# **FastFingers**

Having stood the "test of time", in 1991, COMPUTE magazine wrote, "Fastfingers II was written before the MIDI explosion, yet Laskowski programmed it for 256 sounds and even coaxed an extra suboctave out of the SID chip." COPYRIGHT 2020 BY DAN LASKOWSKI Fastfingers II INSTRUCTION MANUAL 2.0 REVISED january 2020

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The Commodore 64 and Commodore 128 computers are approaching 40 years old and ,for professionals, it is recommended that you have a few of these on hand at a time. The 6581 SID chip DOES NOT sound exactly the same on every C64 or C128, therefore, you may need to TWEAK sounds to get the sound that you want by adjusting filter cutoff and filter resonance, or adjusting external equalization on your mixer.

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# **FastFingers II QUICKSTART**

By Les Mathers 1990 Edited by Dan Laskowski 2020

#### A OUICKSTART GUIDE

#### Introduction

Fastfingers II is a complex program!

This short guide is designed simply to let you get the feel of its power quickly. Even if you're a veteran user of the C64, and intimately familiar with the, "SID," chip, you will benefit from starting your journey with Fastfingers II by first using this quickstart guide. Later, the full manual will allow you to explore all the complexity Fastfingers II offers any devotee of sound from the C64 computer. Happy exploration!

# What is FastFingers II?

Fastfingers II allows you to make, shape, and save your own sounds.

Fastfingers II allows you to set up these sounds so that your Commodore 64 can become the lead synthesizer for live performances.

Fastfingers II can be also a POWERFUL LOOPING ENGINE, with 4 independent looping devices...**PITCH**, **VELOCITY**, **TRANSPOSE** and **Dynamic ADSR** or **DADSR** for short.

These have 4 independent EDITING SCREENS.

But this program does much more.

You can change note parameters on the fly and add a variety of custom effects. The philosophy of Fastfingers II is to put total flexibility at your fingertips, giving you unprecedented access to the power of the SID chip.

### **Starting Out**



If you have the Fastfingers II midi interface this must also be plugged in before turning on the power switch..If you have a Fastfingers II cartridge. Make sure that you plug it in BEFORE TURNING ON THE POWER. The GROOVED side is the TOP of the cartridge. Don't plug it in upside down!! With the cartridge installed at BOOT TIME, the program and default sounds will automatically load.

# LOADING FROM DISKETTE is no longer supported, but you will still be able to load and save your own sounds and sequences.

## **Loading in sound modules**

The **F1** key is the loading key for preset sound modules, arpeggios, and transpose data. You must hold down both the **CTRL** and the **Commodore** keys and then simply hit the **F1** function key. Once the drive light goes out (in about 25 secs) you should be able to get a sound by depressing some of the keys on the bottom two rows of your keyboard.

Now comes the fun stuff! Turn up the volume.

## **Changing Instruments**

Hit any of the 10 keys ,to the left ,on the top of your keyboard and tap keys in the bottom two rows to hear ½ of the different sounds available in just this one bank!

Want Chords?

We got one-finger chords! To select a chord simply hit a key in the "QWERTY," row on the keyboard, and then "play," the keys on the bottom two rows of your keyboard.

## **Changing Sounds**

Out of the box Fastfingers II comes with a wealth of different sounds. ..256 to be exact. It is a little complex to explain.. .but stay with us. ..the results you will hear will be worth it! Let's try to change banks of sounds.

Depress and hold down the **CTRL** key and a new screen will appear. This is the sound menu. Select a kind of sound like winds or organs. For example, the "**Y**," key represents organs while you are on this screen. Hit the "**Y**," key. You have now entered the organ bank which has 16 different sounds.

To select one of these organ sounds, first hit any of the keys in the top row of your keyboard. Next, hit the, "GET" key. This is the up-arrow on the right-hand side in the second row from the top of your keyboard.

Remember to keep the "CTRL" key depressed during all of this.

Once the new sound is assigned you can release the "CTRL," key.

Now, "play," the bottom two rows of your keyboard ,or your midi keyboard to hear your new sounds.

If you look at the sound menu, you will see that there are eight blue columns with words like "Bass, Varied, Winds." Half the columns are fat, and half are skinny. The skinny columns represent banks of 16 sounds, while the fat columns actually give you access to 32 sounds.

To access the additional sounds, hit the corresponding key at the top of the column (a Qwerty-row key) before selecting one of the keys at the top of your keyboard. But, other sounds are also available. If you look at the right hand side of the Sound menu you will see that the **F1**, **F3**, **F5**, and **F7** function keys have also been designated to access sound banks.

Try the **F7** Key, it puts you in outer space!

WITH A MIDI KEYBOARD you will be able to select sounds using PROGRAM CHANGE commands from your MIDI keyboard controller, as well. In addition, when MIDI is enabled, LAST BANK SELECTED will be immediately available on the top row of Commodore keys.

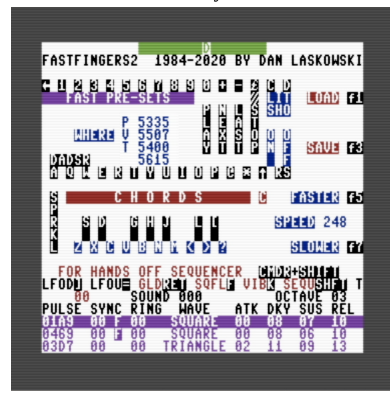
#### YOU CAN EXIT MIDI MODE BY HITTING THE CTRL KEY!

## **Changing Octaves**

This function is unnecessary, with MIDI, and is eliminated while "MIDI ENGAGED".

When you first boot Fastfingers II, the default sounds are in a variety of octaves. To place a sound in a different octave, depress and hold down both the **Shift** and **CTRL** keys. Then, to select an octave, simply hit any key from, "**Q**," to "**I**," with octaves rising from left to right.

Sometimes you may place a sound outside the range of the Sid chip. If you do that, when you return to the original menu and try to play that sound, you won't hear anything or you may hear a distorted sound. Go back and choose a lower octave for that sound, because you are out of the range of the SID chip.



#### PLAYBACK

Sequencer memory is setup as such.

PITCH sequences are limited to 16 note lengths or shorter from \$5300h-\$5400h Velocity sequences are limited to 16 event lengths or shorter from \$5500h-\$5600h

TRANSPOSE are limited to 255 events from \$5400h-\$5500h

DADSR are limited to 255 events from

\$5600h-\$5700h

There is a total of 256 EVENTS allowed for each type of memory and so PITCH and VELOCITY can have 16 sequences X 16 events.

To hear the demo sequences, hit the play key, which is the zero "0"key.

To play the NEXT sequence, hit the PLUS (+) key. To play the LAST sequence, hit the MINUS (-) key. TO STOP HIT "STOP" (English Pound sign) £

But, Fastfingers II (How do you think it got its name?) can speed up, or slow down your sequences as well. You will see on the main screen that **faster** is the **F5** key, while **slower** is the **F7** key.

The main screen also has a speedometer that shows you in numbers (0 to 255) the speed at which your recording is playing back.

These speed numbers are not always what you expect. Sometimes, a sound with several effects will play the sequence slower than a sound with fewer effects and "hands off sequencer" always play faster than hands on sequencer.

Now 3 of these loop banks can be used for ONE KEY ARPEGGIOS ...PITCH, VELOCITY and DADSR. Transpose will be accomplished automatically in **"PLAY"** mode. More on that later.

#### **ARPEGGIOS**

Arpeggios are a fast stream of quick notes...and fun! Fastfingers II has 16 arpeggios built-in.

To hear them, hold down the **SHIFT** key while playing a midi key or using the bottom row on the C64 keyboard.

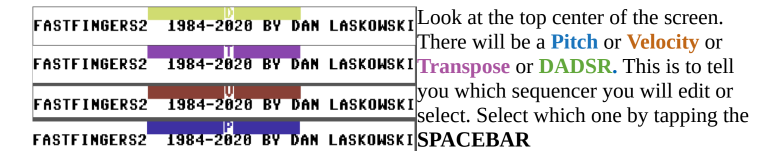
You should see the word, "SEQUENCER" flashing . Now, your bottom two rows of designated sound keys (KEY BUTTONS)(z,x,c,v,b,n,m,<,>,?,s,d,g,h,j,l,[) or MIDI keyboard will play the arpeggio instead of regular notes as long as you keep the SHIFT key depressed.

### THE SEQUENCE EDITOR

In Fastfingers II, you can set up your own arpeggios. To do so you need to access the **SEQUENCE EDITOR** screen.

Make sure the sequencer is off and not flashing. It toggles on/off with the Shift and Commodore keys. Also make sure that MIDI is not running.

#### YOU CAN EXIT MIDI MODE BY HITTING THE CTRL KEY!



Now, hit the far right arrow key, on the bottom row of the Commodore Keyboard, and you will be in the sequencer edit screen.

To leave the SEQUENCER EDITOR screen simply hit the "RETURN" key and you will save your EDITED sequence. If you hit RUN/STOP you are back to the main screen WITHOUT CHANGING the sequence. More details about editing will be in the full manual.

## **Special Effects**

Out of the box, Fastfingers II has some pretty wild and exotic special effects only techno stars or DJ's will really appreciate. They include, "Wah-Wah," "Flang," and "Glide," To access these features, hold down the **Commodore** key to see an entirely new screen. There are 11 effects listed in vertical columns. To get one into your sounds, just keep the **Commodore** key depressed and hit that effect's corresponding key in the, "Qwerty," row.

You will notice numbers at the bottom of each column. 0 means the effect is off, while the number 1 means that the effect has been selected. Some columns have two levels of an effect so if you tap that column's key again you will see the number 2. Tap it a third time and it toggles back to 0, or off.

