Muxanebuz	Nabro		173-23
Komanga	AX	BX	CX DX BP
mov AX, 2	2		1 7/12 (3/13 (8)
mov BX, 7		7	
mov CX, 4			1 4 5 1 1
mov DX, 23	1000		1 23
XON BP, BP			1 7 6 10
C3: add AX, CX	6		XaXA das
inc BP			
cmp BP,CX			
jle M2			in the case
M2: inc BX		B	
MO: add 0x,2			251
100p C3			3
Bradd AX, CX	9		3)
	9		
inc BP	1		1 1 2
cmp BP,CX			
jle M2	121	0000	
42: inc BX	1	9	THE MANAGEMENT
MO: add DX, 2			1241

Komanga loop C3 C3: add DXCX 11 ine BP cmp BP,CX jte M2 dec BX cmp AX, BX jg M1 M1: sub BX,2 Imp MO MB: add DX,2 loop C3 C3: add AX,CX inc BP cmp BP,CX jle M2 dec BX cmp AX, BX

AX BX CX DX BP Komanga M11 sub BX, 2 Moi add DX, 2 100p C3 add DX,BX end