# TECHNICAL DATA

AN EXCLUSIVE RADIO SHACK SERVICE TO THE EXPERIMENTER

# SPO256 NARRATOR<sup>™</sup> SPEECH PROCESSOR

# Features

- Natural Speech
- Stand Alone Operation with Inexpensive Support Components
- Wide Operating Voltage
- Word, Phrase, or Sentence Library, ROM Expandable
- Expandable to 491 K of ROM Directly
- Simple Interface to Most Microcomputers or Microprocessors
- Supports L.P.C. Synthesis: Formant Synthesis: Allophone Synthesis

# **Generel Description**

The SPO256 (Speech Processor) is a single chip N-Channel MOS LSI device that is able, using its stored program, to synthesize speech or complex sounds.

The achievable output is equivalent to a flat frequency response ranging from 0 to 5 kHz, a dynamic range of 42dB, and a signal to noise ratio of approximately 35dB.

The SP0256 incorporates four basic functions:

- A software programable digital filter that can be made to model a VOCAL TRACT.
- A 16K ROM which stores both data and Instructions (THE PROGRAM).
- A MICROCONTROLLER which controls the data flow from the ROM to the digital filter, the assembly of the "word strings" necessary for linking speech elements together, and the amplitude and pitch information to excite the digital filter.
  - A PULSE WIDTH MODULATOR that creates A digital output which is con-\_\_\_\_

	Тор	View	
1	<u> </u>	,	,
		27	DOSC 2 DOSC 1 DROM CLOCK
C1 C C2 C C3 C	4 5		SBY RESET
	7 8	22 21	
A8 [ A7 [ SER OUT [ A6 [ A5 [	11 12 13	17	35E AI A2 A3 A4
		1.5	

# PIN CONFIGURATION

verted to an analog signal when filtered by an external low pass filter.

Allophone Based Speech Processor - SPO256-AL2

One example of a preprogramed SP0256 is the AL2 pattern.

Allophone Usage with a Microprocessor

The SPO256-AL2 requires the use of a processor to concatenate the speech sounds to form words.

The SP0256 is controlled using the address pins (A1-A8), ALD (Address Load), and SE (Strobe Enable). The object for controlling the chip is to load an address into It which contains the desired allophone. The speech data for the allophone set is contained within the internal 16K ROM of the SP0256-AL2.

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2.

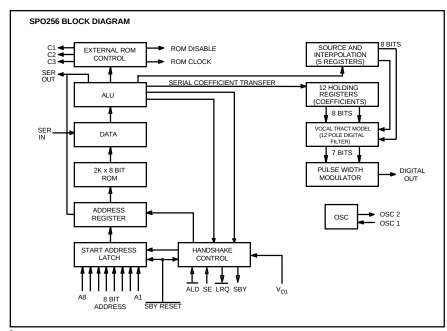
This particular application (Allophone Set) requires only six address Pins (A1-A6) to address all the 69 allophones plus five pauses, a total of 64 locations. For simplicity, since only six address pins are needed to address the 64 locations, pins A7 and A8 can be tied low (to ground) and now any further references to the address bus will include A1-A6 end A7=A8=0

There are two modes available for loading an address into the chip. SE (Strobe Enable) controls the mode that will be used.

Mode 0 (SE=0) will latch is an address when any one or more of the address pins makes a low to high transition. For example, to load the address one (1), A2 to A6=0 and A1 is pulsed high. To load the address twelve (12 octal), A1=A3=A5=A6=0, A2 and A4 are pulsed high simultaneously. (Note that an address of zero cannot be loaded using this mode).

Mode 1 (SE=1) will latch in an address using the ALD pln. First, setup the desired address on the address bus (A1-A6) and low. Any address can be loaded using this mode, but certain setup and hold times are then pulse ALD required (refer to the attached timing diagram for the specific times).

Two microprocessor interface pins are available for quick loading of addresses. They are LRQ and SBY. LRQ (Load Request) tells the processor when the input buffer is full. SBY (Stand By) tells the processor that the chip has stopped talking and no new address has been loaded. Either interface pin can be used when concatenating allophones. LRQ is an active low signal, when LRQ goes low it is time to load a new address to the chip. If LRQ is high, then simply wait for It to go low before loading the address. SBY will stay high until an address is loaded, then it will go low and stay low until all the internal instructions (Speech Code) from that one address are completed. Once this signal goes high, It is time to load a new address. Since speech does not require very fast address loading, it would be acceptable to use SBY to interface to the processor.



To end a word using allophones it is necessary to load a pause to complete the word. For example, the word "TWO"

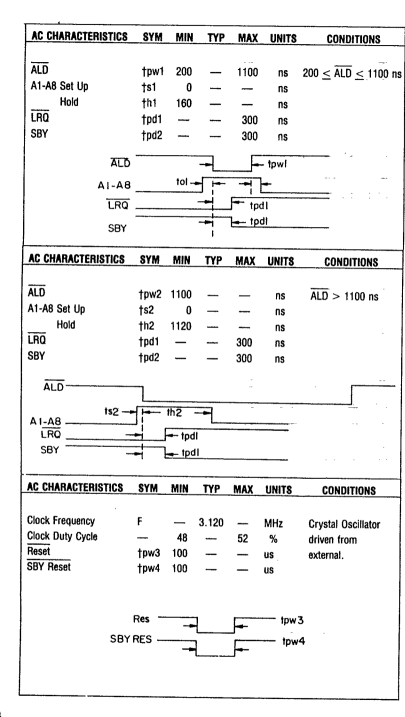
# ELECTRICAL CHARACTERISTICS Maximum Ratings\*