A sound can have more than one effect assigned to it... so experiment.

Release the **Commodore KEY** to go back to the main screen and then play your note keys to hear the effect(s) you've just selected.

In addition, some of the more common effects, such a GLIDE, as well as the new effects SPARKLE and DADSR can be TOGGLED ON and OFF from the HOME screen.

## **Shaping your Sounds**

When you're playing or recording with Fastfingers II all three voices are being used as one single powerful sound.

But, Fastfingers II gets deeply into individual sounds for each voice. You have an almost unlimited ability to alter the sound each voice makes.

It has two different screens that can be used to alter the sounds of each voice.

To see one of these screens hold down the "**Commodore**," key. To change the voice to be altered, hit the English Pound £, Clear/Home, or Inst/Del keys. You will notice the highlighted row on the bottom will change, indicating which voice you are modifying.

This screen has selection keys that allow you to change waves, deepen or shorten pulses, and change sound parameters. These are known as the Attack, Decay, Sustain, and Release. You can also fool with resonance, filters, and modulations. Fastfingers II also takes advantage of a unique feature of the SID chip. ..the ability to mix, or combine some kinds of waves for a particular voice.

It will combine triangle with square, or triangle with sawtooth waves. Simply hit the "s" key while you have the **Commodore** key depressed.

Using some of these keys will give you an immediate audio feedback, while others require you to return to the main screen to hear what you've created.

By now, you should be able, with a little experimenting, change existing sounds more to your liking.

### **Saving to Disk**

If you want to save the work from your session with Fastfingers II, you will need a BLANK formatted diskette and a 1541, a 1571 drive **or equivalent sdcard setup as device #8**.

Fastfingers II does an idiot, bulk save. ..meaning it saves all the blocks of the computer's memory where you have stored your sounds and arpeggios during the current session. It doesn't check to see if there is actually anything there. Fastfingers II saves your work using one file name...and one file name only..."Sounds.", so you will only be able to save a single sound bank/ arpeggio bank to a single disk or sdcard.

To begin your save, make sure your new, formatted disk and not a copy of Fastfingers II is in your drive. Then depress the **CTRL** and **Commodore** keys. While these two keys are depressed hit the **F3** function key. Your disk light should come on.

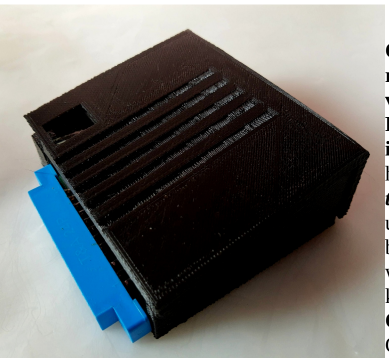
Next time you want to use Fastfingers II, boot with the Fastfingers II program disk. When you see the second screen and the disk drive light goes out, put in the data disk you made from your last session.

Depress the **CTRL** and **Commodore** keys and hit the **F1** function key. You will see the word "**LOAD**" change color to **GREEN**. Your work is now loaded from last time.

Remember if you resave to this disk, you will be erasing your original session, and replacing it completely. So if you are planning to save your latest session, but want to keep the original, make sure you have another formatted disk or sdcard handy.

From you're experimenting you can hear just how flexible Fastfingers II is for getting at all of the sounds locked up in you Commodore 64.

#### A couple of caveats.....



Chords may not sound right if you have ring modulation on any one of the three voices.

Fastfingers II has an optional MIDI interface. MIDI is detected as soon as you hit the first key on a MIDI keyboard while in the correct MIDI channel. When you are using your regular Commodore keyboard, but have the external keyboard selected, you will not hear sounds from the Commodore key buttons. With the MIDI running, hit CTRL or CTRL/SHIFT to regain Commodore keyboard control and stop midi STUCK NOTES.

#### YOU CAN EXIT MIDI MODE BY HITTING THE CTRL KEY!

We hope you are now well on your way to understanding and enjoying the power of Fastfingers II. Write us if we can help you in any way.

#### When Fastfingers was first released, tuning was tricky?

Back in 1984, when Fastfingers was first released, tuning was tricky. We never had the cheap electronic tuners that we have today. Recently I discovered that 10% of the time you may hit a C and be playing a G or E. Most of the time this is due to RING modulation which modulates the main key with a part of the chord. Because of this, for 2011, I have gone through the entire 256 STANDARD sound bank and tweaked most of the sounds to try and fix this problem. If the sounds changed too much, I didn't modify them. There may be 4 or 5 sounds still in a different key, but I left them that way because the SOUND would have changed horribly. The program has a new pitch table. The difference isn't very noticeable but some tuners may pick it up. The original version may have been out of tune less than 1 CENT for North American C64 computers. The North American table in the Commodore 64 Programmers Reference Manual was based on a 1 mhz clock and the clock isn't really EXACTLY 1 mhz. I punched in the new NTSC frequency table for North America. Now ,up above, I was talking about the STANDARD sound bank, but there is also a DBX sound bank which I created way back IN 1984. It is no longer necessary. Modern digital recording "GATES" or expanders can now be used to clean up noise.

Another big change with Fastfingers II is the the way that the sequencer or arpeggios work. Originally it was a SINGLE 256 note sequencer and recorded in step time. Today with Fastfingers II, it is divided into 16 more useful 16 note arpeggios and input on 4 screens for Pitch ,Velocity, Transpose and DADSR.

Since MIDI playback and recording will be used most of the time now with a laptop running Cubase, Sonar etc., you can no longer record long sequences with Fastfingers II. Check the section on using the sequencer for more detailed information.

**Another novel feature added to Fastfingers II is LIGHT SHOW.** LIGHT SHOW will change the color of the screen in time with the music...Different notes play different colors, great in a dimly lit room!

# IN DEPTH INSTRUCTIONS MONO LEAD SYNTHESIZER

Fastfingers was originally released in 1985. Fastfingers II was originally released in 2020.

Having stood the "test of time" ,in 1991 ,COMPUTE magazine wrote, "FastFingers was written before the MIDI explosion, yet Laskowski programmed it for 256 sounds and even coaxed an extra suboctave out of the SID chip."

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PLEASE USE THE WORDS "FASTFINGER" AND "SUPPORT" IN YOUR LETTER. OTHERWISE

YOUR LETTER MAY GET THROWN OUT BY MISTAKE. I GET 100'S OF EMAIL EVERY DAY.

WATCH FOR UPDATES AT <a href="http://musicinit.com/fastfingers.php">http://musicinit.com/fastfingers.php</a>
LATEST VERSION OF THESE INSTRUCTIONS WILL BE AT <a href="http://musicinit.com/fastfingers2.pdf">http://musicinit.com/fastfingers2.pdf</a>

#### **HOW TO USE THIS MANUAL**

This manual is written in logical order and the way to get the most out of Fastfingers II is to go through the entire manual from beginning to end, IN ORDER. If you see a strange bit of jargon it has already been explained in previous pages.

As you are reading through this manual, you will see things like "HIT THE [SAVE] BUTTON" or "HIT THE [LOAD] BUTTON". I know that your keys are not labeled this way, but please don't go out and buy a new keyboard.

This program is entirely MENU DRIVEN and at any given time, you will be able to look at the video display, to see what most of the keys will do. YOU MAY NOT NEED A VIDEO DISPLAY WHILE PERFORMING. (ONLY DURING EDITING) You will see that the F5 key is in fact, the FASTER button and that F7 is the SLOWER button. (When no CONTROL keys are pressed). This

general rule applies to the whole manual and the whole program. There are 4

menus.....

NO CONTROL KEYS	Performance and Play mode
Commodore Key	Sound Shaper and Effects
CTRL KEY	Sound Banks
CTRL/ SHIFT	Sound Shaper and OCTAVES
SHIFT KEY	ARPEGGIO SEQUENCER

FORMAT OF THE MANUAL WILL BE AS FOLLOWS
COMPUTER OUTPUT WILL BE "LIKE THIS"
USER INPUT WILL BE [LIKE THIS] (REAL BUTTONS).
USER INPUT WILL BE <LIKE THIS> (FOR VIRTUAL ASSIGNED
BUTTONSACCORDING TO THE DISPLAY ASSIGNMENTS) ACCORDING
TO THE DISPLAY ASSIGNMENTS

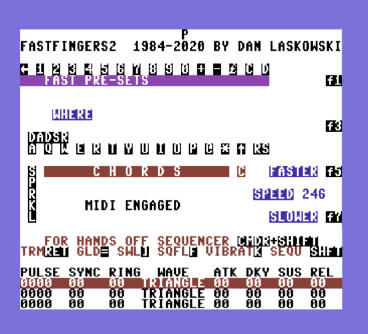
"PIANO KEYS" REFER TO KEYS ON EXTERNAL KEYBOARD.
"PIANO BUTTONS" REFER TO KEYS USED WHEN AN EXTERNAL KEYBOARD IS NOT AVAILABLE.

# YOU MAY NOT NEED A VIDEO DISPLAY WHILE PERFORMING. (ONLY DURING EDITING)

Once people learn how to use Fastfingers II, they might be able to work the program, without a display. This is because the program works with ONE KEY COMMANDS and KEY COMBINATIONS.

\*The [CONTROL] KEY ON THE C128 WILL HEREAFTER BE REFERED TO [CTRL] AS ON THE C64.

# **CHAPTER 1 STARTING UP**



# SETTING UP THE EXTERNAL KEYBOARD

If you will be using a MIDI keyboard, then read these instructions carefully and DO THESE STEPS IN ORDER.

