				20			30			40		50			60		70			80			90
ACY		асу	111			ACY			acy			111		ACY			асу	111					
111		ACY	асу				111		ACY			асу		111			ACY		acy				
асу		111	ACY			асу			111			ACY		асу			111			ACY			
ADU		adu		111			ADU			adu			111		ADU			adu	111				
111		ADU		adu			111			ADU			adu		111			ADU		adu			
adu		111	ADU			adu			111			ADU		adu			111		ADU				
ADF		adf	111			ADF			adf			111		ADF			adf		111				
			adf			111			ADF			adf		111			ADF						
					ADF					111			ADF		adf								
			111						adl					ADL			adl						
			aea																				
						AD	Р															_	
						11	1																
· ·						ac	0																
						AL 11	1																
						7.											-						
						ΔΓ	R			_						_						_	
						11	1																
						11																	
o l l l l	111	AUN			ADN	au	30	111	ADK	40 au	111	ADR 50	dui	111	60	aui		ADN	aui	80 111	AUN	aui a	90
	111 acy ADU 111 adu	111 acy ADU 111 adu ADF 111 add ADF 1111 adf ADL 111 adl AEA 111 aea ADP adp 111 ADQ adq 111 ADQ adq 111 ADR adq 111 ADR	111 ACY acy 111 ADU adu 111 ADU adu 111 ADU adu 111 ADU adu 111 ADF adf 111 ADF adf 111 ADF adf 111 ADF adl 111 ADL adl 111 ADL adl 111 ADL adl 111 ADL adl 111 ADD adp 111 ADP adp 111 ADP adp adp 111 ADP ADQ adq 111 ADQ ADQ adq adq 111 ADQ ADR adr 111 ADR ADR adr	111       ACY         acy       111         ADU       adu         111       ADU         adu       111         ADF       adf         111       ADF         adf       111         ADL       adl         111       ADL         adl       111         AEA       aea         111       AEA         aea       111         ADP       adp       111         ADP       adp       111         ADP       adp       111         ADQ       adq       111         ADQ       adq       111         ADQ       adq       111         ADQ       adq       111         ADR       adr       111	111       ACY         acy       111         ADU       adu         111       ADU         adu       111         ADF       adf         111       ADF         adf       111         ADL       adl         111       ADL         adl       111         AEA       aea         111       AEA         aea       111         ADP       adp       111         ADP       adp       111         ADP       adp       111         ADQ       adq       111         ADR       adr       111	111       ACY       acy         111       ACY         ADU       adu       111         111       ADU       adu         111       ADU       adu         111       ADF       add         111       ADF       adf         111       ADF       adf         111       ADF       adf         ADL       adl       111         ADL       adal       111         AEA       aea       111         AEA       aea       111         ADP       adp       111         ADP       adp       111         ADP       adp       111         ADP       adq       111         ADQ       adq       111	111       ACY       acy         111       ACY         ADU       adu       111         111       ADU       adu         111       ADU       adu         111       ADU       adu         ADF       adf       111         111       ADF       adf         ADL       adl       111         ADL       adal       111         ADL       adal       111         AEA       aea       111         AEA       aea       111         ADP       adp       111         ADP       adp       111         ADP       adp       111         ADP       adq       111         ADQ       adq       111	111       ACY       acy         111       ACY         ADU       adu       111         111       ADU       adu         111       ADU       adu         111       ADU       adu         111       ADU       adu         111       ADF       adf         111       ADF       adf         111       ADF       adf         111       ADF       adl         111       ADL       adl         111       AEA       aea         111       AEA       aea         111       AEA       aea         111       ADP       adp       111         ADP       adp       111       ADP       adp       111         adp       111       ADP       adp       111       ADQ         a	111         ACY         acy         111           acy         111         ACY         acy           ADU         adu         111         ADU           111         ADU         adu         111           adu         111         ADU         adu           111         ADF         add         111           ADF         adf         111         ADF           111         ADF         adf         111           adf         111         ADF         adf           ADL         adl         111         ADL           111         ADL         adl         111           adl         111         ADL         adl           111         ADL         adl         111           AEA         aea         111         AEA           aea         111         AEA         aea           ADP         adp         111         ADP         adp           111         ADP         adp         111         ADP         adp           111         ADP         adp         111         ADP         adp         111         ADP         adq           A	111         ACY         acy         111           acy         111         ACY         acy           ADU         adu         111         ADU           111         ADU         adu         111           adu         111         ADD         adu           111         ADF         adf         111           ADF         adf         