[SM Str	024	-R]
024	[SM Str	025	-R]

118 "SM_PN118.KMP": [SM Pno 1], No. of sample files: 021

000	[SM Pno 1	001]
001	[SM Pno 1	002]
002	[SM Pno 1	003]
003	[SM Pno 1	004]
004	[SM Pno 1	005]
005	[SM Pno 1	006]
006	[SM Pno 1	007]
007	[SM Pno 1	008]
008	[SM Pno 1	009]
009	[SM Pno 1	010]
010	[SM Pno 1	011]
011	[SM Pno 1	012]
012	[SM Pno 1	013]
013	[SM Pno 1	014]
014	[SM Pno 1	015]
015	[SM Pno 1	016]
016	[SM Pno 1	017]

017 [SM Pno 1 018]
018 [SM Pno 1 019]
019 [SM Pno 1 020]
020 [SM Pno 1 021]

119 "SM_PN119.KMP": [SM Pno 2], No. of sample files: 021

000 [SM Pno 2 001]
001 [SM Pno 2 002]
002 [SM Pno 2 003]
003 [SM Pno 2 004]
004 [SM Pno 2 005]
005 [SM Pno 2 006]
006 [SM Pno 2 007]
007 [SM Pno 2 008]
008 [SM Pno 2 009]
009 [SM Pno 2 010]
010 [SM Pno 2 011]
011 [SM Pno 2 012]
012 [SM Pno 2 013]
013 [SM Pno 2 014]
014 [SM Pno 2 015]
015 [SM Pno 2 016]
016 [SM Pno 2 017]
017 [SM Pno 2 018]
018 [SM Pno 2 019]
019 [SM Pno 2 020]
020 [SM Pno 2 021]

120 "SM_PN120.KMP": [SM Pno 3], No. of sample files: 020

000 [SM Pno 3 001]
001 [SM Pno 3 002]
002 [SM Pno 3 003]
003 [SM Pno 3 004]
004 [SM Pno 3 005]
005 [SM Pno 3 006]
006 [SM Pno 3 007]
007 [SM Pno 3 008]
008 [SM Pno 3 009]
009 [SM Pno 3 010]
010 [SM Pno 3 011]
011 [SM Pno 3 012]
012 [SM Pno 3 013]

013 [SM Pno 3 014]
014 [SM Pno 3 015]
015 [SM Pno 3 016]
016 [SM Pno 3 017]
017 [SM Pno 3 018]
018 [SM Pno 3 019]
019 [SM Pno 3 020]

121 "ANALO121.KMP": [Analogon], No. of sample files: 001

000 [Analogon 001]

122 "WATER122.KMP": [Water Pad 1], No. of sample files: 017

000 [Water Pad 1 001]
001 [Water Pad 1 002]
002 [Water Pad 1 003]
003 [Water Pad 1 004]
004 [Water Pad 1 005]
005 [Water Pad 1 006]
006 [Water Pad 1 007]
007 [Water Pad 1 008]
008 [Water Pad 1 009]
009 [Water Pad 1 010]
010 [Water Pad 1 011]
011 [Water Pad 1 012]
012 [Water Pad 1 013]
013 [Water Pad 1 014]
014 [Water Pad 1 015]
015 [Water Pad 1 016]
016 [Water Pad 1 017]

123 "WATER123.KMP": [Water Pad 2], No. of sample files: 017

000 [Water Pad 2 001]
001 [Water Pad 2 002]
002 [Water Pad 2 003]
003 [Water Pad 2 004]
004 [Water Pad 2 005]
005 [Water Pad 2 006]
006 [Water Pad 2 007]

007 [Water Pad 2 008]
008 [Water Pad 2 009]
009 [Water Pad 2 010]
010 [Water Pad 2 011]
011 [Water Pad 2 012]
012 [Water Pad 2 013]
013 [Water Pad 2 014]
014 [Water Pad 2 015]
015 [Water Pad 2 016]
016 [Water Pad 2 017]

124 "SUB__124.KMP": [Sub], No. of sample files: 001
000 [Sub 001]

125 "DRONE125.KMP": [Drone], No. of sample files: 002
000 [Drone 001]
001 [Drone 002]

126 "ELECT126.KMP": [Electr Perc], No. of sample files: 017
000 [Electr Perc 001]
001 [Electr Perc 009]
002 [Electr Perc 003]
003 [Electr Perc 010]
004 [Electr Perc 005]
005 [Electr Perc 006]
006 [Electr Perc 007]
007 [Electr Perc 008]
008 [Electr Perc 009]
009 [Electr Perc 010]
010 [Electr Perc 011]
011 [Electr Perc 012]
012 [Electr Perc 013]
013 [Electr Perc 014]
014 [Electr Perc 016]
015 [Electr Perc 016]
016 [Electr Perc 017]

127 "ELECT127.KMP": [Electro Waves -L], No. of sample files: 001
000 [Electro Waves 001 -L]

128 "ELECT128.KMP": [Electro Waves -R], No. of sample files: 001
000 [Electro Waves 001 -R]

129 "GLIDE129.KMP": [Glide Zapp], No. of sample files: 001
000 [Glide Zapp 001]

130 "HIGH_130.KMP": [High Rise], No. of sample files: 001
000 [High Rise 001]

131 "LOOPT131.KMP": [Loopt Tom], No. of sample files: 001
000 [Loopt Tom 001]

132 "MACHI132.KMP": [Machine -L], No. of sample files: 001
000 [Machine 001 -L]

133 "MACHI133.KMP": [Machine -R], No. of sample files: 001
000 [Machine 001 -R]

134 "MG_ZA134.KMP": [MG Zapp], No. of sample files: 001
000 [MG Zapp 001]

135 "NOISE135.KMP": [Noise Loop], No. of sample files: 001
000 [Noise Loop 001]

136 "NOISE136.KMP": [Noise Zapp], No. of sample files: 001
000 [Noise Zapp 001]

137 "SPACE137.KMP": [Space Drone], No. of sample files: 002
000 [Space Drone 001]
001 [Space Drone 002]