- 1) MAKE SURE YOUR C128 OR C64 IS TURNED OFF
- 2) plug the MIDI cable into the adapter **IN** and plug the other end of the MIDI cable into the keyboard MIDI OUT. The FF2 version 2 adapter also has a MIDI THRU. (The other hole on the back of the adapter)



3) WITH THE COMPUTER TURNED OFF, mate the MIDI ADAPTER to the C64 or C128 USERPORT WITH THE DOUBLE 7 SEGMENT DISPLAY ON TOP.

4)If you have the CARTRIDGE version make sure to insert it into the cartridge slot with the GROOVED SIDE UP.

#### 5) Now you can turn the power on and begin.

**This** is what you will see, on the screen, as soon as you hit the first key on the MIDI KEYBOARD. When MIDI is enabled, by hitting the first key on the MIDI keyboard, the PLAY menu, Lightshow and LOAD, SAVE are disabled. PIANO BUTTONS, on the C64 or C128 keyboard are also disabled because they are redundant and also use up TIME...or in other words, clock cycles ~. However you now can select 16 different sounds using the top row of the C64 keyboard depending on which BANK you selected previously or BANK 1 by default.

# USING THE MIDI KEYBOARD and MIDI SCREEN BLANKING

- a) If you have the sound that you like and you have a **MIDI** keyboard connected as instructed in step #1 ABOVE, **MIDI** will be detected as soon as you hit the first key and the screen will blank to make the keyboard respond faster and ,in THEORY, play the sounds a bit smoother. To get MIDI SCREEN BLANKING toggle this by holding [CTRL/SHIFT] while tapping the LEFT ARROW on top left row.
- b) If you get STUCK MIDI NOTES or any other weirdness, hit the **[CTRL] keys to exit MIDI.**

#### YOU CAN EXIT MIDI MODE BY HITTING THE CTRL KEY!

With the cartridge version, the sounds and sequences / arpeggios will be loaded into memory automatically. However, you will still need to retrieve a sound first by hitting at least 1 key in the top row on the C64 keyboard or loading from one of the memory BANKs <LOAD> and <SAVE> will still be used for CUSTOM SOUNDS and SEQUENCES.

### LOADING CUSTOM SOUNDS AND SEQUENCES

After loading the program, you should be looking at a display with the word Fastfingers II in the upper left hand area. Notice near the upper right hand corner the words "LOAD" and "SAVE". While pressing [CTRL/COMMODORE], HIT <LOAD> [F1]. WHEN THE PROGRAM IS FINISHED LOADING, MAKE A SPOT CHECK, TO SEE THAT EVERYTHING LOADED OK, BEFORE GOING ON.

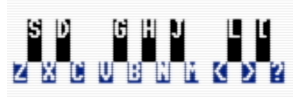
#### **USING FAST PRE-SETS**

In the upper left hand area of the display, you will find "FAST PRE-SETS". After loading the sounds from diskette, simply hit one of the 10\* <FAST PRE-SET> keys and then play.

The FAST PRE-SETS are just a subset of the 256 sounds in the bank. They can be used where you want to quickly switch back and forth from one sound to another, DURING A LIVE PERFORMANCE. You can use the sounds which are already in the FAST PRE-SETS or put your own in there. You could also transfer any of the 256 sounds to this area. The first 10\* sounds of the 256 are the fast pre-sets.

\*16 SOUNDS ,ENTIRE TOP ROW, IN FAST PRE-SETS WITH MIDI KEYBOARD RUNNING AND ARE DEPENDENT ON WHICH BANK IS SELECTED AT THE TIME.

#### PLAYING SOUNDS



After GETTING the sound that you want, you can **ZXXX** play it by either hitting the PIANO BUTTONS listed on your video display, (Z,X,C,V,B,N,M,<,

>,?,S,D,G,H,J,L, ) or using the MIDI KEYBOARD. MIDI IS IN OMNI MODE **ALWAYS** if that is what you ordered, SO THAT ANY MIDI CHANNEL WILL PLAY Fastfingers II. IN OTHER WORDS, NO MATTER WHICH CHANNEL YOUR KEYBOARD OR YOUR EXTERNAL MIDI PROGRAM IS SENDING OUT...IT WILL BE PLAYED BY Fastfingers II. This is so you can plug in any

MIDI keyboard without needing to set up the "MIDI CHANNEL". Now if you ordered FASTFINGERS2 on a specific channel, it will always receive on THAT CHANNEL.

#### "CHORDS" IMPLEMENTATION

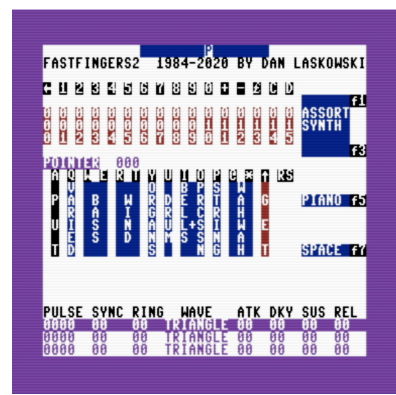
There is also a bank of easy to use chords. With these, you will be able to play chords with a single finger. There are 3 MAJOR chords and 3 MINOR chords included in the bank. The other 6 CHORDS keys have assorted chords. The <[C]ANCEL> button (UPARROW) is found to the far right of the "CHORDS". The <[C]ANCEL> button is used to cancel chords and all 3 voices will be playing the same note in unison when <[C]ANCEL> is used. Orchestral like chords can also be played by using the HARMONICS function in conjunction with a chord.(See section on HARMONICS).

Another thing to mention is that **CHORDS function will not produce a predictable result when used with RING MODULATION or SYNCRONIZATION**. The CHORDS produce different types of bells and gongs when used with RING MODULATION but will not produce 3 note chords. Sometimes the results will be pleasant, but they won't always be predictable. Ring modulation may also knock the sound into a different key.



To use CHORDS, first you hit one of the **CHORD**> keys. (QWERTYUIOP@\*) Then, you play the sounds on your keyboard and you will notice a difference. There will be an apparent difference with MOST sounds. With some sounds, though, there will be very little difference because 1 of the 3 voices may be so much louder than the other 2 voices. This is only a "ONE FINGER CHORD". In other words, to play a CHORD you only hit one key. **Actually the [UP ARROW] key cancels out chords and plays the same note/octave in all 3 voices.** 

#### GETTING SOUNDS FROM BANK



After loading the sounds from the diskette, or cartridge, you will then want to select one from the bank to play. WHILE HOLDING DOWN **[CTRL],** in front of you will be a MENU OF SOUNDS. You will first select which one of the banks that you want, then the specific sound from that bank. For example, hit **<BELLS** + **PRCSSN>** . Then depress **[LEFT ARROW**], (top row left)because the top 16 keys select the individual sound and we are selecting the first sound from the percussion bank. Take note of the "POINTER" number and while the **[CTRL]** key is still depressed, hit

<**GET>** (**UP ARROW**). Now you can release the **[CTRL]** key and PLAY the sound.

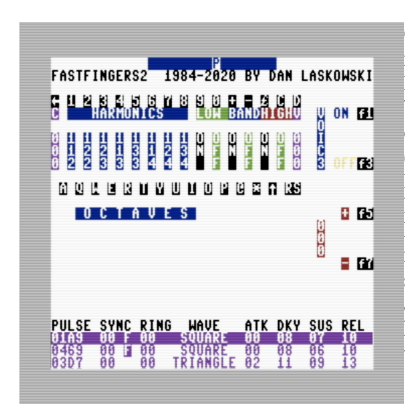
#### STORING SOUNDS IN MEMORY

Before making any new sounds, you should first check to find a place where you can put the new sound, so that you are not erasing a sound that you like. See section on GETTING SOUNDS FROM BANK. Write down the "POINTER" and BANK NAME, once you've found the empty or unpopular spot. Do this immediately after <**GET**>. Then make the new sound. Then store it, as instructed below. After you already have the sound that you like, whether it is from the BANK, or whether you made it yourself, you may want to move it in the sound bank, for permanent or temporary storage. While holding down **[CTRL]**, hit the bank where you want to place it. EXAMPLE If you want to place the sound in the FAST PRE-

SETS bank, you will want to set the pointer for the first bank. Hit **VARIED**>. At the top of the screen, you will see 16 vertical pointer numbers. In this example, they will be from 000-015 inclusive. ("FAST PRE-SETS" are located from 000-009\* inclusive.) Then hit, for example, **[#3]** key. Now the pointer shows "003". Now, while still holding down **[CTRL]**, hit **PUT**> (letter "A") and the sound will be in the bank. Then you can save it to disk, or just use it for today.

\*16 SOUNDS ,ENTIRE TOP ROW, IN FAST PRE-SETS WITH MIDI KEYBOARD RUNNING AND ARE DEPENDENT ON WHICH BANK IS SELECTED AT THE TIME.

#### **OCTAVES FUNCTION**



OCTAVES will select which octave range your COMMODORE PIANO KEYBOARD **BUTTONS** will play in. While holding **[CTRL/SHIFT]**, press one of the OCTAVES buttons. (QWERTYUI) There are 8 OCTAVE RANGES when using the internal keyboard. The lower octaves are on the left and the higher octaves are on the right. If you hear a distorted sound or no sound, when you play, it means that you are trying to play a note which is too high. Either play on lower keys, or set the keyboard to a lower octave.

OCTAVES are not needed when using a MIDI keyboard. This is because most decent MIDI keyboards have octave plus+ minus- buttons.

If you ever hear a screeching sound, it means that you have a sound which goes out of the range of the SID chip. Select a lower octave or play in a lower octave.

# CHAPTER 2 SEQUENCER EDITORS

#### TERMS YOU SHOULD KNOW

**ARPEGGIO** is a fast run of notes. (usually 16th and 32nd notes or fast triplets.) **EVENT** is whatever happens in one STEP of time. Example 1 note or 1 rest. **LOOP** is a repetitious function where the music will play over and over. **SEQUENCER** is a device which will store and play back 1 EVENT at a time, at a variety of speeds.