111         ADF           111         ADF         adf         111           adf         111         ADF         adf           ADL         adl         111         ADL           111         ADL         adl         111           adl         111         ADL         adl           111         ADL         adl         111           adl         111         ADL         adl           111         AEA         aea         111           AEA         aea         111         AEA         aea           ADP         adp         111         ADP         adp         111         ADP         adp         111           111         ADP         adp         111         ADP         adp         111 <td< td=""><td>111         ACY         acy         111           acy         111         ACY         acy           ADU         adu         111         ADU           111         ADU         adu         111           adu         111         ADU         adu           ADF         adf         111         ADF           111         ADF         adf         111           adf         111         ADF         adf           ADL         adl         111         ADL           adl         111         ADL         adl           111         ADL         adl         111           adl         111         ADL         adl           111         ADL         adl         111           AEA         aea         111         AEA           111         AEA         aea         111           AEA         aea         111         AEA         aea           ADP         adp         111         ADP         adp         &lt;</td><td>111         ACY         acy         111         ACY           acy         111         ACY         acy         111           ADU         adu         111         ADU         adu           111         ADU         adu         111         ADU           adu         111         ADU         adu         111           ADF         adf         111         ADF         adf           111         ADF         adf         111         ADF           adf         111         ADF         adf         111           ADL         adl         111         ADL         adl           adl         111         ADL         adl         111           ADL         adl         111         ADL         adl           adl         111         ADL         adl         111           AEA         aea         111         AEA         aea           111         AEA         aea         111         AEA         aea           111         ADP         adp         111         ADP         adp         111         ADP         adp         111         ADP         adp         111</td><td>111         ACY         acy         111         ACY         acy         111         ACY         acy         111         ACY         acy         111         ADU         adu         111         ADU         adu         111         ADU         adu         111         ADU         ADI         ADI         ADI         ADF         ADI         ADI         ADI         ADF         ADI         ADI</td></td<> <td>  111</td>	111         ACY         acy         111           acy         111         ACY         acy           ADU         adu         111         ADU           111         ADU         adu         111           adu         111         ADU         adu           ADF         adf         111         ADF           111         ADF         adf         111           adf         111         ADF         adf           ADL         adl         111         ADL           adl         111         ADL         adl           111         ADL         adl         111           adl         111         ADL         adl           111         ADL         adl         111           AEA         aea         111         AEA           111         AEA         aea         111           AEA         aea         111         AEA         aea           ADP         adp         111         ADP         adp         <	111         ACY         acy         111         ACY           acy         111         ACY         acy         111           ADU         adu         111         ADU         adu           111         ADU         adu         111         ADU           adu         111         ADU         adu         111           ADF         adf         111         ADF         adf           111         ADF         adf         111         ADF           adf         111         ADF         adf         111           ADL         adl         111         ADL         adl           adl         111         ADL         adl         111           ADL         adl         111         ADL         adl           adl         111         ADL         adl         111           AEA         aea         111         AEA         aea           111         AEA         aea         111         AEA         aea           111         ADP         adp         111         ADP         adp         111         ADP         adp         111         ADP         adp         111	111         ACY         acy         111         ACY         acy         111         ACY         acy         111         ACY         acy         111         ADU         adu         111         ADU         adu         111         ADU         adu         111         ADU         ADI         ADI         ADI         ADF         ADI         ADI         ADI         ADF         ADI         ADI	111	111	111	111	111	111	111	111	111	111