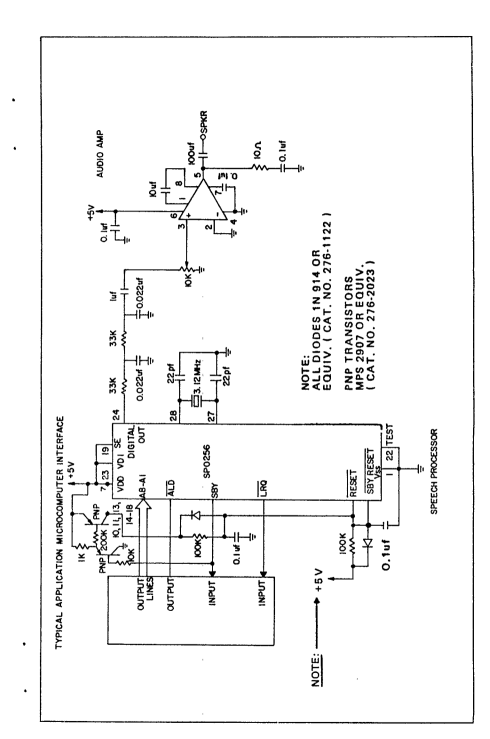
can be implemented using the following allophones, TT2-VW2-PA1. PA1 is actually not an allophone but a pause which is needed to end the word.

\*Exceeding these ratings could cause permanent damage to the device. This is a stress rating only and functional operation of this device at these conditions is not im-plied. Operating ranges are specified in Standard Condi-tions. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Data labeled "typical" is presented for design guidance only and is not guaranteed

Characteristic	Sym	Min	Тур	Max	Units	Conditions
Supply Voltage	Vbb Vb1	4.6 4.6		7.0 7.0	v v	
Supply Current	IDD	_	_	90	mA	$\begin{array}{l} T_A &= 25^{\circ}C, \ V_{D1} \ , \ V_{DD} &= 7.0V \\ \hline \hline Reset & SBY \ Reset \ high. \\ All outputs floating. \end{array}$
	ID1	-	_	21	mA	Same as above.
INPUTS						
A1-A8, ALD, SERIN, TEST, SE						
LOGIC 0	VIL	0.0	—	0.6	v	
LOGIC 1	Vін	2.4	—	VD1	v	
CAPACITANCE	CIN	_	_	10	pF	0 Volts bias, f = 3.12 MHz
LEAKAGE	١L	—	-	+10	μa	$V_{PIN} = 7.0V$ Other Pins = 0.0V
RESET, SBY RESET						
LOGIC 0	VIL	0.0	-	0.6	v	
LOGIC 1	VIH	3.6	-	Vd1	v	
OUTPUTS						
SBY, Digital Out, C1, C2, C3,						
LRQ, ROM DIS, ROM CLK,						
SEROUT						
LOGIC 0	Vol	0.0	—	0.6	V	IoL = 0.72ma (2LS TTL Loads)
LOGIC 1	Vон	2.5	-	V <sub>D1</sub>	V	I <sub>OH</sub> = -50 μa (2LS TTL Loads)
OSCILLATOR						
OSC 2 (Output)						
						When driven from external source.
LOGIC 0	Vol	0.0	-	0.6	V	OSC 1 (Input) = 3.90 V MIN
LOGIC 1	Vон	2.5	-	V <sub>D1</sub>	V	OSC 1 (Input) = 0.60 V MAX





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# PIN FUNCTIONS

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PIN NUMBER	NAME	FUNCTION
1	∨ <sub>SS</sub>	Ground
2	RESET	A logic 0 resets that portion of the SP powered by VDD. Must be returned to a logic 1 for normal operation.
3	ROM DISABLE	For use with an external serial speech ROM, a logic 1 disables the external ROM.
4, 5,6	CI, C2, C3	Output control lines for use with an ex- ternal serial speech ROM. Refer to the SPR016 Data Sheet for details.
7	V <sub>DD</sub>	Power supply for all portions of the SP except the microprocessor interface logic.
8	SBY	STANDBY. A logic 1 output Indicates that the SP is inactive and VDD can be powered down externally to conserve power. When the SP is reactivated by an address being loaded, SBY will go to a logic 0.
В	LRQ	LOAD REQUEST. LRQ is a logic 1 output whenever the input buffer is full. When LRQ goes to a logic 0, the in- put port may be loaded by placing the 8 address bits on A1-A8 and pulsing the ALD output.
10,11,13,14 15,16,17,18	A8, <b>A7, A6, A5,</b> A4. A3. A2. A 1	8 bit address which defines any one of 256 speech entry points.
12	SER OUT	SERIAL ADDRESS OUT. This output transfers a 16-bit address serially to an external speech ROM.
19	SE	STROBE ENABLE. Normally held in a logic 1 state. When tied to ground, ALD Is disabled and the SP will automatic- ally latch in the address on the input bus approximately lus after detecting a logic 1 on any address line.
20	ALD	ADDRESS LOAD. A negative pulse on this input loads the 8 address bits into the input port. The negative edge of this pulse causes LRQ to go high.
21	SER IN	SERIAL IN. This is an E-bit serial data input from an external speech ROM.