#### INTRODUCTION

Here is where you will be able to do the real powerful things with this system., even if you never played a keyboard instrument before. Just imagine EDITING a track at your own pace and playing it back as fast as you could possibly want! You will also be able to edit shorter ARPEGGIOS and be able to call these up at the press of a button. Have fun!

# Some basic rules which apply to all 4 STEP editors

HIT [SPACEBAR] TO TOGGLE BETWEEN 4 TYPES OF SEQUENCES.

LOOK AT THE TOP CENTER OF THE SCREEN WHILE SELECTING.

BEFORE YOU BEGIN EDITING, TAKE NOTE OF THE CENTER TOP OF THE SCREEN

- P IS FOR PITCH sequences 5300H TO 53FF H
  - IS FOR VELOCITY sequences 5500H TO 55FF H
  - IS FOR TRANSPOSER sequences 5400H TO 54FF H
  - IS FOR DADSR sequences 5600H TO 56FF H

Hit CRSR RIGHT / LEFT to open the sequence editors (far right key on bottom row)

#### **EDITOR RULES**

- 1) Only numeric numbers and arrow keys will effect the editors
- 2) Only numbers between 0 and 63 will be allowed. Higher numbers will automatically be saved as zero, if entered.
- 3) If the cursor disappears to the right just hit the up/down or right/left button to see it.
- 4) When opening an editor, the cursor will be near the center of the screen
- 5) The characters DISPLAYED in the far right column represent the TOP ROW buttons as a guide.
- 6)This is the loop end marker. Hit the top row far left arrow twice to indicate loop end.
- 7)To exit from the any editor screen **without keeping the changes** hit the **[run/stop]** key.
- 8)Always use the **up/down or right/left buttons** to navigate around the screen.
- 9)To keep the changes you made, hit [RETURN] instead, but you must SAVE to really keep it. See "SAVING ON DISKETTE" for more details.

# 

# SPECIFICS FOR THE PITCH EDITOR

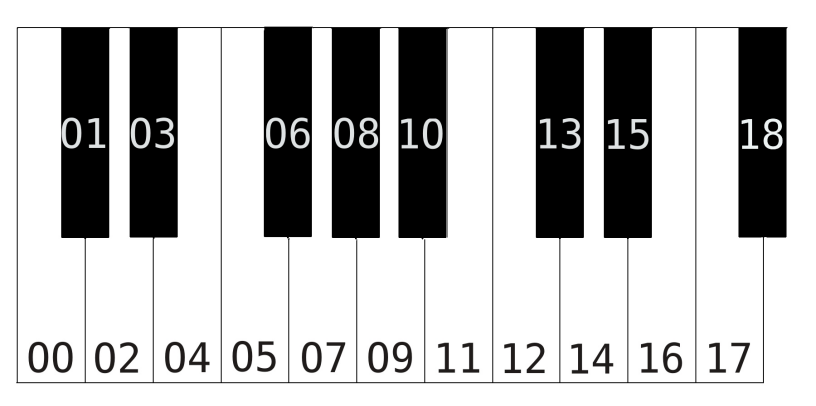
LOOK FOR P AT THE TOP
CENTER OF THE HOME SCREEN
BEFORE OPENING THIS EDITOR.

Not a big thing, but those little
numbers on the right side will help find
your way around. I was writing the
instruction manual and put them in as a
guide. Then I said to myself "Why not
put them right in the program?"

# LOOP END MARKERS ARE OPTIONAL FOR THE VELOCITY EDITOR AND SEQUENCES ARE LIMITED TO 16 NOTES IF THE MARKER ISN'T PRESENT.



00 (zero) represents the root key. This is the key you are holding down on the keyboard, while running the "hands off" or "hands on" sequencer, or the first note of the transpose table (while in automatic play mode). If you hold down a "C" key ,each number up from that represents a semi-tone. In other words #03 would be **D**# #04 would be **E**, and #12 would be "C" an octave higher. If you hold down a different key, the sequencer will play will transpose to that key. You are only allowed a range of 64 notes (0-63) in the sequencer because of the 8-9 octave limit of the SID chip. The most melodic sequences will only be in a 2 octave range. (0-24)



#### SPECIFICS FOR THE TRANSPOSE EDITOR

I	RANSPO	ISER E	DITO	R DAN	LASK	IWSKI	2020
1212	1717	1919	1717	1212	1719	1712	1719
2424	2929	3131	2929	2424	2931	2924	2931
1217	1917	1217	1917	2429	3129	2419	17++
2424	2929	3131	2929	2424	2931	2924	2931
1217	1917	12++	0000	0000	0000	0000	0000
1217	1917	1217	1912	1719	12++	++++	++++
0003	0705	0003	0705	++00	0000	0000	0000
0005	0705	0005	0705	++00	2931	2924	2931
2429	3129	24++	0000	0000	0000	0000	0000
2424	2929	3131	2929	2424	2931	2924	2931
2429	3129	24 <b>++</b>	0000	0000	0000	0000	0000
2424	2929	3131	2929	2424	2931	2924	2931
2429	3129	24 <b>++</b>	0000	0000	0000	0000	0000
2424	2929	3131	2929	2424	2931	2924	2931
2429	3129	24++	0000	0000	0000	0000	0000
2424	2929	3131	2929	2424	2931	2924	2931

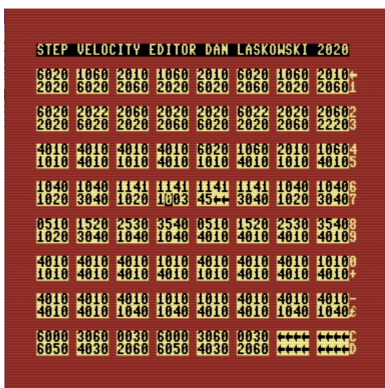
LOOK FOR TOTAL AT THE TOP CENTER OF THE SCREEN BEFORE OPENING THIS EDITOR.

The transposer will usually be used if you want to create "walking bass" lines. Each entry/event in the transpose editor will be executed at the beginning of the loop. These numbers will be ADDED to the numbers in the pitch editor while the **PLAY ENGINE** is running. 00 = C, 02 = D, 04 = F, 05 = F, 12 = C2, etc in the example to the left, we see 12 in the first event of the first sequence. We would use a value like 12 to bring up the composition a whole octave. (12

semitones) this is because some of the notes/sounds in the c64 sid chips are too low (in pitch) to hear very well, unless we are playing very deep bass. The second sequence, on the fourth line, begins with 24 which will raise the whole sequence up 2 octaves.

Because we are primarily interested in a sort of song structure with transpose, the transpose sequences can be up to 256 notes in length, but this will use up the entire transpose memory. To implement SHORTER TRANSPOSE TABLES, WE MUST use the LOOP END MARKER, At the end of a sequence. If, during playback, we select a point in the middle of the transpose sequence while in T mode, the sequence will play from the middle up to the LOOP END MARKER and then back to the selected beginning. More will be said about this in the playback engine section. LOOP END MARKER

#### SPECIFICS FOR THE VELOCITY EDITOR



LOOK FOR VEAL AT THE TOP CENTER OF THE SCREEN BEFORE OPENING THIS EDITOR.

LOOP END MARKERS ARE
OPTIONAL FOR THE VELOCITY
EDITOR AND SEQUENCES ARE
LIMITED TO 16 NOTES IF THE
MARKER ISN'T PRESENT.



VELOCITY WILL EFFECT THE VOLUME AND TIMBRE OF THE SOUND. If the sound is designed properly (the way I like it) the harder

you hit the key the higher the timbre or in other words, more treble. There is a new button in the effects screen called **velof**> or in other words **velocity flip**. This will change the way velocity effects the filter of the sound. Generally speaking it is advisable to enter values between 20 and 63 INTO THE VELOCITY EDITOR. Values less than 10 will be hard to hear but this may be another way to create a rest.

Filter effects will be more of less noticable depending on 5 factors.

- 1) filter resonance
- 2) filter selected (I like low pass filtering.)
- 3) how wildly the the notes are edited in the velocity editor. Extremes like 20,60 or more gradual velocity changes like 20,30,40,50
- 4) whether or not tremolo, swirl and/or wahwah are enabled also effects the filtering.
- 5) the playing style of the performing artist. that's YOU!

Remember that the filter register only has a range of 256 settings so the more effects you select, the more difficult it will be to hear REAL TIME performing velocity

#### SPECIFICS FOR THE DADSR EDITOR

DYN	AMIC	ADSR I	DITO	R DAN	LASKO	IWSKI	2020
3636 4848	3636 4848	3636 5252	3636 5252	4040 5656	4040 5656	4444 6060	4444 6060
6464 4848	6464 4848	6060 4444	6060 4444	5656 4242	5656 4242	5252 3838	52522 38 <b>++</b> 3
3640 3636	4448 4044	5256 4852	6064 5660	6464 6464	6056 6460	5248 5652	4448 48++
1848 1828	1040 3040	1141 1020					10406 30407
		2530 1040					35408 40109
6448 ++10	3664 4010	4836 4010	6448 4010	3632 1010	6448 4010	3664 4010	
4010 4010		4010 1040		1010 4010			4010- 1040£
6000 6050	3060 4030	0030	6000	3060 4030	0030 2060	****	####

LOOK FOR D AT THE TOP CENTER OF THE SCREEN BEFORE OPENING THIS EDITOR.