138 "COMPU138.KMP": [Computer VOX], No. of sample files: 061
000 [Computer VOX 001]
001 [Computer VOX 002]
002 [Computer VOX 003]
003 [Computer VOX 004]
004 [Computer VOX 005]
005 [Computer VOX 006]
006 [Computer VOX 007]
007 [Computer VOX 008]
008 [Computer VOX 009]
009 [Computer VOX 010]
010 [Computer VOX 011]
011 [Computer VOX 012]
012 [Computer VOX 013]
013 [Computer VOX 014]
014 [Computer VOX 015]
015 [Computer VOX 016]
016 [Computer VOX 017]
017 [Computer VOX 018]

018 [Computer VOX 019]
019 [Computer VOX 020]
020 [Computer VOX 021]
021 [Computer VOX 022]
022 [Computer VOX 023]
023 [Computer VOX 024]
024 [Computer VOX 025]
025 [Computer VOX 026]
026 [Computer VOX 027]
027 [Computer VOX 028]
028 [Computer VOX 029]
029 [Computer VOX 030]
030 [Computer VOX 031]
031 [Computer VOX 032]
032 [Computer VOX 033]
033 [Computer VOX 034]
034 [Computer VOX 035]
035 [Computer VOX 036]
036 [Computer VOX 037]
037 [Computer VOX 038]
038 [Computer VOX 039]
039 [Computer VOX 040]
040 [Computer VOX 041]
041 [Computer VOX 042]
042 [Computer VOX 043]
043 [Computer VOX 044]
044 [Computer VOX 045]
045 [Computer VOX 046]
046 [Computer VOX 047]
047 [Computer VOX 048]
048 [Computer VOX 049]
049 [Computer VOX 050]
050 [Computer VOX 051]
051 [Computer VOX 052]
052 [Computer VOX 053]
053 [Computer VOX 054]
054 [Computer VOX 055]
055 [Computer VOX 056]
056 [Computer VOX 057]
057 [Computer VOX 058]
058 [Computer VOX 059]
059 [Computer VOX 060]
060 [Computer VOX 061]

139 "DUB_S139.KMP": [Dub Step Drums -L], No. of sample files: 061

000 [Dub Step Drums 034 -R]

001	[Dub Step Drums	002	-R]
002	[Dub Step Drums	003	-R]
003	[Dub Step Drums	004	-R]
004	[Dub Step Drums	005	-R]
005	[Dub Step Drums	006	-R]
006	[Dub Step Drums	007	-R]
007	[Dub Step Drums	008	-R]
008	[Dub Step Drums	044	-R]
009	[Dub Step Drums	010	-R]
010	[Dub Step Drums	011	-R]
011	[Dub Step Drums	040	-R]
012	[Dub Step Drums	013	-R]
013	[Dub Step Drums	014	-R]
014	[Dub Step Drums	018	-R]
015	[Dub Step Drums	016	-R]
016	[Dub Step Drums	017	-R]
017	[Dub Step Drums	018	-R]
018	[Dub Step Drums	019	-R]
019	[Dub Step Drums	020	-R]
020	[Dub Step Drums	021	-R]
021	[Dub Step Drums	022	-R]
022	[Dub Step Drums	023	-R]
023	[Dub Step Drums	024	-R]
024	[Dub Step Drums	025	-R]
025	[Dub Step Drums	026	-R]
026	[Dub Step Drums	027	-R]
027	[Dub Step Drums	061	-R]
028	[Dub Step Drums	031	-R]
029	[Dub Step Drums	030	-R]
030	[Dub Step Drums	031	-R]
031	[Dub Step Drums	032	-R]
032	[Dub Step Drums	033	-R]
033	[Dub Step Drums	034	-R]
034	[Dub Step Drums	035	-R]
035	[Dub Step Drums	036	-R]
036	[Dub Step Drums	037	-R]
037	[Dub Step Drums	038	-R]
038	[Dub Step Drums	039	-R]
039	[Dub Step Drums	040	-R]
040	[Dub Step Drums	041	-R]
041	[Dub Step Drums	042	-R]
042	[Dub Step Drums	043	-R]
043	[Dub Step Drums	044	-R]
044	[Dub Step Drums	045	-R]
045	[Dub Step Drums	046	-R]
046	[Dub Step Drums	048	-R]
047	[Dub Step Drums	048	-R]
048	[Dub Step Drums	049	-R]
049	[Dub Step Drums	050	-R]
050	[Dub Step Drums	051	-R]

051	[Dub Step Drums	052	-R]
052	[Dub Step Drums	053	-R]
053	[Dub Step Drums	054	-R]
054	[Dub Step Drums	055	-R]
055	[Dub Step Drums	056	-R]
056	[Dub Step Drums	057	-R]
057	[Dub Step Drums	058	-R]
058	[Dub Step Drums	059	-R]
059	[Dub Step Drums	060	-R]
060	[Dub Step Drums	061	-R]

140 "DUB_S140.KMP": [Dub Step Drums -R], No. of sample files: 061

000	[Dub Step Drums	034	-R]
001	[Dub Step Drums	002	-R]
002	[Dub Step Drums	003	-R]
003	[Dub Step Drums	004	-R]
004	[Dub Step Drums	005	-R]
005	[Dub Step Drums	006	-R]
006	[Dub Step Drums	007	-R]
007	[Dub Step Drums	008	-R]
008	[Dub Step Drums	044	-R]
009	[Dub Step Drums	010	-R]
010	[Dub Step Drums	011	-R]
011	[Dub Step Drums	040	-R]
012	[Dub Step Drums	013	-R]
013	[Dub Step Drums	014	-R]
014	[Dub Step Drums	018	-R]
015	[Dub Step Drums	016	-R]
016	[Dub Step Drums	017	-R]
017	[Dub Step Drums	018	-R]
018	[Dub Step Drums	019	-R]
019	[Dub Step Drums	020	-R]
020	[Dub Step Drums	021	-R]
021	[Dub Step Drums	022	-R]
022	[Dub Step Drums	023	-R]
023	[Dub Step Drums	024	-R]
024	[Dub Step Drums	025	-R]
025	[Dub Step Drums	026	-R]
026	[Dub Step Drums	027	-R]
027	[Dub Step Drums	061	-R]
028	[Dub Step Drums	031	-R]
029	[Dub Step Drums	030	-R]
030	[Dub Step Drums	031	-R]
031	[Dub Step Drums	032	-R]
032	[Dub Step Drums	033	-R]
033	[Dub Step Drums	034	-R]