#### Pin Functions Continued

PIN NUMBER	NAME	FUNCTION
22	TEST	This pin should be grounded for normal operation.
23	VD1	Power supply for the microprocessor in- terface logic and controller.
24	DIGITAL OUT	Pulse width modulated digital speech output which, when filtered by a 5KHz low pass filter and amplified, will drive a loudspeaker.
25	SBY RESET	STANDBY RESET. A logic 0 resets the microprocessor interface logic and the address latches. Must be returned to a logic 1 for normal operation.
26	ROM CLOCK	This is a 1.56MHz clock output used to drive an external serial speech ROM.
27	OSC1	XTAL IN. Input connection for a 3.12MHz crystal.
28	OSC2	XTAL OUT. Output connection for a 3.12MHz crystal.

# ALLOPHONE SPEECH SYNTHESIS

#### Introduction

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The allophone speech synthesis technique provides the user with the ability to synthesize an unlimited vocabulary at a very low bit rate. Fifty-nine discrete speech sounds (called allophones) are five pauses are stored at different addresses in the SPO256 internal ROM. Each speech sound was excised from a word and analyzed using linear predictive coding (LPC). Any English word or phrase can be created by addressing the appropriate combination of allophones and pauses. Since there Is a total of 64 address locations each requires a 6 bit address. Assuming that speech contains 10 to 12 sounds per second, allophone synthesis requires addressing less than 100 bits per second.

# Linguistics

A few basic linguistic concepts will help you start your own library of "allophone words". (See Table 1 for the General Instrument Allophone Dictionary). First, there is no one-to-one correspondence between written letters and speech sounds; secondly, speech sounds are acoustically different depending upon their position within a word; and lastly, the human ear may perceive the same acoustic signal differently in the context of different sounds.

The first point compares to the problem that a child encounters when learning to read. Each sound in a language may be represented by more than one letter and, conversely each letter may represent more than one sound. (See the examples in Table 2.) Because of these spelling irregularities, it is necessary to think in terms of sounds, not letters, when using allophones. The second, and equally important, point to understand, is that the acoustic signal of a speech sound may differ depending upon its position within a word. For example, the initial **K** sound in **coop** will be acoustically different from the **K**'s in **keep** and **speak**. The **K**'s in **coop** and **keep** differ due to the influence of the vowels which follow them, and the final **K** in **speak** is usually not as loud as initial **K**'S.

Finally, a listener may identify the same acoustic signal differently depending on the context in which it is perceived. Don't be surprised, therefore, if an allophone word sounds slightly different when used in various phrases.

# **Phonemes Of English**

The sounds of a language are called phonemes, and each language has a set which is slightly different from that of other languages. Table 3 contains a chart of all the consonant phonemes of English, Table 4 all the vowel phonemes.

Consonants are produced by creating an occlusion or constriction in the vocal tract which produces an aperiodic sound source. If the vocal cords are vibrating at the same time, as in the case of the voiced fricatives VV, DH, ZZ, and ZH, (See Table 5) there are two sound sources: one which is aperiodic and one which is periodic.

Vowels are usually produced with a relatively open vocal tract and a periodic sound source provided by the vibrating vocal cords. They are classified according to whether the front or back of the tongue is high or low (See Table 4), whether they are long or short, and whether the lips are rounded or unrounded. In English all rounded vowels are produced in or near the back of the mouth (UW, UH, OW, AO. OR, AW). Speech sounds which have features in common behave in similar ways. For example, the voiceless stop consonants PP, TT, and KK (See Table 3) should be preceded by 50-80 msec of silence, and the voiced stop consonants BB. DD. and GG by 10-30 msec of silence.

# Allophones

Phoneme is the name given to a group of similar sounds in a language. Recall that a phoneme is acoustically different depending upon its position within a word. Each of these positional variants is an allophone of the same phoneme. An allophone, therefore, is the manifestation of a phoneme in true speech signal. It is for this reason that our inventory of English speech sounds is called an allophone set.

# How To Use The Allophone Set

(See Table 1 for instructions on how to create all the sample words mentioned in this section.) The allophone set (Refer to Table 5) contains two or three versions of some phonemes. It may be necessary to use one allophone of a particular phoneme for word-or-syllable-final position, A detailed set of guidelines for using the allophones is given in Table 5. Note that these are suggestions, not rules.

For example, DD2 sounds good in initial position and DD1 sounds good in final position, as in "daughter" and "collide". One of the differences between the initial and final versions of a consonant is that an initial version may be longer than the final version. Therefore, to create an initial SS, vou can use two SSs instead of the usual single SS at the end of a word or syllable, as in "sister". Note that this can be done with TH, and FF, and the inherently short vowels (to be discussed below), but with no other consonants. You will want to experiment with some consonants such as str. cl) to discover which version works best in the cluster. For example, KK1 sounds good before LL as in "clown", and KK2 sounds good before WW as in "square". One allophone of a particular phoneme may sound better before or after back vowels and another before or after front vowels. KK3 sounds good before UH and KK1 sounds good before IY, as in "cookie", Some sounds (PP, BB, TT, DD. KK, GG, CH, and JH) require a brief duration of silence before them. For most of these, the silence has already been added but you may decide you want to add more. Therefore there are several pauses included in the allophone

set varying from 10-200 msec. To create the final sounds in the words "letter" and "little" use the allophones ER and EL.