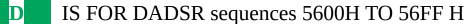
WE MUST use the LOOP END
MARKER to end a loop with
DADSR. If, during playback, we
select a point in the middle of the
DADSR sequence while in D mode,
the sequence will play from the
middle up to the LOOP END
MARKER and then back to the
selected beginning. Numbers input
into the DADSR editor should be in
range between 30 and 63. these
numbers effect both the **decay and** 

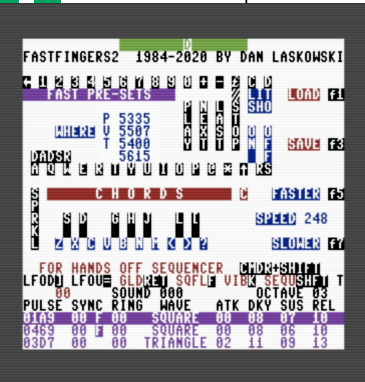
**release** of the sounds. If the numbers are much smaller than 30, the sound may just sound like CLICKS. At 30 they sound like strong plucking. The first sequence, in the DADSR example below, is a gradual changing from a short ADSR to a longer ADSR and then back in a cycle. As I was listening to an old recording of Tangerine Dream, I noticed that the decay and release cycles were getting shorter and longer gradually. This gave me the idea for this effect.

### **PLAYING BACK YOUR sequences**

BEFORE YOU BEGIN PLAYING , TAKE NOTE OF THE CENTER TOP OF THE SCREEN

- P IS FOR PITCH sequences 5300H TO 53FF H
- IS FOR VELOCITY sequences 5500H TO 55FF H
- T IS FOR TRANSPOSER sequences 5400H TO 54FF H





# PLAYING BACK YOUR SEQUENCES / SONGS USING THE PLAY ENGINE

Hit **PLAY**. which is the zero "0"key. It's that simple.

To play the **NEXT**> sequence, hit the PLUS (+) key. To play the **LAST**> sequence, hit the MINUS (-) key. TO STOP HIT **STOP**>(English Pound £ sign)

**FASTER** is the **F5** key, while **SLOWER** is the **F7** key.

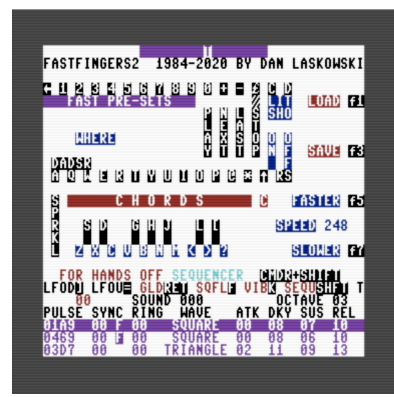
The main screen also has a speedometer that shows you in

numbers (0 to 255) the speed at which your recording is playing back. This speed control also works for the arpeggios, sparkle and SQFL. These speed numbers are not always what you expect. Sometimes , a sound with several effects will play the

sequence slower than a sound with fewer effects and "hands off sequencer " always play faster than hands on sequencer.

#### [Spacebar] will toggle between P or V or T or D

The numbers displayed at "WHERE" are the memory locations where the sequences are being stored and retrieved. Hexadecimal is used here to conserve space. These numbers will give you an idea of where you are at, in each of the 4 loop engines. Every memory location gets the same duration.



## PLAYING BACK ARPEGGIOS

Here's where the fun begins! Arpeggios are stored in 16 banks of 16 EVENTS and can be selected by one of the keys in the top row, **WHILE IN SEQUENCER MODE** with

"SEQUENCER" FLASHING.

You will also be able to edit arpeggios and the velocities for those arpeggios using the new STEP EDITOR.

**USING THE "HANDS ON SEQUENCER"** The hands on sequencer is turned on by holding down [shift] or locking shift (but you must remember to unlock it when done with the sequencer!

When the SEQUENCER is activated, there will be no more control of PLAYBACK, <LIGHTSHOW> or <FAST PRE-SETS>. This ENTIRE TOP row will allow you to select any one of 16 different sequences.

The most powerful way to implement the arpeggios, is to use the arpeggio when you are playing live or recording. When you want a quick fill or riff at the ends of you

fingers, but you are too slow to play it, hold the [shift] key down while you are playing the note. With the "HANDS ON" sequencer, the arpeggio will play, at the speed that you set, in the key that you are holding down, only as long as you are holding down the piano key or piano button.

# **USING THE "HANDS OFF SEQUENCER"**

You will also have the use of the "HANDS OFF SEQUENCER". To turn this function ON, simply hit [COMMODORE/SHIFT] simultaneously. Now you need to only hit the PIANO buttons or PIANO keys to start the arpeggio off and the arpeggio will play back until it is finished or until you hit another key .When the SEQUENCER is activated, there will be no more control of PLAYBACK, <LIGHTSHOW> or <FAST PRE-SETS>. This ENTIRE TOP row will allow you to select any one of 16 different sequences. The far left key (left pointing arrow) of the top row would play the first sequence, and the second key [1] would play the next sequence and so on up until the [Ins/Del] key which would play the 16<sup>th</sup> sequence.

N 0 T E.....ADJUSTING SUSTAIN MAY BE NECESSARY FOR DESIRED RESULTS **SUSTAIN VALUE of LESS THAN 14** RECOMMENDED. **SOME SOUNDS MAY NOT BE SUITABLE FOR FASTER ARPEGGIOS**, ESPECIALLY THOSE WITH GLIDE.
To shut off the "HANDS OFF SEQUENCER"
Hit **[COMMODORE/SHIFT]** simultaneously **again** 

REMEMBER THAT PIANO BUTTONS WILL NOT WORK WHILE
PLAYING THE MIDI KEYBOARD AND THE TOP ROW OF KEYS WILL
BE A DEDICATED SEQUENCER SELECTOR WHEN THE SEQUENCER
IS RUNNING. CANCEL MIDI BY HITTING [CTRL] AND CANCEL
SEQUENCER BY HITTING [COMMODORE/SHIFT] SIMULTANEOUSLY
A SECOND TIME, AND OR RELEASING THE [SHIFT] KEY.

ARPEGGIO NOTES ARE ONLY HIGHER THAN THE ROOT NOTE (THE NOTE THAT YOU STARTED WITH USUALLY ZERO "0") Remember that the "root note" is the key that you are holding down or hit to play the sequence arpeggio.

#### SAVING ON DISKETTE

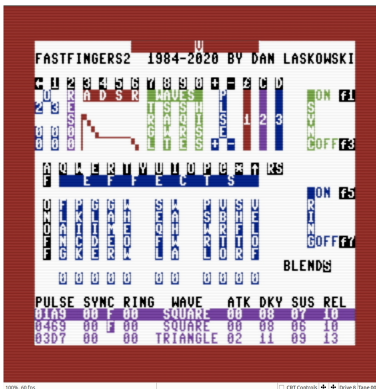
After you have the PITCH, TRANSPOSER, VELOCITY, DADSR and SOUND BANK the way you want them, you can save the whole thing onto disk in one simple step. **BE SURE THAT YOU USE A 1541or 1571 FORMATTED** DISKETTE WHICH DOESN'T CONTAIN "SOUNDS", THAT YOU WILL WANT TO KEEP. THIS IS BECAUSE <SAVE> AUTOMATICALLY REPLACES THE OLD "SOUNDS" WITH THE NEW. WHEN YOU SAVE TO DISKETTE, MAKE AT LEAST 3 COPIES. THIS IS BECAUSE DISKETTE STORAGE IS SOMETIMES UNRELIABLE. (The name of the file is "SOUNDS") YOU CAN ONLY SAVE ONE MUSIC FILE PER DISKETTE. There are a few good reasons for this.

- 1) SIMPLICITY. There is only ONE **SAVE** and ONE **LOAD** button.
- 2) Since many blocks are used for each music file, you could have information saved on the outer tracks. With long disk loads and saves, it is easy to get BAD BITS, if you try to store more than one music file per diskette.
- 3) You never need to remember a file name, only the disk where it is stored.
- 4) You will still be able to save that space game or other program on the diskette, but I recommend that your diskettes be dedicated for the music file only. This is because the SAVE @ command has trouble keeping track of files. (If you must save other things to diskette, then VALIDATE before the session and make several backup copies.)

To **SAVE**> simply hold the **[COMMODORE/CTRL]** keys while hitting **SAVE**> Remember, when you **SAVE**> with Fastfingers II, you will be saving ALL the DATA with one hit of the **SAVE**> button. In other words, you will be saving the PITCH, VELOCITY, TRANSPOSE and DADSR banks which you edited along with the last sound that you played AND ALL EDITED SOUNDS AS WELL. These will be written over top of any similar information you may have on the diskette.

# CHAPTER 3 USING EFFECTS

After you get done this chapter, you will have a better idea of what went into making some of the 256 sounds and you will be able to customize and save your own sounds to memory and diskette.



#### EFFECTS OVERVIEW

These EFFECTS are software effects to simulate or replace hardware effects and "stomp boxes", such as phase shifters and tremelo. These effects have been incorporated into many of the 256 sounds which are already in the sound bank.

To get into EFFECTS MODE, hold down [SHIFT] and you will see the words "EFFECTS" with the words "FLANG", "PKICK" etc. If an effect is already on, you will see a "1" or "2" below the effect. To turn an effect on,

hit the corresponding key, for the effect and then "play away". If the effect doesn't fit with a particular sound, then hit the same effect key again and you will shut the effect off. (Some effects have 2 modes of operation and you may have to hit the effect key ONCE OR TWICE to shut the effect off)

EFFECTS WORK ON ALL THREE VOICES. Of course, if a voice uses a triangle wave, a pulse width effect will have no effect, on that voice, nor will a filter effect have any effect on a voice which is not routed through the filter.