034 [Dub Step Drums 035 -R]
035 [Dub Step Drums 036 -R]
036 [Dub Step Drums 037 -R]
037 [Dub Step Drums 038 -R]
038 [Dub Step Drums 039 -R]
039 [Dub Step Drums 040 -R]
040 [Dub Step Drums 041 -R]
041 [Dub Step Drums 042 -R]
042 [Dub Step Drums 043 -R]
043 [Dub Step Drums 044 -R]
044 [Dub Step Drums 045 -R]
045 [Dub Step Drums 046 -R]
046 [Dub Step Drums 048 -R]
047 [Dub Step Drums 048 -R]
048 [Dub Step Drums 049 -R]
049 [Dub Step Drums 050 -R]
050 [Dub Step Drums 051 -R]
051 [Dub Step Drums 052 -R]
052 [Dub Step Drums 053 -R]
053 [Dub Step Drums 054 -R]
054 [Dub Step Drums 055 -R]
055 [Dub Step Drums 056 -R]
056 [Dub Step Drums 057 -R]
057 [Dub Step Drums 058 -R]
058 [Dub Step Drums 059 -R]
059 [Dub Step Drums 060 -R]
060 [Dub Step Drums 061 -R]

141 "ERROR141.KMP": [Error 1], No. of sample files: 001
000 [Error 1 001]

142 "ERROR142.KMP": [Error 2], No. of sample files: 001
000 [Error 2 001]

143 "MG_BA143.KMP": [MG Bass 1], No. of sample files: 001
000 [MG Bass 1 001]

144 "MG_BA144.KMP": [MG Bass 2], No. of sample files: 001
000 [MG Bass 2 001]

145 "MG_SF145.KMP": [MG SFX], No. of sample files: 004
000 [MG SFX 001]
001 [MG SFX 002]
002 [MG SFX 003]
003 [MG SFX 004]

146 "MG_SW146.KMP": [MG Sweep], No. of sample files: 001
000 [MG Sweep 001]

147 "MG_ZA147.KMP": [MG Zapp 2], No. of sample files: 001
000 [MG Zapp 2 001]

148 "REVER148.KMP": [Revers Zapp], No. of sample files: 001
000 [Revers Zapp 001]

149 "SONAR149.KMP": [Sonar], No. of sample files: 004
000 [Sonar 001]
001 [Sonar 002]
002 [Sonar 003]
003 [Sonar 004]

150 "TAPE_150.KMP": [Tape Strings], No. of sample files: 020

000	[Tape Strings	001]
001	[Tape Strings	002]
002	[Tape Strings	003]
003	[Tape Strings	004]
004	[Tape Strings	005]
005	[Tape Strings	006]
006	[Tape Strings	007]
007	[Tape Strings	008]
008	[Tape Strings	009]
009	[Tape Strings	010]
010	[Tape Strings	011]
011	[Tape Strings	012]
012	[Tape Strings	013]
013	[Tape Strings	014]
014	[Tape Strings	015]
015	[Tape Strings	016]
016	[Tape Strings	017]
017	[Tape Strings	018]
018	[Tape Strings	019]
019	[Tape Strings	020]

151 "VOCAL151.KMP": [Vocal Drums -L], No. of sample files: 036

000	[Vocal Drums	001	-L]
001	[Vocal Drums	002	-L]
002	[Vocal Drums	003	-L]
003	[Vocal Drums	004	-L]
004	[Vocal Drums	005	-L]
005	[Vocal Drums	006	-L]
006	[Vocal Drums	007	-L]
007	[Vocal Drums	008	-L]
008	[Vocal Drums	009	-L]
009	[Vocal Drums	010	-L]
010	[Vocal Drums	011	-L]
011	[Vocal Drums	012	-L]
012	[Vocal Drums	013	-L]
013	[Vocal Drums	014	-L]
014	[Vocal Drums	015	-L]
015	[Vocal Drums	016	-L]
016	[Vocal Drums	017	-L]
017	[Vocal Drums	018	-L]
018	[Vocal Drums	019	-L]
019	[Vocal Drums	020	-L]
020	[Vocal Drums	021	-L]
021	[Vocal Drums	022	-L]

022	[Vocal Drums	023	-L]
023	[Vocal Drums	024	-L]
024	[Vocal Drums	025	-L]
025	[Vocal Drums	026	-L]
026	[Vocal Drums	027	-L]
027	[Vocal Drums	028	-L]
028	[Vocal Drums	029	-L]
029	[Vocal Drums	030	-L]
030	[Vocal Drums	031	-L]
031	[Vocal Drums	032	-L]
032	[Vocal Drums	033	-L]
033	[Vocal Drums	034	-L]
034	[Vocal Drums	035	-L]
035	[Vocal Drums	036	-L]

152 "VOCAL152.KMP": [Vocal Drums -R], No. of sample files: 036

000	[Vocal Drums	001	-R]
001	[Vocal Drums	002	-R]
002	[Vocal Drums	003	-R]
003	[Vocal Drums	004	-R]
004	[Vocal Drums	005	-R]
005	[Vocal Drums	006	-R]
006	[Vocal Drums	007	-R]
007	[Vocal Drums	008	-R]
008	[Vocal Drums	009	-R]
009	[Vocal Drums	010	-R]
010	[Vocal Drums	011	-R]
011	[Vocal Drums	012	-R]
012	[Vocal Drums	013	-R]
013	[Vocal Drums	014	-R]
014	[Vocal Drums	015	-R]
015	[Vocal Drums	016	-R]
016	[Vocal Drums	017	-R]
017	[Vocal Drums	018	-R]
018	[Vocal Drums	019	-R]
019	[Vocal Drums	020	-R]
020	[Vocal Drums	021	-R]
021	[Vocal Drums	022	-R]
022	[Vocal Drums	023	-R]
023	[Vocal Drums	024	-R]
024	[Vocal Drums	025	-R]
025	[Vocal Drums	026	-R]
026	[Vocal Drums	027	-R]
027	[Vocal Drums	028	-R]
028	[Vocal Drums	029	-R]
029	[Vocal Drums	030	-R]