Remember that you must always think about how a word sounds, not how it is spelled. For example, the NG sound is represented by the letter N in "uncle", And remember that some sounds may not even be represented in words by any letters, as the YY in "computer".

As mentioned earlier there are some vowels which can be doubled to make longer versions for stressed syllables. These are the inherently short vowels IH, EH, AE, AX, AA, and UH. For example, in the word "extent" use one EH in the first syllable, which is unstressed and two EHs in the second syllable which is stressed. Of the inherently long vowels there is one, UW, which has a long and short version.

# Table 1:

#### seventeen NUMBERS: ZZ YR OW zero eighteen WW SX AX NN1 one, won two, to, too TT2 UW2 nineteen three TH RR1 IY four, for, fore FF FF OR twenty five FF FF AY VV six SS SS IH IH PA3 thirty KK2 SS seven SS SS FH FH VV IH forty NN1 fifty eight, ate FY PA3 TT2 nine NN1 A A A Y NN1 sixty ten TT2 EH EH NN1 eleven IH LL EH EH VV seventy IH NN1 TT2 WH EH EH LL eiahtv VV ninety thirteen TH ER1 PA2 PA3 TT2 IY NN1 hundred FF OR PA2 PA3 fourteen TT2 IY NN1 fifteen FF IH FF PA2 PA3 thousand TT2 IY NN1 sixteen SS SS IH PA3 KK2 million SS PA2 PA3 TT2 IY NN1

The short one. UW1. sounds good after YY in computer. The long version, UW2, sounds good in mono-syllabic words like "two". Included in the vowel set is a group called R-colored vowels. These are vowel + R combinations. For example, the AR in "alarm" and the OR in "score". Of the Rcolored vowels there is one, ER, which has a long and short version. The short version is good for polysyllabic words with final ER sounds like "letter", and the long version is good for monosyllabic words like "fir". One final suggestion is that you may want to add a pause of 30-50 msec between words, when creating sentences, and a pause of 100-200 msec between clauses.

Note: Every utterance must be followed by a pause in order to make the chip stop talking the last allophone.

SS SS EH VV TH NN1 PA2 PA3 TT2 IY NN1 EY PA2 PA3 TT2 IY NN1 NN1 AY NN1 PA2 PA3 TT2 IY NN1 TT2 WH EH EH NN1 PA2 PA3 TT2 IY TH ER2 PA3 TT2 IY FF OR PA3 TT2 IY FF FF IH FF FF PA2 PA3 TT2 IY SS SS IH PA3 KK2 SS PA2 PA3 TT2 IY SS SS EH VV IH NN1 PA2 PA3 TT2 IY EY PA3 TT2 IY SS SS EH VV IH NN1 PA2 PA3 TT2 IY EY PA3 TT2 IY NN1 AY NN1 PA3 TT2 IY HH2 AX AX NN1 PA2 DD2 RR2 IH IH PA1 DD1 TH AA AW ZZ TH PA1 PA1 NN1 DD1
TH AA AW ZZ TH
MM IH IH LL YY1 AX NN1

