А	α	alpha	а	f <u>a</u> ther
В	β	beta	b	
Г	γ	gamma	g	
Δ	δ	delta	d	
Е	3	epsilon	e	<u>e</u> nd
Ζ	ζ	zeta	Z	
Н	η	eta	ê	h <u>e</u> y
Θ	θ	theta	th	<u>th</u> ick
Ι	ι	iota	i	it
Κ	κ	kappa	k	
Λ	λ	lambda	1	
М	μ	mu	m	
Ν	ν	nu	n	
Ξ	ξ	xi	ks	bo <u>x</u>
0	0	omicron	0	<u>o</u> ff
П	π	pi	р	
Р	ρ	rho	r	
Σ	σ/ς	sigma	S	
Т	τ	tau	t	
Y	υ	upsilon	u	p <u>u</u> t
Φ	ø	phi	f	
Х	χ	chi	ch	Ba <u>ch</u>
Ψ	ψ	psi	ps	
Ω	ω	omega	ô	gr <u>o</u> w
Notes				

Sigma  $(\sigma, \varsigma)$ : There are two forms for the letter sigma. When written at the end of a word, it is written like this:  $\varsigma$ . If it occurs anywhere else, it is written like this:  $\sigma$ .

 $\checkmark$  Upsilon (v): In the above table, pronounce this letter like "u" in "put." The preferred pronunciation is actually more like the German "ü" as in "Brücke," or like the French "u" as in "tu." If you speak neither German or French, worry not; just pronounce it the way the table suggests.

✓ ✓	<ul> <li>Xi (χ): This is the same sound as "ch" in "Bach," <i>not</i> the sound like "ch" in "chair." The same sound occurs in the Scottish "Loch," as in "Loch Ness," or the German "ach!"</li> <li>Diphthongs: When two vowels combine to make one sound, it is called a diphthong. There are seven diphthongs in Greek:</li> </ul>				
		αι	<u>Ai</u> sle		
		<b>E</b> l	Fr <u>eig</u> ht		
		01	<u>Oi</u> l		
		αυ	Cow		
		ευ	eh-oo as in Edward without the "d"		
		ου	F <u>oo</u> d		
		υι	Queen		
lean sour act the the	rn fo ind a ually n gl san	or mo and sa y two ides to ne wit	mbination is probably the hardest to st people. It may help to take the "ow" ay it slowly; if you notice, there are sounds in "ow." It starts out with "ah," o an "oo" sound, "ah-oo." Try doing th "e" (as in "Edward") and "oo" – "e- a little like the "e-w" in Edward—if		

## **Breathings**

you remove the "d."

The rough breathing is pronounced like an "h," and looks like a backwards comma written over a vowel. The smooth breathing is not pronounced at all, and looks like a regular comma written over a vowel. Note the difference between "en" and "hen:"

<u>smooth</u>	<u>rough</u>	
`εν	έν	
en	hen	

In older New Testament manuscripts, the text is written in all capital letters (Uncial).

$$\Lambda O \Gamma O \Sigma = \lambda o \gamma o \zeta = logos = "word"$$
  
PHMA =  $\rho \eta \mu \alpha$  = rayma = "word"