030	[Vocal Drums	031	-R]
031	[Vocal Drums	032	-R]
032	[Vocal Drums	033	-R]
033	[Vocal Drums	034	-R]
034	[Vocal Drums	035	-R]
035	[Vocal Drums	036	-R]

153 "BD_&_153.KMP": [BD & SD -L], No. of sample files: 013

000	[BD & SD	001	-L]
001	[BD & SD	002	-L]
002	[BD & SD	003	-L]
003	[BD & SD	004	-L]
004	[BD & SD	005	-L]
005	[BD & SD	006	-L]
006	[BD & SD	007	-L]
007	[BD & SD	008	-L]
008	[BD & SD	009	-L]
009	[BD & SD	010	-L]
010	[BD & SD	011	-L]
011	[BD & SD	012	-L]
012	[BD & SD	013	-L]

154 "BD_&_154.KMP": [BD & SD -R], No. of sample files: 013

000	[BD & SD	001	-R]
001	[BD & SD	002	-R]
002	[BD & SD	003	-R]
003	[BD & SD	004	-R]
004	[BD & SD	005	-R]
005	[BD & SD	006	-R]
006	[BD & SD	007	-R]
007	[BD & SD	008	-R]
008	[BD & SD	009	-R]
009	[BD & SD	010	-R]
010	[BD & SD	011	-R]
011	[BD & SD	012	-R]
012	[BD & SD	013	-R]

155 "SFX_P155.KMP": [SFX Percussion -L], No. of sample files: 024

000	[SFX Percussion	001	-L]
001	[SFX Percussion	002	-L]
002	[SFX Percussion	003	-L]
003	[SFX Percussion	004	-L]
004	[SFX Percussion	005	-L]
005	[SFX Percussion	006	-L]
006	[SFX Percussion	007	-L]
007	[SFX Percussion	008	-L]
008	[SFX Percussion	009	-L]
009	[SFX Percussion	010	-L]
010	[SFX Percussion	011	-L]
011	[SFX Percussion	012	-L]
012	[SFX Percussion	013	-L]
013	[SFX Percussion	014	-L]
014	[SFX Percussion	015	-L]
015	[SFX Percussion	016	-L]
016	[SFX Percussion	017	-L]
017	[SFX Percussion	018	-L]
018	[SFX Percussion	019	-L]
019	[SFX Percussion	020	-L]
020	[SFX Percussion	021	-L]
021	[SFX Percussion	022	-L]
022	[SFX Percussion	023	-L]
023	[SFX Percussion	024	-L]

156 "SFX_P156.KMP": [SFX Percussion -R], No. of sample files: 024

000	[SFX Percussion	001	-R]
001	[SFX Percussion	002	-R]
002	[SFX Percussion	003	-R]
003	[SFX Percussion	004	-R]
004	[SFX Percussion	005	-R]
005	[SFX Percussion	006	-R]
006	[SFX Percussion	007	-R]
007	[SFX Percussion	008	-R]
008	[SFX Percussion	009	-R]
009	[SFX Percussion	010	-R]
010	[SFX Percussion	011	-R]
011	[SFX Percussion	012	-R]
012	[SFX Percussion	013	-R]
013	[SFX Percussion	014	-R]
014	[SFX Percussion	015	-R]
015	[SFX Percussion	016	-R]
016	[SFX Percussion	017	-R]
017	[SFX Percussion	018	-R]
018	[SFX Percussion	019	-R]
019	[SFX Percussion	020	-R]

020 [SFX Percussion 021 -R]
021 [SFX Percussion 022 -R]
022 [SFX Percussion 023 -R]
023 [SFX Percussion 024 -R]

157 "GLOCK157.KMP": [Glocke -L], No. of sample files: 014

000 [Glocke 001 -L]
001 [Glocke 002 -L]
002 [Glocke 003 -L]
003 [Glocke 004 -L]
004 [Glocke 005 -L]
005 [Glocke 006 -L]
006 [Glocke 007 -L]
007 [Glocke 008 -L]
008 [Glocke 009 -L]
009 [Glocke 010 -L]
010 [Glocke 011 -L]
011 [Glocke 012 -L]
012 [Glocke 013 -L]
013 [Glocke 014 -L]

158 "GLOCK158.KMP": [Glocke -R], No. of sample files: 014

000 [Glocke 001 -R]
001 [Glocke 002 -R]
002 [Glocke 003 -R]
003 [Glocke 004 -R]
004 [Glocke 005 -R]
005 [Glocke 006 -R]
006 [Glocke 007 -R]
007 [Glocke 008 -R]
008 [Glocke 009 -R]
009 [Glocke 010 -R]
010 [Glocke 011 -R]
011 [Glocke 012 -R]
012 [Glocke 013 -R]
013 [Glocke 014 -R]

159 "DUB_D159.KMP": [Dub Drums -L], No. of sample files: 061

000	[Dub Drums	001	-L]
001	[Dub Drums	002	-L]
002	[Dub Drums	003	-L]
003	[Dub Drums	004	-L]
004	[Dub Drums	005	-L]
005	[Dub Drums	006	-L]
006	[Dub Drums	007	-L]
007	[Dub Drums	008	-L]
008	[Dub Drums	009	-L]
009	[Dub Drums	010	-L]
010	[Dub Drums	011	-L]
011	[Dub Drums	012	-L]
012	[Dub Drums	013	-L]
013	[Dub Drums	014	-L]
014	[Dub Drums	015	-L]
015	[Dub Drums	016	-L]
016	[Dub Drums	017	-L]
017	[Dub Drums	018	-L]
018	[Dub Drums	019	-L]
019	[Dub Drums	020	-L]
020	[Dub Drums	021	-L]
021	[Dub Drums	022	-L]
022	[Dub Drums	023	-L]
023	[Dub Drums	024	-L]
024	[Dub Drums	025	-L]
025	[Dub Drums	026	-L]
026	[Dub Drums	027	-L]
027	[Dub Drums	028	-L]
028	[Dub Drums	029	-L]
029	[Dub Drums	030	-L]
030	[Dub Drums	031	-L]
031	[Dub Drums	032	-L]
032	[Dub Drums	033	-L]
033	[Dub Drums	034	-L]
034	[Dub Drums	035	-L]
035	[Dub Drums	036	-L]
036	[Dub Drums	037	-L]
037	[Dub Drums	038	-L]
038	[Dub Drums	039	-L]
039	[Dub Drums	040	-L]
040	[Dub Drums	041	-L]
041	[Dub Drums	042	-L]
042	[Dub Drums	043	-L]
043	[Dub Drums	044	-L]
044	[Dub Drums	045	-L]
045	[Dub Drums	046	-L]
046	[Dub Drums	047	-L]
047	[Dub Drums	048	-L]
048	[Dub Drums	049	-L]
049	[Dub Drums	050	-L]