Table 1 Continued

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Table 1 Con	tinuea						
				соор	KK3 UW2 PA3 PP	fir	FF ER2
DAY OF TH	E WEEK:	к	KK1 EH EY	correct	KK1 ER2 EH E H	freeze	FF FF RR1 IY Z Z
		L	EH EH EL		PA2 KK2 PA2 TT1	freezer	FF FF RR1 IY ZZ
Sunday	SS SS AX AX NN1	M	EH EH MM	corrected	KK1 ER2 EH EH		ER1
	PA2 DD2 EY	N	EH EH NNI		PA2 KK2 PA2 TT2	freezers	FF FF RR1 IY ZZ
Monday	MM AX AX NN1	0	ow		IH PA2 DDI		ER1 ZZ
	PA2 DD2 EY	Р	PP IY	correcting	KKI ER2 EH EH	freezing	FF FF RR1 IY ZZ
Tuesday	TT2 UW2 ZZ PA2	Q	KK1 YY1 UW2	••••••••••••	PA2 KK2 PA2 TT2	nooning	IH NG
	DD2 EY	R	AR		IH NG	frozen	FF FF RR1 OW ZZ
Wednesday	WW EH EH NN1 ZZ	S	EH EH SS SS	corrects	KK1 ER2 EH E H	in Ozen	EH NN1
	PA2 DD2 EY	Ť	TT2 IY	conecta	PA2 KK2 PA2 TT1		
Thursday	TH ER2 ZZ PA2	Ū	YY1 UW2		SS	gauge	GG1 EY PA2 JH
	DD2 EY	v	VVIY	crown	KK1 RR2 AW NN1	guaged	GG1 EY PA2 JH
Friday	FF RR2 AY PA2	Ŵ	DD2 AX PA2 BB2	date	DD2 EY PA3 TT2		PA2 DD1
	DD2 EY		EL YY1 UW2		DD2 A0 TT2 ER1	guager	GG1 EY PA2 JH
Saturday	SS SS AE PA3	х		daughter	DD2 EH EY	00	IH ZZ
Oaturuay		^	EH EH PA3 KK2	day	DD2 IH VV AY	guaging	GG1 EY PA2 JH
	TT2 PA2 DD2 EY	Y	SS SS	divided		555	IH NG
MONTUS.		-	WW AY		PA2 DD2 IH PA2		
MONTHS:		Z	ZZ IY		DD1	hello	HH EH LL AX OW
		DIOTIONIA	5)/	emational	IY MM OW SH AX	hour	AW ER1
January	JH AE AE NN1	DICTIONA	RY:		NN1 AX EL		
	YY2 XR 1Y			engage	EH EH PA1 NN1	infinitive	IH NN1 FF FF IH
February	FF EH EH PA1	alarm	AX LL AR MM		GG1 EY PA2 JH		IH NN1 IH PA2 PA3
	BR RR2 uw2 XR IY	bathe	BB2 EY DH2	engagement	EH EH PA1 NN1		TT2 IH VV
March	MM AR PA3 CH	bather	BB2 EY DH2 ER1		GG1 EY PA2 JH MM	intrigue	IN NN1 PA3 TT2
April	EY PA3 PP RR2	bathing	BB2 EY DH2 IH NG		EH EH NN1 PA2		RR2 IY PA1 GG3
	IH IH LL	beer	BB2 YR		PA3 TT2	intrigued	IH NN1 PA3 TT2
May	MM EY	bread	BB1 RR2 EH EH PA1	engages	EH EH PA1 NN1	-	RR2 IY PA1 GG3
June	JH UW2 NN1		DD1		GG1 EY PA2 JH IH		PA2 DD1
July	JH UW1LL AY	by	BB2 AA AY		ZZ	intrigues	IH NN1 PA3 T-I-2
August	AO AO PA2 GG2	calendar	KK1 AE AE LL	engaging	EH EH PA1 NN1	•	RR2 IY PA1 GG3
-	AX SS PA3 TT1		EH NN1 PA2 DD2	5.5.5	GG1 EY PA2 JH IH		ZZ
September	SS SS EH PA3 PP		ER1		NG	intriguing	IH NN1 PA3 TT2
	PA3 TT2 EH EH	clock	KK1 LL AA AA	enrage	EH NN1 RR1 EY	00	RR2 IY PA1 GG3
	PA1 BB2 ER1		PA3 KK2	•	PA2 JH		IH NG
October	AA PA2 KK2 PA3	clown	KK1 LL A W NN1	enraged	EH NN1 RR1 EY	investigate	IH IH NN1 VV EH
	TT2 OW PA1 BB2	check	CH EH EH PA3	omagoa	PA2 JH PA2 DD1	Ū	EH SS PA2 PA3
	ER1		KK2	enrages	EH NN1 RR1 EY		TT2 IH PA1 GG1
November	NN2 OW VV EH EH	checked	CH EH EH PA3	eniages	PA2 JH IH ZZ		EY PA2 TT2
	MM PA1 BB2 ER1		KK2 PA2 TT2	80r20100	EH NN1 RR1 EY	Investigated	IH IH NN1 VV EH
December	DD2 IY SS SS EH	checker	CH EH EH PA3	enraging	PA2 JH IH NG	intooligated	EH SS PA2 PA3
	EH MM PA1 BB2	UNUTION	KK1 ER1	escape	EH SS SS PA3		TT2 IH PA1 GG1
	ER1	checkers	CH EH EH PA3	escape	KK1 PA2 PA3 PP		EY PA2 TT2 IH PA2
		VIICONCIO	KK1 ER1 ZZ	accord	EH SS SS PA3		DD1
LETTERS:		checking		escaped		Investigator	IH IH NN1 VV EH
		checking	CH EH EH PA3		KK1 PA2 PA3 PP	investigator	EH SS PA2 PA3
Α	EY	checks	KK1 IH NG		PA2 TT2		TT2 IH PA1 GG1
В	BB2 IY	CHECKS	CH EH EH PA3	escapes	EH SS SS PA3 KK1		EY PA2 TT2 ER1
C	SS SS IY	oo an itiya	KK1 SS		PA2 PA3 PP SS	in mathematics	IH IH NN1 VV EH
	DD2 IY	cognitive	KK3 AA AA GG3	escaping	EH SS SS PA3 KK1	investigators	
D E	IY		NN1 IH PA3 TT2		PA2 PA3 PP IH NG		EH SS PA2 PA3
F			IH VV	equal	IY PA2 PA3 KK3		TT2 IH PA1 GG1
F G	EH EH FF FF	collide	KK3 AX LL AY		WH AX EL		EY PA2 TT2 ER1
			DD1	equals	IY PA2 PA3 KK3	Income of the start	
H	EY PA2 PA3 CH	computer	KK1 AX MM PP1		WH AX EL ZZ	investigates	IH IH NN1 VV EH
1	AA AY		YY1 UW1 TT2 E R	error	EH XR OR		EH SS PA2 PA3
j	JH EH EY	cookie	KK3 UH KK1IY	extent	EH KK1 SS TT2 EH		TT2 IH PA1 GG1
					EH NN1 TT2		EY PA2 TT1 SS
10							

