	0	10	20		30		40		50		60		70	80	
C1	aee AEE			111 AEA		111			acy	cy aef			AEF		
C2	111			ADI	aea		AEA	AEA		ACY	AEF			aef	
C3	AEE	AEE 111 acy 111		adi	ADI		111			adi		aea		111	
C4	acy			adu			111		ADC		adc			111	
C5	ACY	ACY 111		ADU			111		adc		ADC			111	
C6	adu 11			ADC			adc		111			ADT		111	
C7	ADU 11		111		adc		ADC		111					111	
C8 C9		ADC adc		111		ACY		acy			111	ac			
C9		adc ADC		111		acy	ACY		Y		111		ΑI		
C10 C11 C12	111	AC				11		ADU		adu adt		11		ADC	
C11	111		acy			11	adu			ADU	ADT	11			
C12	adl	ADL	adh	111	AEE	111	adh	$\rightarrow$		ADH	adl		111		
C13	111	adl	ADH	111	aee	111	ADH			adh	ADL	111			
C14	ADL	111		ADH	adh	111	adn		adi	ADI		111			
C15	aea	AEA	_	adh ADH 111			adi				111				
C16	111		aea	111		adh	aea			AEA		111			
C17	AEA	111		AEA	111	ADH	111			ea AEA			111		
C18	adp	111 ADQ	adi	AEE	111	ADI	111		ADN			adn 111			
C19	ADP 111 adq		ADI	aee	a	di	ADI	adn			ADN 111 adl			aeb	
C20	adq ADQ 11			111		ADM adm		adm				adl		AEB	
C21	ADR adr			adn			ADN			adm	111	adm ADM		ADM	
C22	adr ADR ADR		adn ADN	ADN 111 adn		adn ADN			\DM		111 000	ADIVI		adm	
C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26	111 ADP		ADIN	adm		ADN	aee		AEE		111				
C25	111 ADP 111 adp			ADM		AEE				aee	ADM	11		adn	
C25	111	aup		ADM 111 AEE 111 aee ADM 111 000 adm ADL						aeb	ADN				
1 620					<del>, , , , , , , , , , , , , , , , , , , </del>						auiii	ADL	acu	ADN	