050	[Dub Drums	051	-L]
051	[Dub Drums	052	-L]
052	[Dub Drums	053	-L]
053	[Dub Drums	054	-L]
054	[Dub Drums	055	-L]
055	[Dub Drums	056	-L]
056	[Dub Drums	057	-L]
057	[Dub Drums	058	-L]
058	[Dub Drums	059	-L]
059	[Dub Drums	060	-L]
060	[Dub Drums	061	-L]

160 "DUB_D160.KMP": [Dub Drums -R], No. of sample files: 061

000	[Dub Drums	001	-R]
001	[Dub Drums	002	-R]
002	[Dub Drums	003	-R]
003	[Dub Drums	004	-R]
004	[Dub Drums	005	-R]
005	[Dub Drums	006	-R]
006	[Dub Drums	007	-R]
007	[Dub Drums	008	-R]
008	[Dub Drums	009	-R]
009	[Dub Drums	010	-R]
010	[Dub Drums	011	-R]
011	[Dub Drums	012	-R]
012	[Dub Drums	013	-R]
013	[Dub Drums	014	-R]
014	[Dub Drums	015	-R]
015	[Dub Drums	016	-R]
016	[Dub Drums	017	-R]
017	[Dub Drums	018	-R]
018	[Dub Drums	019	-R]
019	[Dub Drums	020	-R]
020	[Dub Drums	021	-R]
021	[Dub Drums	022	-R]
022	[Dub Drums	023	-R]
023	[Dub Drums	024	-R]
024	[Dub Drums	025	-R]
025	[Dub Drums	026	-R]
026	[Dub Drums	027	-R]
027	[Dub Drums	028	-R]
028	[Dub Drums	029	-R]
029	[Dub Drums	030	-R]
030	[Dub Drums	031	-R]
031	[Dub Drums	032	-R]
032	[Dub Drums	033	-R]

033	[Dub Drums	034	-R]
034	[Dub Drums	035	-R]
035	[Dub Drums	036	-R]
036	[Dub Drums	037	-R]
037	[Dub Drums	038	-R]
038	[Dub Drums	039	-R]
039	[Dub Drums	040	-R]
040	[Dub Drums	041	-R]
041	[Dub Drums	042	-R]
042	[Dub Drums	043	-R]
043	[Dub Drums	044	-R]
044	[Dub Drums	045	-R]
045	[Dub Drums	046	-R]
046	[Dub Drums	047	-R]
047	[Dub Drums	048	-R]
048	[Dub Drums	049	-R]
049	[Dub Drums	050	-R]
050	[Dub Drums	051	-R]
051	[Dub Drums	052	-R]
052	[Dub Drums	053	-R]
053	[Dub Drums	054	-R]
054	[Dub Drums	055	-R]
055	[Dub Drums	056	-R]
056	[Dub Drums	057	-R]
057	[Dub Drums	058	-R]
058	[Dub Drums	059	-R]
059	[Dub Drums	060	-R]
060	[Dub Drums	061	-R]

161 "DUB_E161.KMP": [Dub Effex -L], No. of sample files: 036

000	[Dub Effex	001	-L]
001	[Dub Effex	002	-L]
002	[Dub Effex	003	-L]
003	[Dub Effex	004	-L]
004	[Dub Effex	005	-L]
005	[Dub Effex	006	-L]
006	[Dub Effex	007	-L]
007	[Dub Effex	008	-L]
008	[Dub Effex	009	-L]
009	[Dub Effex	010	-L]
010	[Dub Effex	011	-L]
011	[Dub Effex	012	-L]
012	[Dub Effex	013	-L]
013	[Dub Effex	014	-L]
014	[Dub Effex	015	-L]
015	[Dub Effex	016	-L]

016	[Dub Effex	017	-L]
017	[Dub Effex	018	-L]
018	[Dub Effex	019	-L]
019	[Dub Effex	020	-L]
020	[Dub Effex	021	-L]
021	[Dub Effex	022	-L]
022	[Dub Effex	023	-L]
023	[Dub Effex	024	-L]
024	[Dub Effex	025	-L]
025	[Dub Effex	026	-L]
026	[Dub Effex	027	-L]
027	[Dub Effex	028	-L]
028	[Dub Effex	029	-L]
029	[Dub Effex	030	-L]
030	[Dub Effex	031	-L]
031	[Dub Effex	032	-L]
032	[Dub Effex	033	-L]
033	[Dub Effex	034	-L]
034	[Dub Effex	035	-L]
035	[Dub Effex	036	-L]

162 "DUB_E162.KMP": [Dub Effex -R], No. of sample files: 036

000	[Dub Effex	001	-R]
001	[Dub Effex	002	-R]
002	[Dub Effex	003	-R]
003	[Dub Effex	004	-R]
004	[Dub Effex	005	-R]
005	[Dub Effex	006	-R]
006	[Dub Effex	007	-R]
007	[Dub Effex	008	-R]
008	[Dub Effex	009	-R]
009	[Dub Effex	010	-R]
010	[Dub Effex	011	-R]
011	[Dub Effex	012	-R]
012	[Dub Effex	013	-R]
013	[Dub Effex	014	-R]
014	[Dub Effex	015	-R]
015	[Dub Effex	016	-R]
016	[Dub Effex	017	-R]
017	[Dub Effex	018	-R]
018	[Dub Effex	019	-R]
019	[Dub Effex	020	-R]
020	[Dub Effex	021	-R]
021	[Dub Effex	022	-R]
022	[Dub Effex	023	-R]
023	[Dub Effex	024	-R]

