	0	10			20		3	0			40		50		Ш		60	Ш	Ш	70		Ш		80		$oxed{oxed}$	90
C0	000								11	1	adq ADP		111 ad		p 111		ADR 111		adr	adr 111		DQ	1	111		ADR	
C1	ACY	acy 111					ACY		111 acy		ADR		111		ACY				acy			111					
C2	111		ACY		acy			111			ACY		а	acy ADG		асу	111			ACY			асу				
C3	асу		111			асу			111				ACY		асу		adq			11			ACY				
C4	ADU		adu	111			ADU		adu		ADQ a			11	ADU				adu 111 adu		adu	111					
C5	111		ADU	adu			aea			adf 111 ADR		ADU	adu		111				ADU			adu					
C6	adu				ADU			adu			111		adp	ADU		adu			111			ADU					
C7	ADF	111 ADF			111 adf						ADU 111		adf	111				adp	ADF adp		adf				111		
C8										ADP			aea		adp		ADF				ADP			adp	ADP	adp	
C9	adf		111		ADF			AEA		ADF AEA			ADP			adf			_	adp			ADP	adp ADP		ADP	
C10	ADL		adl		111			ADL		ADG		adg			111		ADG			adg			ACY		111		
C11	111		ADL						111				111	adg adk		111		adf		ADG			adg				
C12		adl 111 AEA aea				ADL			adl adg		111		ADG acy			ADG		adg			111			ADG			
C13					111			444			ADK		111		ADK		111 adq 111				aea			adq ADQ			
C14	111 AEA			aea				111		aea		.11		ADR		aea ADR adr				111 - 1			aea 111		aea aea		
C15	aea ADP		111	ADD		AEA	455		adf	ADK	- 40.	ADE	ADP	-II.	AEA	ADE	aea		ADR ad		111	adu	111	11.	AEA	DV	
C16				AUP	111			adk AEA	ADF	adk 111		ADF	adk 111			Al	ADK ADR			adk ADK 111							
C17	adp				111	adp ADP	0.00		ada	adf	ADQ adf	adp adr	ADK a		ΔDQ	adr adg	adp	ADQ	aea		ADF	_	DK	adr	aea	adf	adf
C19	ADQ	adg	111	ADQ	adg	111	ADO		auy	adp	ADQ aui	ADG	ADK a	adf	ibQ	aea	aup	ADQ		AEA	AUF				adf	ADF	
C20	111	ADQ	adq	111	ADQ	ada	111	4	ADQ	adg	acv	ADQ	adq		111	ADQ	adq	1:		ADQ	ado	1	11	ADQ	adq	111	_
C21	adg	111	ADQ	adq	111	ADQ	200		111	ADQ	adq	ADU	adr A		ada	111	ADQ	111	ADQ ad	111	ADQ	adq	111		ADF	adq	
C22	ADR	adr	111	ADR	adr	111	ΔDR	2	adr	adk	ADR	adf	_	DC 8	auq	adf	ADQ	111	ADQ au	a 111		auq	111	ADK		adk	auq
C23	111	ADR	adr	111	ADR	adr	111		ADR	adr	111 ADQ	adq	adu	111		adg	adr	1:	1	ADR	adr	1	11	ADR	adr	111	111
C24	adr	111	ADR	adr	111	ADR	adr		111	ADR	adr	111	acv 1		adr	111	ADR	a		111	ADR		dr	111	ADR	adr	
C24	0	10			20 20	7.51	3	0			40		50				60			70	T.DI	П	Ĭ	80 80		uul	90