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# Table 1 Continued

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Table 1 Con	tinued				•	00 00 000 770 10			
investigating	IH IH NIN1 VV EH	pledging	PP LL EH EH PA3	star	ing	SS SS PP3 TT2 AR	thread		1 EH EH
	EH SS PA2 PA3	picaging	JH IH NG		10	PA3 TT2 IH NC		PA2 D	
	TT2 IH PA1 GG1	plus	PP LL AX AX SS	star	15	SS SS PP3 TT2 AR	threaded		1 EH EH
	EY PA2 TT2 IH NG	pine	SS	-1		PA3 TT1 SS			DD2 IH PA2
key	KK1 IY			stop		SS SS PA3 TT1 AA		DD1	
legislate	LL EH EH PA2	ray	RR1 EH EY			AA PA3 PP	threader	TH RR	1 EH EH
logislate	JH JH SS SS LL EY	rays	RR1 EH EY ZZ	stop	pea	SS SS PA3 TT1 AA		PA2 D	D2 ER1
	PA2 PA3 TT2	ready	RR1 EH EH PA1			AA PA3 PP PA3 TT2	threaders	TH RF	1 EH EH
legislated	LL EH EH PA2		DD2 IY	stop	per	SS SS PA3 TT1 AA		PA2 D	D2 ER1 ZZ
legislated	JH JH SS SS LL EY	red	RR1 EH FH PA1			AA PA3 PP ER1	threading	TH RR	1 EH EH
	PA2 PA3 TT2 IH DD1		DD1	stop	ping	SS SS PA3 TT1 AA		PA2 D	D2 IH NG
legislates	LL EH EH PA2	robot	RR1 OW PA2 BB2			AA PA3 PP IH NG	threads	TH RR	1 EH E H
legislates	JH JH SS SS LL EY		AA PA3 TT2	stop	S	SS SS PA3 TT1 AA		PA2 D	D2 Z Z
	PA2 PA3 TT1 SS	robots	RR1 OW PA2 BB2			AA PA3 PP SS	then	DH1 E	H EH NN1
legislating	LL EH EH PA2		AA PA3 TT1 SS	subj	ect (noun)	SS SS AX AX PA2	time	TT2 A	A AY MM
legislatilig	JH JH SS SS LL EY					BB1 PA2 JH EH PA3	times	TT2 A	A AY MM ZZ
	PA2 PA3 TT2 IH NG	score	SS SS PA3 KK3 OR			KK2 PA3 TT2			
legislature	LL EH EH PA2	second	SS SS EH PA3 KK1	subj	ect (verb)	SS SS AX PA2 BB1	uncle	AX NG	PA3 KK3 EL
logislatare	JH JH SS SS LL EY	sensitive	IH NN1 PA2 DD1 SS SS EH EH NN1			PA2 JH EH EH PA3	whale	WW E	YEL
	PA2 PA3 CH ER1	Sensitive	SS SS EF EF INNT SS SS IH PA2 PA3			KK2 PA3 TT2	whaler		Y LL ER1
letter	LL EH EH PA3		TT2 IH VV	SWea	it	SS SS WW EH EH	whalers		Y LL ER1 ZZ
	TT2 ER1	sensitivity	SS SS EH EH NN1			PA3 TT2	whales		
litter	LL IH IH PA3 TT2	Sensitivity	SS SS EH EH NIN	swea	itea	SS SS WW EH EH	whaling		Y LL TH NG
inter	ER1		TT2 IH VV IH PA2			PA3 TT2 IH PA3	•		
little	LL IH IH PA3 TT2		PA3 TT2 IY		4.4.4		year	YY2 Y	
	EL	sincere	SS SS IH IH NN1	swea	iter	SS SS WW EH EH	yes	YY2 EH	I EH SS SS
		3110010	SS SS YR	01400	toro	PA3 TT2 ER1			
memory	MM EH EH MM	sincerely	SS SS IH IH NN1	swea	llers	SS SS WW EH EH			
	ER2 IY	Sincerery	SS SS YR LL IY			PA3 TT2 ER1 ZZ			
memories	MM EH EH MM	cincority	SS SS IN LL II	swea	ating	SS SS WW EH EH			
	ER2 IY ZZ	sincerity	SS SS EH EH RR1		40	PA3 TT2 IH NG SS SS WW EH EH			
minute	MM 1HNN1 IH PA3		IH PA2 PA3 TT2 IY	swea	15	PA3 TT2 SS			
menth	TT2	sister	SS SS IH IH SS	swite	<b>.</b>	SS SS WH IH IH	TABLE	2 — EXAI	MPLES OF
month	ΜΜΑΧΝΝΊΤΗ	313161	PA3 TT2 ER1	Switt	,11	PA3 CH	SPELLIN	G IRRE	GULARTIES
nip	NN1 IH IH PA2		FAS TIZERI	owite	had		•• ====	•	
	PA3 PP	speak	SS SS PA3 IY PA3	swite	nea	SS SS WH IH IH	Sa	me sound	Different sounds
nipped	NN1 IH IH PA2		KK2	owite	haa	PA3 CH PA3 TT2		esented by	represented by
	PA3 PP PA3 TT2	spell	SS SS PA3 PP EH	swite	nes	SS SS WH IH IH	diffe	rent letters	the same letters
nipping	NN1IHIHPA2		EH EL	owite	hina	PA3 CH IH ZZ2 SS SS WH IH IH	Vowels	mEAt	vEln
	PA3 PP IH NG	spelled	SS SS PA3 PP EH	switc	inny	PA3 CH IH NG2	VOWEIS	IIIEA(	V LIII
nips	NN1IHIH PA2		EH EL PA3 DD1	► svet	m	SS SS IH IH SS SS		fEEt	forElgn
	PA3 PP SS	speller	SS SS PA3 PP EH	syste	2111	PA3 TT2 EH MM		1221	IOLEIGH
no	NN2_AX_OW		EH EL ER2	• syste	ms	SS SS IH IH SS SS		pEte	dElsm
physical	FF FF IH ZZ IH	spellers	SS SS PA3 PP EH	syste		PA3 TT2 EH MM Z Z		pric	u Lionn
	PA3 KK1 AX EL		EH EL ER2 ZZ	talk		TT2 AO AO PA2		pEOple	dElcer
pin	PP IH IH NN1	spelling	SS SS PA3 PP EH	tuik		KK2		p=0p:0	
pinned	PP IH IH NN1		EH EL IH NG	talke	d	TT2 AO AO PA3		pennY	gElsha
	PA2 DD1	spells	SS SS PA3 PP EH	taike	u	KK2 PA3 TT2		<b>P0</b>	3
pinning	PP IH IH NN1 IH		EH EL ZZ	talke	r	TT2 AO AO PA3			
	NG1	start	SS SS PA3 TT2 AR	laike	•	KK1 ER1	Consonants	SHip	althouGH
pins	PP IH IH NN1 ZZ		PA3 TT2	talker	's		conconanto		
pledge	PP LL EH EH PA3 JH	started	SS SS PA3 TT2 AR	taikei	-	KK1 ER1 ZZ		tenSlon	GHastly
pledged	PP LL EH EH PA3		PA3 TT2 IH PA1	talkir	a	TT2 AO AO PA3			· · · · · · · · · · · · · · · · · · ·
	JH PA2 DD1		DD2	Carkii	.9	KK1 IH NG		preClous	cou <b>GH</b>
pledges	PP LL EH EH PA3	starter	SS SS PA3 TT2 AR	talks		TT2 AO AO PA2			
	JH IH ZZ		PA3 TT2 ER1	tains		KK2 SS		naTion	hiccouGH
						NN2 33			