024	[Dub Effex	025	-R]
025	[Dub Effex	026	-R]
026	[Dub Effex	027	-R]
027	[Dub Effex	028	-R]
028	[Dub Effex	029	-R]
029	[Dub Effex	030	-R]
030	[Dub Effex	031	-R]
031	[Dub Effex	032	-R]
032	[Dub Effex	033	-R]
033	[Dub Effex	034	-R]
034	[Dub Effex	035	-R]
035	[Dub Effex	036	-R]

163 "KAPRO163.KMP": [KApr Intro], No. of sample files: 014

000	[Roboterstimme 2	018]
001	[Roboterstimme 2	012]
002	[Roboterstimme 2	029]
003	[Roboterstimme 2	017]
004	[Roboterstimme 2	015]
005	[Roboterstimme 2	027]
006	[Roboterstimme 2	014]
007	[Roboterstimme 4	015]
008	[Roboterstimme 4	016]
009	[Roboterstimme 4	017]
010	[Roboterstimme 4	018]
011	[Roboterstimme 4	030]
012	[Roboterstimme 4	029]
013	[KApr Intro	014]

164 "ROBOT164.KMP": [Roboterstimme 1], No. of sample files: 029

000	[Roboterstimme 1	001]
001	[Roboterstimme 1	002]
002	[Roboterstimme 1	003]
003	[Roboterstimme 1	004]
004	[Roboterstimme 1	005]
005	[Roboterstimme 1	006]
006	[Roboterstimme 1	007]
007	[Roboterstimme 1	008]
008	[Roboterstimme 1	009]
009	[Roboterstimme 1	010]
010	[Roboterstimme 1	011]
011	[Roboterstimme 1	012]

012 [Roboterstimme 1 013]
013 [Roboterstimme 1 014]
014 [Roboterstimme 1 015]
015 [Roboterstimme 1 016]
016 [Roboterstimme 1 017]
017 [Roboterstimme 1 018]
018 [Roboterstimme 1 019]
019 [Roboterstimme 1 020]
020 [Roboterstimme 1 021]
021 [Roboterstimme 1 022]
022 [Roboterstimme 1 023]
023 [Roboterstimme 1 024]
024 [Roboterstimme 1 025]
025 [Roboterstimme 1 026]
026 [Roboterstimme 1 027]
027 [Roboterstimme 1 028]
028 [Roboterstimme 1 029]

165 "ROBOT165.KMP": [Roboterstimme 2], No. of sample files: 029

000 [Roboterstimme 2 001]
001 [Roboterstimme 2 002]
002 [Roboterstimme 2 003]
003 [Roboterstimme 2 004]
004 [Roboterstimme 2 005]
005 [Roboterstimme 2 006]
006 [Roboterstimme 2 007]
007 [Roboterstimme 2 008]
008 [Roboterstimme 2 009]
009 [Roboterstimme 2 010]
010 [Roboterstimme 2 011]
011 [Roboterstimme 2 012]
012 [Roboterstimme 2 013]
013 [Roboterstimme 2 014]
014 [Roboterstimme 2 015]
015 [Roboterstimme 2 016]
016 [Roboterstimme 2 017]
017 [Roboterstimme 2 018]
018 [Roboterstimme 2 019]
019 [Roboterstimme 2 020]
020 [Roboterstimme 2 021]
021 [Roboterstimme 2 022]
022 [Roboterstimme 2 023]
023 [Roboterstimme 2 024]
024 [Roboterstimme 2 025]
025 [Roboterstimme 2 026]
026 [Roboterstimme 2 027]

027 [Roboterstimme 2 028]
028 [Roboterstimme 2 029]

166 "ROBOT166.KMP": [Roboterstimme 3], No. of sample files: 029

000 [Roboterstimme 3 001]
001 [Roboterstimme 3 002]
002 [Roboterstimme 3 003]
003 [Roboterstimme 3 004]
004 [Roboterstimme 3 005]
005 [Roboterstimme 3 006]
006 [Roboterstimme 3 007]
007 [Roboterstimme 3 008]
008 [Roboterstimme 3 009]
009 [Roboterstimme 3 010]
010 [Roboterstimme 3 011]
011 [Roboterstimme 3 012]
012 [Roboterstimme 3 013]
013 [Roboterstimme 3 014]
014 [Roboterstimme 3 015]
015 [Roboterstimme 3 016]
016 [Roboterstimme 3 017]
017 [Roboterstimme 3 018]
018 [Roboterstimme 3 019]
019 [Roboterstimme 3 020]
020 [Roboterstimme 3 021]
021 [Roboterstimme 3 022]
022 [Roboterstimme 3 023]
023 [Roboterstimme 3 024]
024 [Roboterstimme 3 025]
025 [Roboterstimme 3 026]
026 [Roboterstimme 3 027]
027 [Roboterstimme 3 028]
028 [Roboterstimme 3 029]