#### THE EFFECTS

**FLANG** Flanger effect actually plays all three oscillators slightly out of tune, in respect to each other, to produce the flanging effect. You can only turn this effect on or off. The flanger will be less noticeable with CHORDS and more or less noticable with various HARMONICS.

**PKICK** Pulse Width Kick #1 will give your pulse wave sound extra KICK. #2 PKICK is is the inverse ADSR of PKICK1.

**GLIDE** is when one note GLIDES, SLEWS or CHANGES to the next note and this change of one note to the other is not sudden. This effect can be used to simulate anything from the rubbing of a bow on a violin string, to a police siren. **GLIDE** will also toggle endless **GAMER** sounds.

**GAMER** will make arcade type game sounds, not too musical but interesting to trigger. After the initial triggering of the **GAMER** sound it will sustain normally UNLESS GLIDE is also selected. **IF** GLIDE is also selected, then the **GAMER** sound will continue on as long as you have you finger on the KEYBOARD, or KEYPADS.

**WEOW** #1 will make an upward pitch slew as you release the piano key and #2 will make a downward slew as you release the key. **WEOW** #2 is especially useful for drum sounds, such as tom toms and electronic drum sounds.

**SEQFL** This takes the pitch/velocity SEQUENCER (when it is running) and makes it control tone timbre. When this effect is ON, the sequencer will no longer control pitch. To get the most desirable sound with this effect, you may need to adjust filter frequencies, filter types and filter resonance. See next chapter.

**WAHWA** #1 Tone timbre change follows ENVELOPE. **WAHWA** #2 Tone timbre follows invert of ENVELOPE.In other words, this note will get more TREBLEY

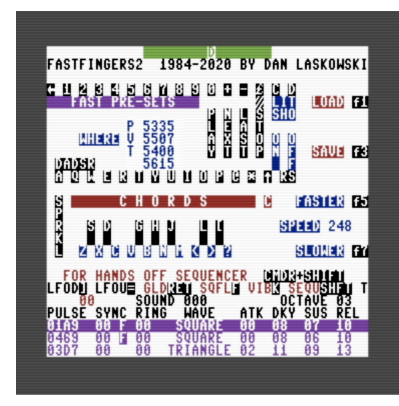
when decaying. To get the most desirable sound with this effect, you may need to adjust filter frequencies, filter types and filter resonance. See next chapter.

**PSWRL** Pulse width SWIRL, slow or fast oscillating up and down pulse width, **based on the speed of the LFO.** Only can be heard with SQUARE waves. You need to have at least one square/ pulse wave in your sound for this to work. *See next chapter for more info* 

**VBRTO** VIBRATO is a gentle changing of the pitch up and down from the true pitch. (only about 1%) This effect will help to synthesize many violins.

**SHFTR** PHASE SHIFTER is similar to the FLANGER, but with this effect, only one VOICE is slightly out of tune.

**VELOF** Velocity Flip will effect the way that **Velocity** triggers your sound filters and "FEEL" of the velocity. If you don't like the way the filters react you can "flip" them to get a better feel. I personally like the higher timbre for a harder pressed key but you may like the opposite. This can help you. *To get the most desirable sound with this effect, you may need to adjust filter frequencies, filter types and filter resonance. See next chapter.* 



In 2019 I decided that the most popular effects should be easily accessible from the home / performance screen. This allows you, the performer, to keep one hand on the MIDI keyboard while you toggle on or off the effects. GLIDE, VIBRATO and SEQFL are also on the HOME screen. There are also a few new effects as well. DADSR and SPARKLE are new but are NOT saved along with your sounds and sequences.

#### The effects now also present on the home screen are .....

..These buttons are logically NEXT to each other on the C64. Right hand button up and left hand button down. Tremelo and Swirl are redundant and have been replaced with this LFO.

**LFO FREQUENCY UP <LFOU>** hit or hold the **[=]** key to toggle on and SPEED UP. The low frequency oscillator LFO, will effect the filtering to produce TREMELO and swirling FILTER EFFECTS. The filters must be on and set to the right settings for this to be audible. The LFO, will also effect the pulse width when a SQUARE wave is being used while PSWRL is turned on.

**LFO FREQUENCY DOWN <LFOD>** hit the [ ] Ito SLOW DOWN and turn off. Also attached to the LFO. See **LFOU** above.

THE LFO WILL BE SAVED WITH EACH SOUND. The LFO is based on a

THE LFO WILL BE SAVED WITH EACH SOUND. The LFO is based on a simple RAMP or SAWTOOTH wave.

GLIDE "gld" hit the RETURN key to toggle on and off.
<b>Sequencer to filter "SQFL"</b> hit the <b>F</b> key to toggle on and off.
VIBRATO "VIBRAT" hit the K key to toggle on and off
SPARKLE "SPRKL" hit the A key to toggle on and off

#### SO WHAT IS SPARKLE?

It is a secret! Just toggle it on while the sequencer is running to find out! You will have to experience it to find out. It will cycle at the speed of the sequencer but the sequencer will no longer play the pitch sequence. You can also select some major chords while it is running. and pick sounds in the 5th and 6th octaves to play. It will work properly when [shift] alone is pressed or while [commodore/shift] have been toggled when [shift] is also locked. In other words "hands off" and "hands on" sequencer together will produce the most desired effect, with sparkle. With hands off

only , it will be more like a stutter, not really what i intended , but some may even use this !

# CHAPTER 4 SHAPING SOUNDS

In Chapter 3, you started to modify sounds using effects. In this chapter, you will learn how to build up your own sounds from scratch.

TERMS THAT YOU SHOULD KNOW

**SID CHIP** is the Sound Interface Device. It is just the part of the computer which generates the sounds that you hear.

**PARAMETER**. If you were baking a cake, you would need the ingredients and the recipe, a little bit of sugar, a few eggs etc. If you are building a sound you need ingredients also, a little bit of triangle wave, a dash of vibrato etc. The components which make up the sound as well as the amount of each component are the PARAMETERS. If you know ALL the PARAMETERS for a flute, you should have little trouble to synthesize a flute.

#### A "HANDS ON" INTRODUCTION TO SYNTHESIS

#### **OSCILLATORS**

OSCILLATORS generate the TONES for each sound. Each oscillator can only make 1 tone at a time. Sounds in real life are made of many tones or HARMONICS and many different WAVE FORMS. So in an attempt to synthesize a realistic sound, we will use ALL 3 of the oscillators built into the SID CHIP.

With Fastfingers II, you will be able to adjust each oscillator, up and down, in semitone increments and also bend the pitch out of tune using the EFFECTS.

(CHAPTER 3) You will also be able to set the three oscillators to pre-set CHORDS and HARMONICS. You will also be able to select various WAVEFORMS.

**USING HARMONICS** 

1) Call up the SOUND BANK by holding down **[CTRL]** and pull up an ORGAN sound. (CHAPTER 1). The specific characteristics of organ sounds will illustrate OSCILLATOR effects better.

PLAY the sound and listen to it. Now <[C]ANCEL>(up arrow) out all the HARMONICS and CHORDS and listen to the sound. It sounds different, right? Now hit different <CHORDS> then play them and notice how different each chord sounds. Now, while holding down [CTRL/SHIFT], hit the various <HARMONICS>\* buttons and then play these sounds. Did you hear the dramatic difference in sounds? Though you heard a great variety of sounds, toy organs, church organs, etc., you were only playing with 1 PARAMETER, the PITCH of the oscillators. There are about 30 more PARAMETERS to play with, so this should give you some idea of the vast variety of sounds, which can be created with this system. NOTE <CHORDS> will override <HARMONICS> but <HARMONICS> will not override <CHORDS> so if you want to create a wider chord hit "harmonics" AFTER selecting the chord.

The oscillators are capable of playing many different WAVEFORMS as well. I'm not going into the physics of how each waveform varies in frequency content and energy content though. Simply play with each waveform and listen for yourself. Here's how. \*While playing with <HARMONICS> it is easy to make sounds that can play outside the 8 octave range of the SID chip. When and if this happens, the sound will be sour. SO, Play in a lower octave.

#### **SELECTING A VOICE (<1>,< 2>,** OR **<3>)**

First you must select which one of the 3 voices you want to change. Hold down the **[commodore]** key and you will see 1, 2 and 3 displayed in the upper right hand area of the display. Hit one of these VOICE keys to select the VOICE that you want to modify. **You must do this first before modifying any individual 1 of the 3 voices.** At the bottom of the screen, you will see a long horizontal cursor which will indicate which voice/channel that you are working on.

While still holding **[commodore]**, press **TRGL**> or **SAWT**> or **SQRE**> or **HISS**>. Play each of these waveforms and listen to the way they sound. Also notice how the indicators, under the long cursor changed. After you have a square or sawtooth wave on, hit the **TBLEND**> button to experience 2 new waveforms, the ANDed waves which are somewhat weaker, but have their uses when used in conjunction with other waves. THERE WILL BE NO CHANGE, IN THE DISPLAY, to indicate that ANDED waves are there, but when, you play them, their distinctive, sharp quieter sound should give you an idea of their presence.

#### GENERAL APPLICATIONS OF VARIOUS WAVES

**TRIANGLE** waves are very smooth and are good for flute like sounds. **SAWTOOTH** waves are a little coarse and are good for trumpets and other horn instruments.

**NOISE** OR **<HISS**>is best used for cymbals, snare drums and wind sounds. **PULSE** AND **SQUARE** waves are very coarse and will be best used with FILTERING, because natural sounds seldom occur with pulse waves.

#### ADJUSTING OSCILLATORS UP 1 SEMI-TONE

This adjustment is meant to adjust the #2 and #3 oscillators, relative to the #1 oscillator. There are already many pre-set chords for you to select, but if you want more chords or special tuning for RING MODULATION, this adjustment will be helpful. While holding down the **[commodore] KEY**, tap either the **<Oscillator2>** or **<Oscillator3>** (Top row far left side) buttons repeatedly, to get the desired result.

