							_													•			——
C1	ACY acy			111				CY	acy			11	1	ACY			асу		111				
C2	111	111 ACY			асу			1	.1	ACY			асу		111			ACY		асу			
C3	acy	acy 111			ACY			a	у	111			ACY		асу			111		ACY			
C4	ADU	ADU adu			111			А	U	adu			111		ADU			adu		111			'
C5	111	111 ADU			adu			1	.1	ADU			adu		111			ADU		adu			
C6	adu	111			ADU			a	lu	111			ADU		adu			111		ADU			
C7	ADF		adf			111)F	adf			111		ADF			adf		111			'
C8	111	111 ADF		adf			1	.1	ADF			adf		111			ADF		adf				
C9	adf			ADF			adf		111			ADF		adf			111		ADF				
C10	ADL adl			111			ADL ADG		adg			111		ADG			adg		111				
C11	111	111 ADL			adl			111		ADG			adg		111			ADG		adg			
C12	adl 111			ADL			adl adg		111			ADG		adg			111		ADG				
C13	AEA aea			111			AEA			aea		111		AEA			aea		111				
C14	111 AEA			aea			1	.1		AEA		aea		111			AEA		aea				
C15	aea 111			AEA			a	а		111		AEA		aea			111		AEA				
C16	ADP	adp	111	ADP	adp	111	AD		111	ADP	adp	111	ADP	adp	111	ADP	adp	111	ADP	adp	111	ADP	_
C17	111	ADP	adp	111	ADP	adp	11	ADP	adp	111	ADP	adp	111	ADP	adp	111	ADP	adp	111	ADP	adp	111	111
C18	adp	111	ADP	adp	111	ADP	ac	111	ADP	adp	111	ADP	adp	111	ADP	adp	111	ADP	adp	111	ADP	adp	
C19	ADQ	adq	111	ADQ	adq	111	AD	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	_
C20	111	ADQ	adq	111	ADQ	adq	11	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	
C21	adq	111	ADQ	adq	111	ADQ	ac	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	111	ADQ	adq	
C22	ADR	adr	111	ADR	adr	111	AD	adr	111	ADR	adr	111	ADR	adr	111	ADR	adr	111	ADR	adr	111	ADR	
C23	111	ADR	adr	111	ADR	adr	11	ADR	adr	111	ADR	adr	111	ADR	adr	111	ADR	adr	111	ADR	adr	111	111
C24	adr	111	ADR	adr	111	ADR	adı	111	ADR	adr	111	ADR	adr	111	ADR	adr	111	ADR	adr	111	ADR	adr	adr
C0			000					111 adk 111 ADK			ADK		111 adk		ADK		111	adk			ADK 111		
C0	000								ADK		111		adk ADK				adk			111		adk	
C0			000						111		adk		ADK 111		adk ADK		ADK	111		adk ADK			