167 "ROBOT167.KMP": [Roboterstimme 4], No. of sample files: 030

000 [Roboterstimme 4 001]
001 [Roboterstimme 4 002]
002 [Roboterstimme 4 003]
003 [Roboterstimme 4 004]
004 [Roboterstimme 4 005]
005 [Roboterstimme 4 006]
006 [Roboterstimme 4 007]

```
007 [Roboterstimme 4 008 ]
008 [Roboterstimme 4 009 ]
009 [Roboterstimme 4 010 ]
010 [Roboterstimme 4 011 ]
011 [Roboterstimme 4 012 ]
012 [Roboterstimme 4 013 ]
013 [Roboterstimme 4 014 ]
014 [Roboterstimme 4 015 ]
015 [Roboterstimme 4 016 ]
016 [Roboterstimme 4 017 ]
017 [Roboterstimme 4 018 ]
018 [Roboterstimme 4 019 ]
019 [Roboterstimme 4 020 ]
020 [Roboterstimme 4 021 ]
021 [Roboterstimme 4 022 ]
022 [Roboterstimme 4 023 ]
023 [Roboterstimme 4 024 ]
024 [Roboterstimme 4 025 ]
025 [Roboterstimme 4 026 ]
026 [Roboterstimme 4 027 ]
027 [Roboterstimme 4 028 ]
028 [Roboterstimme 4 029 ]
029 [Roboterstimme 4 030 ]
```

```
168 "COMPU168.KMP": [Compuvox S Variat -L], No. of sample files: 032
```

```
000 [Compuvox S Variat 001 -L]
001 [Compuvox S Variat 002 -L]
002 [Compuvox S Variat 003 -L]
003 [Compuvox S Variat 004 -L]
004 [Compuvox S Variat 005 -L]
005 [Compuvox S Variat 006 -L]
006 [Compuvox S Variat 007 -L]
007 [Compuvox S Variat 008 -L]
008 [Compuvox S Variat 009 -L]
009 [Compuvox S Variat 010 -L]
010 [Compuvox S Variat 011 -L]
011 [Compuvox S Variat 012 -L]
012 [Compuvox S Variat 013 -L]
013 [Compuvox S Variat 014 -L]
014 [Compuvox S Variat 015 -L]
015 [Compuvox S Variat 016 -L]
016 [Compuvox S Variat 017 -L]
017 [Compuvox S Variat 018 -L]
018 [Compuvox S Variat 019 -L]
019 [Compuvox S Variat 020 -L]
020 [Compuvox S Variat 021 -L]
```

021 [Compuvox S Variat 022 -L]
022 [Compuvox S Variat 023 -L]
023 [Compuvox S Variat 024 -L]
024 [Compuvox S Variat 025 -L]
025 [Compuvox S Variat 026 -L]
026 [Compuvox S Variat 027 -L]
027 [Compuvox S Variat 028 -L]
028 [Compuvox S Variat 029 -L]
029 [Compuvox S Variat 030 -L]
030 [Compuvox S Variat 031 -L]
031 [Compuvox S Variat 032 -L]

169 "COMPU169.KMP": [Compuvox S Variation -R], No. of sample files: 032

000 [Compuvox S Variat 001 -R]
001 [Compuvox S Variat 002 -R]
002 [Compuvox S Variat 003 -R]
003 [Compuvox S Variat 004 -R]
004 [Compuvox S Variat 005 -R]
005 [Compuvox S Variat 006 -R]
006 [Compuvox S Variat 007 -R]
007 [Compuvox S Variat 008 -R]
008 [Compuvox S Variat 009 -R]
009 [Compuvox S Variat 010 -R]
010 [Compuvox S Variat 011 -R]
011 [Compuvox S Variat 012 -R]
012 [Compuvox S Variat 013 -R]
013 [Compuvox S Variat 014 -R]
014 [Compuvox S Variat 015 -R]
015 [Compuvox S Variat 016 -R]
016 [Compuvox S Variat 017 -R]
017 [Compuvox S Variat 018 -R]
018 [Compuvox S Variat 019 -R]
019 [Compuvox S Variat 020 -R]
020 [Compuvox S Variat 021 -R]
021 [Compuvox S Variat 022 -R]
022 [Compuvox S Variat 023 -R]
023 [Compuvox S Variat 024 -R]
024 [Compuvox S Variat 025 -R]
025 [Compuvox S Variat 026 -R]
026 [Compuvox S Variat 027 -R]
027 [Compuvox S Variat 028 -R]
028 [Compuvox S Variat 029 -R]
029 [Compuvox S Variat 030 -R]
030 [Compuvox S Variat 031 -R]
031 [Compuvox S Variat 032 -R]

170 "COMPU170.KMP": [CompuVoks Variati -L], No. of sample files: 051

000 [CompuVoks Variati 001 -L]
001 [CompuVoks Variati 002 -L]
002 [CompuVoks Variati 003 -L]
003 [CompuVoks Variati 004 -L]
004 [CompuVoks Variati 005 -L]
005 [CompuVoks Variati 006 -L]
006 [CompuVoks Variati 007 -L]
007 [CompuVoks Variati 008 -L]
008 [CompuVoks Variati 009 -L]
009 [CompuVoks Variati 010 -L]
010 [CompuVoks Variati 011 -L]
011 [CompuVoks Variati 012 -L]
012 [CompuVoks Variati 013 -L]
013 [CompuVoks Variati 014 -L]
014 [CompuVoks Variati 015 -L]
015 [CompuVoks Variati 016 -L]
016 [CompuVoks Variati 017 -L]
017 [CompuVoks Variati 018 -L]
018 [CompuVoks Variati 019 -L]
019 [CompuVoks Variati 020 -L]
020 [CompuVoks Variati 021 -L]
021 [CompuVoks Variati 022 -L]
022 [CompuVoks Variati 023 -L]
023 [CompuVoks Variati 024 -L]
024 [CompuVoks Variati 025 -L]
025 [CompuVoks Variati 026 -L]
026 [CompuVoks Variati 027 -L]
027 [CompuVoks Variati 028 -L]
028 [CompuVoks Variati 029 -L]
029 [CompuVoks Variati 030 -L]
030 [CompuVoks Variati 031 -L]
031 [CompuVoks Variati 032 -L]
032 [CompuVoks Variati 033 -L]
033 [CompuVoks Variati 034 -L]
034 [CompuVoks Variati 035 -L]
035 [CompuVoks Variati 036 -L]
036 [CompuVoks Variati 037 -L]
037 [CompuVoks Variati 038 -L]
038 [CompuVoks Variati 039 -L]
039 [CompuVoks Variati 040 -L]
040 [CompuVoks Variati 041 -L]
041 [CompuVoks Variati 042 -L]
042 [CompuVoks Variati 043 -L]
043 [CompuVoks Variati 044 -L]
044 [CompuVoks Variati 045 -L]

045 [CompuVoks Variati 046 -L]
046 [CompuVoks Variati 047 -L]
047 [CompuVoks Variati 048 -L]
048 [CompuVoks Variati 049 -L]
049 [CompuVoks Variati 050 -L]
050 [CompuVoks Variati 051 -L]