#### FILTERING

Filtering is what happens when a waveform passes through a FILTER and the unwanted parts of the waveform are REMOVED. In the SID CHIP all of the voices pass through the same filtering system and because of this, **your 3 voices are basically tied together, as far as filtering is concerned**. The only way for each voice to have independence, as far as filtering is concerned, is to have some voices **BYPASS** the filters. Here's how.

SELECTING WHICH VOICES WILL BE ROUTED THROUGH THE FILTERS While holding down **[commodore] KEY**, hit **<F ON OFF>** repeatedly until the desired **"F"** combination is achieved. When an "F" is displayed, THAT voice is going through the filters. (The "F" is displayed in the lower left hand area of the display.)

## LOWPASS, BANDPASS AND HIGHPASS FILTERS

When you have selected which voices will be routed through the filters, you will then have to decide whether you want HIGHPASS, LOWPASS, or BANDPASS filters.

The **LOWPASS** filter does just what• the name implies. It passes low frequencies and rejects all others. It is like playing your stereo, without any treble and turning the bass up at the same time.

The **BANDPASS** filter passes medium or midrange frequencies and rejects highs and lows.

The **HIGHPASS** filter will allow or pass high frequencies. Sounds passing through this filter alone will sound "tinny".

## SELECTING HIGHPASS, BANDPASS, and LOWPASS

While holding down **[CTRL/SHIFT]**, hit **<BAND OFF>**, **<HIGH OFF>**, AND **<LOW ON>**. In this way, you have just selected a lowpass filter and if all 3 voices are passing through this filter, the sound will be very "bassy". Select other filters in a similar manner. You can also try any combinations of all 3 filters.

## SELECTING THE FILTER CUTOFF FREQUENCY

Another thing which will affect filter output, is the FILTER CUT control. While holding down the **[CTRL/SHIFT]** keys hold down **[F7]** - until the number on the display shows "064". Notice that the sound is more "muddy" now. Now while depressing **[CTRL/SHIFT]**, hold down **[F5]**+, until the number reads "255". Notice that the sound is much brighter now. There are 256 graduations of filter cut, and so we will be able to get quite a variety of TIMBRES. With a LOWPASS filter set to 080, we will get bass guitar and with a BANDPASS filter set to 150, we may get a

horn sound. Adjusting filter cut, will make WAH WAH, TREMELO, and or SWIRL more or less pronounced. Playing with THIS FILTER WILL also MAKE VELOCITY EFFECTS MORE or less PRONOUNCED.

## FILTER RESONANCE

We also have a RESONANCE control, which will make the filtering stronger or weaker. While holding down **[commodore]**, tap on **RES** ([2] key) repeatedly and notice the change in sound. RESONANCE will affect WAH WAH, TREMELO and or SWIRL because these are all FILTER effects. A higher resonance will make a rougher sound and can even be used to create a distortion of sorts.

## The LFO

In 2019 I decided to replace SWIRL and TREMELO with a 64 graduation LFO. A SWIRL-LIKE effect can be achieved when the LFO is set to 1. Swirl is like having one hand on the TONE control going up and down slowly while playing the keyboard with the other hand. The LFO is effecting the filtering. It's nice to sit back with your finger on the keyboard and listen to this effect through a good amplifier. To get the most desirable sound with this effect, you may need to adjust filter frequencies, filter types and filter resonance. With all filters OFF you may not hear this at all. Another way to hear the LFO is through the SQUARE or PULSE WAVE by using PSWIRL. More on this in **EFFECTS**.

## THE ADSR

When you blow a trumpet, the volume of the sound rises slowly to a PEAK or ATTACKS slowly. Then the volume drops or DECAYS to a SUSTAIN level, which will be maintained as long as you are blowing and then quickly RELEASES to fade away. ATTACK, DECAY, SUSTAIN, RELEASE is where we get the term ADSR from. In the SID we have 3 such TRANSIENT or ADSR generators, 4 registers for each of the 3 voices, so that we can imitate the STRIKING of a piano key or the BLOWING of a bassoon.

We can put a number in each register, between 0 and 15. The smaller the number is, the shorter the time will be. This doesn't apply to SUSTAIN though. The number, in the sustain register, will affect the VOLUME LEVEL of the sustaining sound. To learn how the ADSR works, I would recommend that you pull some sounds out of the BANK, listen to them, and examine each of their ADSRs. Then experiment yourself.

## MODIFYING THE ADSR

While holding down the [SHIFT] key, depress <1>,<2> or <3>, (top row ,far right 3 keys) to select the channel that you want to modify. **YOU MUST DO THIS FIRST.** In the upper display, you will see "A D S R" . These ADSR keys are the ones which will be referred to in the following instructions.

## <ADSR>= [3] [4] [5] [6] keys on top row

- 1) If you want to adjust ATTACK, tap the **<A>** key repeatedly.
- 2) If you want to adjust DECAY, tap the **<D>** key repeatedly.
- 3) If you want to adjust SUSTAIN, tap the **<S>** key repeatedly.
- 4) If you want to adjust RELEASE, tap the **<R>** key.

NOTE If modifying the ADSR is new to you, you may want to listen to each sound as you are modifying it. Also, if you put a very long ATTACK time, don't expect to be able to play the keyboard very quickly. This is because the sound will never reach the PEAK, while you will already be hitting the next key.

### TURNING RING MODULATION ON

RING MODULATION is used to produce GONGS, BELLS and XYLOPHONES. To turn it on, hold down **[commodore]** and tap the **RING ON**>**[F5]** key, for the selected voice. Since the SID CHIP needs a triangle wave, for RING MODULATION, 2 things will happen. First the waveform will switch over automatically to "TRIANGLE" and then the RING MODULATION will be turned on. This is a good to know, especially if you had a PULSE wave with all kinds of PULSE EFFECTS.

### **TURNING RING MODULATION OFF**

While holding down **[commodore]**, hit the **<RING OFF>** (**[F7]**) button, for the selected channel. If ring modulation was on, only momentarily, the old waveform will be restored and RING MODULATION will be turned off. In this way, you will be able to see if you want RING MODULATION, and if you don't, change things

back quickly, with a minimum of keystrokes. Sometimes, when we are using RING MODULATION, it is desirable to shut off the sound, from VOICE 3. While holding down [CTRL/SHIFT], hit <VOIC3 OFF> ([F3]), to turn off voice 3. While holding down [CTRL/SHIFT], hit <VOIC3 ON>([F1]) to turn voice 3 on.

### TURNING SYNC ON

While holding down the **[commodore]** key, hit the **SYNC ON**>(**[F1]**) button, for the selected voice.

### TURNING SYNC OFF

While holding down the **[commodore]** key, hit the **SYNC OFF**>(**[F3]**) button, for the selected channel.

### ADJUSTING PULSE WIDTH

Adjusting PULSE WIDTH, will make the sound thinner, or richer. This adjustment will only work with a SQUARE/PULSE wave. First select the channel. Then, while holding down [SHIFT], hold down [PLSE +] or [PLSE -] to change the PULSE WIDTH. You will hear the sound change, as you do this, for the voice that you are adjusting. This will only work for the VOICE that you are working on and ONLY FOR SQUARE waves.

### **VOLUME**

VOLUME CONTROL is also available with Fastfingers II. Though it is more important with MULTI-SID systems, for mixing, volume control does have a purpose with a single SID. If we try to set all of our sounds, to approximately the same volume, we won't have to worry about blowing speakers up, when we change from one sound to another. HOWEVER, TO KEEP NOISE TO A MINIMUM, MOST OF THE PRE-SET SOUND VOLUMES ARE AT THE TOP.

### ADJUSTING VOLUME

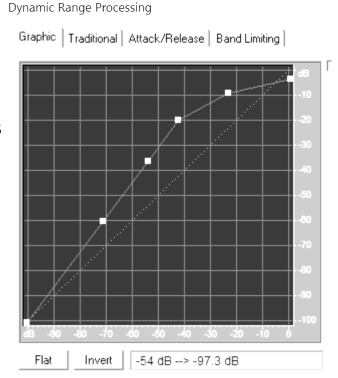
While holding down **[CTRL/SHIFT]**, tap on **[V]**, [INST/DEL] until you get the desired volume.

# CHAPTER 5 NOISE REDUCTION AND DYNAMIC RANGE

As long as you are using this system for live performance or just having fun with it you won't have to bother with this chapter. If you want to make professional recordings with this system, then read on.

I have done everything possible, to get the noise level down using filtering and monitoring of the ENV3 register on the SID chip, but if you want to make it even quieter for recording check this out.

Processing through several DAW programs or wave editors such as Cool Edit , SoundForge or Cubase , you can set up gates or change dynamic range to make quite parts even quieter and loud parts of the recording even louder. This will cut the noise after your note has stopped playing and is best if you use a single track for each FastFingers sound. In other words, it is better to use this BEFORE mixing all of your Fastfingers II parts together. In COOL EDIT 2000 , my Dynamics Processing will usually look like the picture to the right.



# **COMMAND SUMMARY**

# MENU 1 PERFORMANCE MODE

- 1) <FAST> PRE-SETS Up to 10 different pre-sets can be called up quickly from the bank. \*16 SOUNDS ,ENTIRE TOP ROW, IN FAST PRE-SETS WITH MIDI KEYBOARD RUNNING AND ARE DEPENDENT ON WHICH BANK IS SELECTED AT THE TIME.
- 2) <PLAY> Playback music. When midi is enabled this is disabled.
- 3) <NEXT> next sequence. When midi is enabled this is disabled.
- 4) <LAST> last sequence. When midi is enabled this is disabled.
- 5) <STOP> Will stop music playback. When midi is enabled this is disabled.
- 6) <LIT SHO> Toggles LIGHT SHOW on and off.

