

WISCoding for MOD₂

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FLOW		ORDER		X	TYPE	A	B	C	#	HEXADECIMAL				
#	#	#	#							X	T	A	B	C
						[]	[]	[]	L	100	8	L+2	3ff	35f
						[]	[]	[]	L+1	/	5	/	/	MOD 1
						[]	[]	[]	L+2	/	0	S	L+3	β
						[]	[]	[]	L+3	0	m	p	f	l
						[]	[]	[]						
						[]	[]	[]	/	/	0	001	024	3e8
						[]	[]	[]						
					E	[L+3]	[]	[]	001	00d	1	35f	19c	004 ok
					E	[β]	[]	[]	2	001	1	35f	01c	020
					E	[S]	[] → l	[]	3	019	1	35f	19c	023 023
				100	A	[]	[]	[]	4	100	8	()	3ff	35f
					E	[f]	[]	[]	5	00d	1	35f	19c	023 024
					E	[m]	[]	[]	6	025	1	35f	19c	00e
						[]	[]	[]						
					S	s [] - f	[]	[]	7	100	2	⁰²³ 024	⁰²⁴ 023	35b
					M	[]	[]	[]	8	100	2	\	3eb	35c
					M	[]	[]	[]	9	100	2	\	3eb	35d
						[]	[]	[]						
					E	[m]	[]	[]	a	025	1	35f	01c	01e
					E	[p]	[]	[]	b	019	1	35f	01c	022
					E	[l]	[]	[]	c	001	1	35f	19c	023
						[]	[]	[]						
					A	0 [] +0	[] → 015ff	[]	d	100	8	3ff	3ff	35e
				100	AA	[m] +0	[] → L0	[]	e	100	9	()	3ff	35f
						[]	[]	[]						

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FLOW #	ORDER #	X	TYPE	A	B	C	#	HEXADECIMAL				
								X	T	A	B	C
			E	[T]	[]	[]	00f	025	1	35f	194	35e
			TZ	[T]	[1A]	[]	010	100	c	35e	3fb	015
			E	[B]	[]	[]	1	00d	1	35f	19c	35e
			TN	B [] - f	[]	[]	2	100	e	35e	024	015
			TN	2 [] - B	[]	[]	3	100	e	023	35e	015
			A	[] + θ_B	[]	[]	4	100	8	35f	35c	35f
				[]	[]	[]						
			E	[A]	[]	[]	5	019	1	35f	19c	35e
			TN	A [] - f	[]	[]	6	100	e	35e	024	019
			TN	2 [] - A	[]	[]	7	100	e	023	35e	019
			A	[] + θ_A	[]	[]	8	100	8	35f	35b	35f
				[]	[]	[]						
			E	[C]	[]	[]	9	001	1	35f	19c	35e
			TN	c [] - f	[]	[]	a	100	e	35e	024	01d
			TN	2 [] - C	[]	[]	b	100	e	023	35e	01d
			A	[] + θ_c	[]	[]	c	100	8	35f	35d	35f
				[]	[]	[]						
			A	[]	[]	[]	d	100	8	00e	3fb	00e
			E	[]	[]	[]	e	001	1	35f	c11	(m)
			A	[]	[]	[]	f	100	8	01e	3fd	01e
			TN	[]	[]	[]	020	100	e	022	02e	(p)
			TU	[]	[]	[]	1	/	5	/	/	00d →
			DUMMY	[ORDER	[]	[]	2	001	1	35f	c11	(p)
			2	[]	[]	[]	3	/	0	()	/	/
			f	[]	[]	[]	4	/	0	()	/	/

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Deliver

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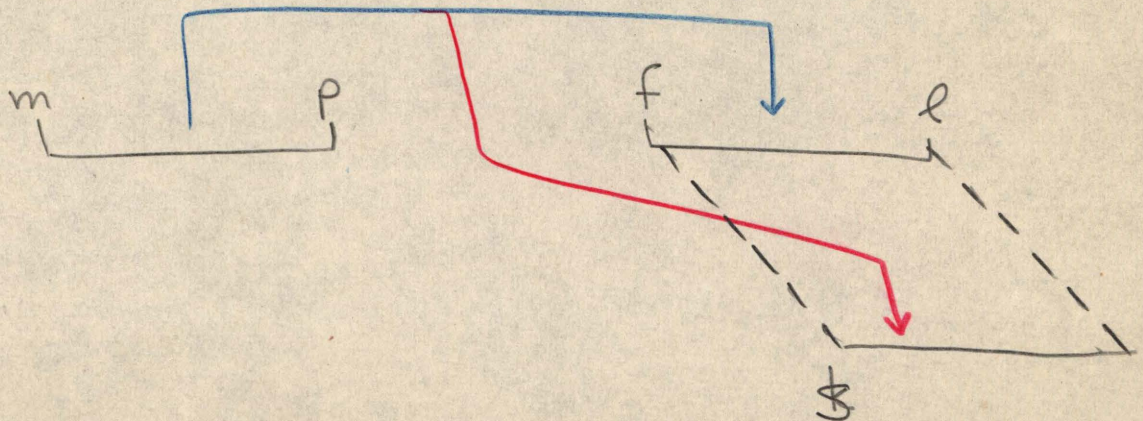
[illegible]