# TABLE 3 - CONSONANT PHONEMES OF ENGLISH\*\*

		LABIAL	LABIO- DENTAL	INTER- DENTAL	ALVEO- LAR	PALATAL	VELAR	GLOTTAL
Stops:	Voiceless Voiced	PP BB			TT DD		КК GG	
Fricatives:	Voiceless Voiced	WH	FF VV	тн DH	SS ZZ	SH ZH*		нн
Affricates:	Voiceless Voiced					CH JH		
Nasals	Voiced	MM			NN		NG*	
Resonants	Voiced	ww			RR,LL	YY		

\*These do not occur in word-initial position in English.

Labial :	Upper and Lower Lips	Palatal:	E
	Touch or Approximate		ii
Labio-Dental:	Upper Teeth and Lower		r
	Lip Touch	Velar:	E
Inter-Dental:	Tongue Between Teeth		\
Alveolar:	Tip of Tongue Touches or		c
	Approximates Alveolar	Glottal:	0
	Ridge (just behind upper		v
	teeth)		

Body of Tongue Approximates Palate (roof of mouth) Body of Tongue Touches Velum (posterior portion of roof of mouth) Glottis (opening between vocal cords)

# **TABLE 4 - VOWEL PHONEMES OF ENGLISH**

	FRONT	CENTRAL	ВАСК
High	YR		
	IY		UW#
	IH*		UH*#
Mid	EY	ER	OW#
	EH*	AX*	OY#
	XR		
Low	AE*	AW#	AO*#
		AY	OR#
		AR	
		AA*	

\* Short Vowels

# Rounded Vowels

# **TABLE 5 - GUIDELINES FOR USEING THE ALLOPHONES**

#### Silence

PA1	(10 ms) - before BB, DD, GG, and JH
PA2	(30 ms) - before BB, DD, GG, and JH
PA3	(50 ms) - before PP, TT, KK, and CH, and between words
PA4	(100 ms) - between clauses and sentences
PA5	(200 ms) - between clauses and sentences

#### Short Vowels

*/IH/	<ul> <li>sitting, stranded</li> </ul>
*/EH/	<ul> <li>extent, gentlemen</li> </ul>
*/AE/	<ul> <li>extract, acting</li> </ul>
*/UH/	- cookie, full
*/AO/	- talking, song
*/AX/	<ul> <li>lapel, instruct</li> </ul>
*/AA/	- pottery, cotton

# Long Vowels

- /IY/ treat, people, penny /EY/ - great, statement, tray /AY/ - kite, sky, mighty /OY/ - noise, toy, voice /UW1/ - after clusters with YY: computer /UW2/ - in monosyllabic words: two, food /OW/ - zone, close, snow
- /AW/ sound, mouse, down
- /EL/ little, angle, gentlemen

# **R-Colored Vowels**

/ER1/	<ul> <li>letter, furniture, interrupt</li> </ul>
/ER2/	- monosyllables: bird,
	fern, burn
/OR/	<ul> <li>fortune, adorn, store</li> </ul>
/AR/	- farm, alarm, garment
/YR/	- hear, earring, irresponsible
/XR/	<ul> <li>hair, declare, stare</li> </ul>

#### Resonants

- /WW/ we, warrant, linguist /RR1/ - initial position: read, write, x-ray
- /RR2/ initial clusters: brown, crane, grease
- /LL/ like, hello, steel
- /YY1/ clusters: cute, beauty, computer
- /YY2/ initial position: yes, yarn, yo-yo