THE ABOVE 16 KEYS WILL NOT BE AVAILABLE WHILE THE "SEQUENCER" IS IN OPERATION . THEY WILL BE USED TO SELECT A SEQUENCER

- 7) <LOAD> + <SAVE> Load and save sounds and sequences from and to disk. You must also depress the [CTRL/COMMODORE] keys at the same time. *When midi is enabled this is disabled.*
- 8) <FASTER>-<SLOWER> Speed up or slow down recording and playback speed.
- 9) <CHORDS> Select 3 major and 3 minor chords here or 6 other chords
- 10) < C CANCELS out CHORDS. (All three voices play the same note or tone.

- 11) Z,X,C,V,B,N,M,(,),?,S,D,G,H,J,L ,, [....These are the buttons that you strike to make music but not when using the MIDI keyboard. *When midi is enabled this is disabled*.
- 12a) [COMMODORE]/[SHIFT] (simultaneously) Depress once to turn "HANDS OFF SEQUENCER" ON and depress again to turn off "HANDS OFF SEQUENCER".
- 12b) To use the "HANDS OFF SEQUENCER", just hit any key and the sequence will play in the key which was struck until the sequence is over. You could also hit the space bar to trigger this.
- 12c) To use "HANDS ON SEQUENCER" hold down [shift] while playing on the piano keys.

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Tap the [SPACEBAR] to select

- a) P at the top of the screen Select pitch sequencer.
- b) v at the top of the screen Select velocity sequencer.
- c) T at the top of the screen Select transposer sequencer.
- d) **D** at the top of the screen Select dadsr sequencer.

**SPARKLE <SPRKL>** hit the [A] key to toggle on and off

**GLIDE <GLD>** hit the **[RETURN]** key to toggle on and off.

**Sequencer to filter <SQFL>** hit the [**F**] key to toggle on and off.

**VIBRATO <VIBRAT>** hit the [K] key to toggle on and off

## DADSR ON/OFF [RUN/STOP]

**LFO FREQUENCY UP <LFOU>** hit/hold [=] key to toggle on and SPEED UP.

**LFO FREQUENCY DOWN <LFOD>** hit the [ ] ]to SLOW DOWN and turn off.

# MENU 2 [commodore] KEY SOUND SHAPER AND EFFECTS

- 1) <0 2> Oscillator #2 up one semi-tone.
- 2) <0 3> Oscillator #3 up one semi-tone.
- 3) <RES> Resonance control for filters.
- 4) <A> ATTACK up.
- 5) <D> DECAY up.
- 6) <S> SUSTAIN up.
- 7) <R> RELEASE up.
- 8) <TRGL> Select TRIANGLE wave.
- 9) <SAWT> Select SAWTOOTH wave.
- 10) <SQRE> Select SQUARE or PULSE wave.
- 11) <HISS> Select NOISE wave.
- 12) <PLSE> + Pulse width up or down.
- 13) <RING> ON-OFF Turn on or off RING MODULATION.
- 14) <SYNC> ON-OFF Turn on or off SYNC
- 15) <1, 2, 3>, Select the voice that you will shape.
- 16) <F ONOFF> Hit this key repeatedly to select which voices will be routed through the filters.
- 17) <T BLEND> Will blend the TRIANGLE wave with a SAWTOOTH or SQUARE/PULSE wave, in the voice selected, to create new timbres and sounds.
- 18) E F F E C T S Designated effects are OFF when 0 is displayed.
- A) <FLANG> Flanger effect.
- B) <PKICK > #1 Pulse width controlled by ADSR. #2 Pulse width quickly oscillating up and down.
- C) <GLIDE> Notes will slide or glide into each other.

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D) <THICK> Thick will add a little roughness to the sound. (good for horn sounds)

- E) <WHEOW> Will cause a pitch slew either up, (#l),or down, (#2), directly proportional to the ADSR #3 output.
- F) <SEQFL> This takes the pitch SEQUENCER (when it is running) and makes it control tone timbre. When this effect is ON, the sequencer will no longer control pitch.
- G) <WAHWA> #1 The popular wah-wah effect. Tone timbre change follows ENVELOPE. #2 Tone timbre follows invert of ENVELOPE. In other words, this note will get more TREBLEY when decaying.
- H) <PSWRL> Pulse width SWIRL, slow or fast oscillating up and down pulse width, **based on the speed of the LFO.** Only can be heard with SQUARE waves.
- K)<VBRTO> Vibrato
- L) <SHFTR> Similar to the FLANGER but not as pronounced.
- M) < VELOF> VELOCITY FLIP

# MENU 3 [CTRL] KEY BANK MODE

- 1) <GET> Get a sound from bank.
- 2) <PUT> Put a sound into bank.
- NOTE To get a sound or put a sound you must set the "POINTER" to set up the location. There are locations for 256 different sounds and the "FAST PRE-SETS" are a subset of these 256.
- 3a) First select one the 16 banks varied, bass, wind, drum, bells, string, wah wah, assort, piano, space, etc.
- 3b) Then hit one of the 16 keys in the top row to set the pointer
- 3c) Then either hit <PUT> or <GET>

## MENU 4 [CTRL]-[SHIFT] SOUND SHAPER MODE

- 1) "C" **Cancel Video** WHEN SET TO ZERO, THE DISPLAY WILL WORK WHEN MIDI IS ENGAGED. OTHERWISE THE SCREEN WILL GO BLANK WHEN MIDI IS ENGAGED. This is the top left key.
- 2) HARMONICS 112, 122, 123, 113, 114, 124, 134, and 133, these are octaves that will play...

EXAMPLE 1,2,3 means that the sound will play a low octave on voice 1, one higher octave on voice 2, and 3<sup>rd</sup> octave on voice 3

- 3) <LOW> ON-OFF Low pass filter on or off.
- 4) <BAND> ON-OFF Band pass filter on or off
- 5) <HIGH> ON-OFF High pass filter on or off
- 6) <VOIC3> ON-OFF Voice 3 on or off
- 7) <FILTER> + OR Filter cut off frequency up or down
- 8) <OCTAVES> select octave that keyboard will play.
- 9) <V> VOLUME up

### **SCREENS 5,6,7,8 THE SEQUENCER EDITOR WINDOWS**

HIT THE RIGHT/LEFT ARROW AT THE BOTTOM RIGHT OF THE KEYBOARD TO SELECT THESE.

# SUPPLEMENTAL INFORMATION

IF you just hit a note outside of the range of the SID chip it should be silent. With the sequencer running, only silence for notes out of the range. **THIS CAN BE UTILIZED TO CREATE RESTS.** Just move the keyboard down 1 OCTAVE with the OCTAVES function. If you get silence or sour notes, then move down again. **Remember, you could force a note to go too high just by the CHORDS and HARMONICS that you select.** So when you make a sound, the proper procedure is to completely sculpture the sound ,including CHORDS and HARMONICS, then adjust the volume and then select the OCTAVES range last...unless you are willing to use only a few octaves for live performance. The OCTAVES range is NOT saved with the sound in FF2.

## SOME OF THE SOUNDS PLAY VERY FAINT

Sometimes an ANDed wave is playing this can cause this problem. (see section on TBLEND) to shut this off go back and select the waves are showing up on the bottom of the screen Or.....

If you notice that some of the sounds are very faint, when played with YOUR C64, this is mostly because of the way that some SID chips use the FILTERS. First, you should try to adjust FILTER CUT ). If you are still not satisfied with the sound, adjust the volume control . If the volume is still not loud enough and you are playing live, simply turn up your amplifier. If you are recording to tape, turn up that channel of your mixer. Remember, though a bass sound may not sound loud to your ears, it may already be too loud to record (look at your VU meters) or may already be overtaxing your speakers. (is the cone bouncing in and out?) The reason that bass sounds are apparently quieter is because the low pass filters only pass the low frequency sounds. The more LOWS in a sound the louder a sound will be. In other words, don't expect to play a bass guitar way up in a high OCTAVE. It will be inaudible (quiet) way up there. Don't expect to hear any real deep bass sounds out of

your computer speaker or monitor because the speakers and amp in the monitor have poor low frequency response. Since a poor amp/speaker will also have few "highs", you should sculpture sounds with the amplifier and speaker that you will most often be using for playback or "live" play. The amp should have BASS,MID and TREBLE set to 12 o'clock or the midway position.

### WHY HEXADECIMAL ANYWAY?

Originally, all of the numbers displayed were in hex. I later realized that most musicians would be alien to this numbering system, so I wrote an 8 bit decimal display routine (only displays numbers from 0-255). The decimal routine took care of everything except "PULSE WIDTH" and "WHERE". Both of these needed a 16 bit display routine. They had a display only as an aid. In other words the PULSE WIDTH will be adjusted by your hearing preference. The only place where a decimal display may make a real major difference, is with ARPEGGIO recording. Here you will want you ARPEGGIOS to be a standard length long such as 48 events (for 16th note triplets) ,96 ,32 ,64 ,128 etc. To help you below is a table.

HEXADECIMAL	DECIMAL
A	10
В	11
C	12
D	13
E	14
F	15
10	16
20	32
30	48
60	96
80	128
90	144
A0	160
B0	176

# TRICKS WITH THE SEQUENCE EDITOR

A quick way to change a sequence is to simply add a LOOP MARKER. Sophisticated sequence combinations can also be created this way. You could change a 16 note VELOCITY SEQUENCE from 16 to 15 events while the NotePitch sequence is playing only 4 notes to create "4 against 15" type rhythm sequences.



# **EXPERIMENT!**