	0 1 1 1 1 1	1 10	0		20		30			40		50			60		70			80	шш		90
C1	ACY		acy			111		ACY		111					ACY			acy			111		┚
C2	111		ACY			a cy		111		111	111 ACY		acy		111			ACY		a			
C3	acy	acy 111		-		ACY		асу	ADF	111	111 acy		ACY 111		AEA acy			111			ACY		
C4	ADU adu				111		ADF	adf		adu		111		ADU		adu			adf	adf 111		]	
C5	111 ADU		J		adu		111		ADU			adu		111		ADU				adu		4	
C6	adu 111			ADU		adu		ACY 111			ADU		adu			111		ADU			4		
C7	ADF adf			111		ADU	111 acy				111				ADF			111			]		
C8	111 ADF			adf		111			ADF		adf 111		ADQ	adf		adf			111		╛		
C9	adf		111			ADF		adf	111		adf		ADF		adq	11	1	adq	ADR	adr	1	111	╛
C10	ADL		adl			111		ADL			adl		111	a	df	ADL		adl	111	ADR	1	111	╛
011	111 ADL			a <mark>dl</mark>					ADL			adl		111 A		DR adr ADL		adl			4		
C12	adl 111			ADL					111	111		ADL		adl	adl		adl	ADL			4		
C13	AEA		aea			111		AEA		aea			111		AEA			aea		111		╛	
C14	111		AEA			aea			aea		AEA		aea		111			AEA				aea	
C15	aea		111			AEA		aea	adr	111			AEA		111	aea	ADL		111		AEA		4
216	ADP	adp		ADP		adp		ΑI	)P		111			adp	1:		adp	ADP	adp	ADP		adf	4
217	111	ADP		111	ΑC		111	ac	P.	111	ADP	adp	ΑI		adp	111	ADP	adp	ADP	ac		ADP ADP	-
218	adp				111		adr	111	ADP	adp	ADP	adp	111	ADP	adq		ADQ		11	ADP	adp adp	4	
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C14 C15 C16 C17 C18 C19 C20 C21 C22 C22 C23 C24	ADQ	adq				ac	adq		111	ADQ	adq 111		ADQ	adq	aea	ADQ	adq		111		adq	ADQ ADQ adq adq	4
C20	111	ADQ		111			ADQ			adq	111		adq ADQ		adr	ADR	111				ADQ		_
221	adq	111		adq	111	ADR	adr	111	adq	adr	ADQ		adr	ADR	111	adp		111		dq	adr	ADR ADR	_
222	ADR	adr		ADR	ac	ir	ADP 11			ADR		adr	ADR	adr	111	ADP	adr 111		ADQ	111	ADR	adr adr	4
223	111	ADR	_	111	ADR									000					_				1
224	adr	111		adr	11	.1		ADR		adp	adr	ADR	11	11	ADR	adr	111	ADR	adr	<del></del>	ADF		4
	101 1 1 1 1 1 1	10	0		[20]		30		111	40		<b>   </b> 50			<b> 60     </b>		70			<b> </b> 80 <b>     </b>		1 1	90