#### **Voiced Fricatives**

- /VV/ vest, prove, even
- /DH1/ word-initial position: this, then, they
- /DH2/ word-final and between vowels: bathe, bathing
- /ZZ/ zoo, phase
- /ZH/ beige, pleasure

#### **Voiceless Fricatives**

- \*/FF/ -) These may be doubled for initial position and used singly in final
- \*/TH/ -) position
- \*/SS/ -)
- /SH/ shirt, leash, nation
- /HH1/ before front vowels: YR, IY, IH, EY, EH, XR, AE
- /HH2/ before back vowels: UW, UH, OW, OY, AO, OR, AR
- /WH/ white, whim, twenty

# Voiced Stops

- /BB1/ final position: rib; between vowels: fibber, in clusters: bleed, brown
- /BB2/ initial position before a vowel: beast
- /DD1/ final position: played, end
- /DD2/ initial position: down; clusters: drain
- /GG1/ before high front vowels: YR, IY, IH, EY, EH, XR
- /GG2/ before high back vowels: UW, UH, OW, OY, AX; and clusters: green, glue
- /GG3/ before low vowels: AE, AW, AY, AR, AA, AO, OR, ER; and medial clusters: anger; and final position: peg

Voiceless Stops			Affricates			
/PP/	- pleasure, ample, trip	/CH/	- church, feature			
/TT1/	<ul> <li>final clusters before SS: tests its</li> </ul>	/JH/	- judge, injure			
/TT2/	- all other positions: test, street	Nasal				
/KK1/	- before front vowels: YR, IY,					
	IH, EY, EH, XR, AY, AE,	/MM/	- milk, alarm, ample			
	ER, AX; initial clusters: cute, clown, scream	/NN1/	- before front and central vow- els: YR, IY, IH, EY, EH,			
/KK2/	<ul> <li>final position: speak; final clusters: task</li> </ul>		XR, AE, ER, AX, AW, AY, UW; final clusters: earn			
/KK3/	<ul> <li>before back vowels: UW, UH,</li> <li>OW, OY, OR, AR, AO; initial</li> </ul>	/NN2/	- before back vowels: UH, OW, OY, OR, AR, AA			
	clusters: crane, quick, clown,	/NG/				
	scream	/NG/	- string, anger			
		* These allophones can be doubled.				

# TABLE 6 - ALLOPHONE ADDRESS TABLE

	OCTAL ADDRESS	ALLO- PHONE	SAMPLE WORD	DURATION	HEX	OCTAL ADDRESS	ALLO- PHONE	SAMPLE WORD	DURATION
00	000	PA1	PAUSE	10MS	20	040	/AW/	Out	370MS
01	001	PA2	PAUSE	30M S	21	041	/DD2/	Do	160MS
02	002	PA3	PAUSE	50MS	22	042	/GG3/	Wig	140MS
03	003	PA4	PAUSE	100MS	23	043	/VV/	Vest	190MS
04	004	PA5	PAUSE	200MS	24	044	/GG1/	Got	80MS
05	005	/OY/	BOY	420MS	25	045	/SH/	Ship	160MS
06	006	/AY/	Sky	260MS	26	046	/ZH/	Azure	190MS
07	007	/EH/	End	70MS	27	047	/RR2/	Brain	120MS
08	010	/KK3/	Comb	120MS	28	050	/FF/	Food	150MS
09	011	/PP/	Pow	210MS	29	051	/KK2/	Sky	190MS
0A	012	/JH/	Dodge	140MS	2A	052	/KK1/	Can't	160MS
0B	013	/NN1/	Thin	140MS	2B	053	/ZZ/	Zoo	210MS
0C	014	/IH/	Sit	70MS	2C	054	/NG/	Anchor	220MS
0D	015	/TT2/	То	140MS	2D	055	/LL/	Lake	110MS
0E	016	/RR1/	Rural	170MS	2E	056	/WW/	Wool	180MS
0F	017	/AX/	Succeed	70MS	2F	057	/XR/	Repair	360MS
10	020	/MM/	Milk	180MS	30	060	/WH/	Whig	200MS
11	021	/TT1/	Part	100MS	31	061	/YY1/	Yes	130MS
12	022	/DH1/	They	290M S	32	062	/CH/	Church	190MS
13	023	/IY/	See	250MS	33	063	/ER1/	Fir	160MS
14	024	/EY/	Beige	280MS	34	064	/ER2/	Fir	300MS
15	025	/DD1/	Could	70MS	35	065	/0W/	Beau	240MS
16	026	/UW1/	То	100MS	36	066	/DH2/	They	240MS
17	027	/AO/	Aught	100MS	37	067	/SS/	Vest	90MS
18	030	/AA/	Hot	100MS	38	070	/NN2/	No	190MS
19	031	/YY2/	Yes	180MS	39	071	/HH2/	Hoe	180MS
1A	032	/AE/	Hat	120MS	3A	072	/or/	Store	330MS
1B	033	/HH1/	He	130MS	3B	073	/AR/	Alarm	290MS
1C	034	/BB1/	Business	80M S	3C	074	/YR/	Clear	350MS
1D	035	/TH/	Thin	180MS	3D		/GG2/	Guest	40MS
1E	036	/UH/	Book	100MS	3E	076	/EL/	Saddle	190MS
1F	037	/UW2/	Food	260MS	3F	077	/BB2/	Business	50MS