171 "COMPU171.KMP": [CompuVoks Variation -R], No. of sample files: 051

000 [CompuVoks Variati 001 -R]
001 [CompuVoks Variati 002 -R]
002 [CompuVoks Variati 003 -R]
003 [CompuVoks Variati 004 -R]
004 [CompuVoks Variati 005 -R]
005 [CompuVoks Variati 006 -R]
006 [CompuVoks Variati 007 -R]
007 [CompuVoks Variati 008 -R]
008 [CompuVoks Variati 009 -R]
009 [CompuVoks Variati 010 -R]
010 [CompuVoks Variati 011 -R]
011 [CompuVoks Variati 012 -R]
012 [CompuVoks Variati 013 -R]
013 [CompuVoks Variati 014 -R]
014 [CompuVoks Variati 015 -R]
015 [CompuVoks Variati 016 -R]
016 [CompuVoks Variati 017 -R]
017 [CompuVoks Variati 018 -R]
018 [CompuVoks Variati 019 -R]
019 [CompuVoks Variati 020 -R]
020 [CompuVoks Variati 021 -R]
021 [CompuVoks Variati 022 -R]
022 [CompuVoks Variati 023 -R]
023 [CompuVoks Variati 024 -R]
024 [CompuVoks Variati 025 -R]
025 [CompuVoks Variati 026 -R]
026 [CompuVoks Variati 027 -R]
027 [CompuVoks Variati 028 -R]
028 [CompuVoks Variati 029 -R]
029 [CompuVoks Variati 030 -R]
030 [CompuVoks Variati 031 -R]
031 [CompuVoks Variati 032 -R]
032 [CompuVoks Variati 033 -R]
033 [CompuVoks Variati 034 -R]
034 [CompuVoks Variati 035 -R]
035 [CompuVoks Variati 036 -R]
036 [CompuVoks Variati 037 -R]
037 [CompuVoks Variati 038 -R]

038 [CompuVoks Variati 039 -R]
039 [CompuVoks Variati 040 -R]
040 [CompuVoks Variati 041 -R]
041 [CompuVoks Variati 042 -R]
042 [CompuVoks Variati 043 -R]
043 [CompuVoks Variati 044 -R]
044 [CompuVoks Variati 045 -R]
045 [CompuVoks Variati 046 -R]
046 [CompuVoks Variati 047 -R]
047 [CompuVoks Variati 048 -R]
048 [CompuVoks Variati 049 -R]
049 [CompuVoks Variati 050 -R]
050 [CompuVoks Variati 051 -R]

172 "COMPU172.KMP": [Computer VOX Variation], No. of sample files: 061

000 [Computer VOX Vari 001]
001 [Computer VOX Vari 002]
002 [Computer VOX Vari 003]
003 [Computer VOX Vari 004]
004 [Computer VOX Vari 005]
005 [Computer VOX Vari 006]
006 [Computer VOX Vari 007]
007 [Computer VOX Vari 008]
008 [Computer VOX Vari 009]
009 [Computer VOX Vari 010]
010 [Computer VOX Vari 011]
011 [Computer VOX Vari 012]
012 [Computer VOX Vari 013]
013 [Computer VOX Vari 014]
014 [Computer VOX Vari 015]
015 [Computer VOX Vari 016]
016 [Computer VOX Vari 017]
017 [Computer VOX Vari 018]
018 [Computer VOX Vari 019]
019 [Computer VOX Vari 020]
020 [Computer VOX Vari 021]
021 [Computer VOX Vari 022]
022 [Computer VOX Vari 023]
023 [Computer VOX Vari 024]
024 [Computer VOX Vari 025]
025 [Computer VOX Vari 026]
026 [Computer VOX Vari 027]
027 [Computer VOX Vari 028]
028 [Computer VOX Vari 029]
029 [Computer VOX Vari 030]
030 [Computer VOX Vari 031]

031 [Computer VOX Vari 032]
032 [Computer VOX Vari 033]
033 [Computer VOX Vari 034]
034 [Computer VOX Vari 035]
035 [Computer VOX Vari 036]
036 [Computer VOX Vari 037]
037 [Computer VOX Vari 038]
038 [Computer VOX Vari 039]
039 [Computer VOX Vari 040]
040 [Computer VOX Vari 041]
041 [Computer VOX Vari 042]
042 [Computer VOX Vari 043]
043 [Computer VOX Vari 044]
044 [Computer VOX Vari 045]
045 [Computer VOX Vari 046]
046 [Computer VOX Vari 047]
047 [Computer VOX Vari 048]
048 [Computer VOX Vari 049]
049 [Computer VOX Vari 050]
050 [Computer VOX Vari 051]
051 [Computer VOX Vari 052]
052 [Computer VOX Vari 053]
053 [Computer VOX Vari 054]
054 [Computer VOX Vari 055]
055 [Computer VOX Vari 056]
056 [Computer VOX Vari 057]
057 [Computer VOX Vari 058]
058 [Computer VOX Vari 059]
059 [Computer VOX Vari 060]
060 [Computer VOX Vari 061]

173 "VOCOD173.KMP": [Vocoder Variation], No. of sample files: 006

000 [Vocoder Variation 001]
001 [Vocoder Variation 002]
002 [Vocoder Variation 003]
003 [Vocoder Variation 004]
004 [Vocoder Variation 005]
005 [Vocoder Variation 006]

174 "KAPRO174.KMP": [KApr Intro Variation], No. of sample files: 014

000 [KApr Intro Varia 001]
001 [KApr Intro Varia 002]

002 [KAprö Intro Varia 003]
003 [KAprö Intro Varia 004]
004 [KAprö Intro Varia 005]
005 [KAprö Intro Varia 006]
006 [KAprö Intro Varia 007]
007 [KAprö Intro Varia 008]
008 [KAprö Intro Varia 009]
009 [KAprö Intro Varia 010]
010 [KAprö Intro Varia 011]
011 [KAprö Intro Varia 012]
012 [KAprö Intro Varia 013]
013 [KAprö Intro Varia 014]
