	0 1 1 1 1 1 1	10			20		30			40		50			60		70			80		90
C0		(000			adr																
C23	111	ADR	adr	111	ADR		000															
C20	111	ADQ	adq	111	ADQ	adq	adq 111															
C17	111	ADP	adp	111	ADP	adp																
C7	ADF		adf				111															
C1	ACY		асу				111															
C13	AEA aea				111																	
C4	ADU					111				ADQ				111			ADQ		1:	.1		
C5	111	ADU			adu		111 AD		DU			111		ACY			111			ADF		
C16	ADP	adp	111	ADP	adp	111	ADP	adr	ADR	111	adp	111	ADP	adq	ADQ	adq	adp			ıdq	111	
C10	ADL		adl			111		ADP	111		ADP		adp	ADQ	1	11	ADQ	adq			adl	
C12	adl		111			ADL		adp	ADP	adp	ACY	<u> </u>		су		ADL		adp	ACY	111		
C9	adf	111				ADF				adf		ADF	aea		ADR	111	ADF		adf	AEA		
C14	111	AEA			aea			DL	adl			AEA aea		ADR			ADP			aea		
C15	aea				AEA	a			ADL	adq		cy ADQ		ndr	асу		ACY	adr	ADP		pdq	
C6	adu				ADU		ad			ADQ adp				adf	ADF		adf ADR			acy		
C8		111 ADF			adf		ADU adf			ADF		adf		ADF	adf		adu			ACY		
C2		111 ACY				acy			ACY	adr		ACY		acy			ADU		adu	ADU		
C3		acy 111				ACY				acy		ADU		adu			acy			adu		
C11		111 ADL			adl		aea			ADU		adu			aea		adl	AEA		adp	ADP ADP	
C24	adr	111	ADR	adr	111	ADR	adr		adr	AEA			aea	adp	ADP	adp	ADR	_	ADP	aea	ADP	adp adp
C22	ADR	adr	111	ADR	adr	111		ADR			ADR		adr ADP		adp	ADP adr		_	adp		ADR	
C0 C23 C20 C17 C7 C1 C13 C4 C5 C16 C10 C12 C9 C14 C15 C6 C8 C2 C3 C11 C24 C22 C19 C18 C21	ADQ			adq	111		ADQ		dq	ADL		adl				adq	_	ADL			adr	
C18	adp			ADP	adp			ADQ			ADL		adl			AEA				adf		
C21	Adq 111 ADQ adq		111	ADQ	adq		ADQ	adr	lr aea		adq		AEA			aea			adr ADQ			
	101 1 1 1 1 1 1	10			20	111	30	111		40		 50			[60]		70	91 1 1 1 1		80		90