~~The Need for~~

~~AT~~

Assume a block of orders $m \rightarrow p$
refer to another block of orders
currently located in $f \rightarrow l$, but
the second set of orders is to be
moved to a new location starting
in $\$$.

Correct all the addresses in orders $m \rightarrow p$
that refer to orders $f \rightarrow l$
so that they refer to the
new location $\$ \rightarrow$.



004.03

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FLOW ORDER		X	TYPE	A	B	C	#	HEXADECIMAL				
#	#							X	T	A	B	C
				[]	[]	[]	35f:	f	l	s	β	
				[]	[]	[]						
				[]	[]	[]		/	0'001	016	3e8	
			A	0 []	+0 []	→ []	001	/	8	3ff	3ff	35d
			A	0 []	+0 []	→ []	2	/	8	3ff	3ff	35e
	37		E	LO [f]	[^{1,12}] []	[]	3	025	1	35f	01c	35e
	13		E	LO [S]	[^{1,12}] []	[]	4	00d	1	35f	01c	35d
	1		E	LO [β]	[^{1,12}] []	[]	5	00d	1	35f	01c	011
	100		A	1 ^A []	+1 ^C []	→ 0 ^{ATD} []	6	100	8	3fb	3fd	35e
	100		TN	S []	-f []	[]	7	100	e	35d	35e	013
				[]	[]	[]						
	100		A	s-f []	+0 []	→ []	8	100	8	3ff	35d	
	25		E	LO [l]	[^{25,12}] []	[]	9	019	1	35f	19c	00e
	25		E	LO [l]	[^{1,12}] []	[]	2	019	1	35f	01c	00e
	100		A	Move []	+s-f []	→ Move []	b	100	8	00e	35d	00e
	25		E	LO [l]	[^{1,12}] []	[]	c	019	1	35f	01c	35d
	100		S	0 []	-1 ^{AC} []	→ -1 ^{AC} []	d	100	2	3ff	35c	35c
				[]	[]	[]						
	100		A	()	+0 []	→ ()	e	100	8	()	3ff	()
	100		A	Move []	+1 ^{AC} []	→ Move []	f	100	8	00e	35c	00e
	100		A	f []	+1 []	→ f []	010	100	8	35e	3fd	35e
	100		TN	l []	-f+1 []	→ (β)	1	100	e	35d	(β)	
			TU	[]	[]	[]	2	/	5	/	/	00e
				[]	[]	[]						
				[]	[]	[]						

Clear
opstos

Move

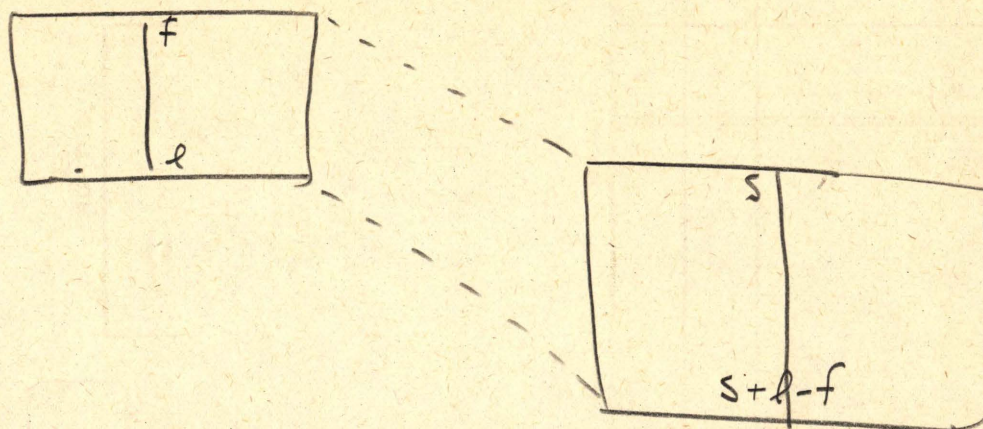
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Move words $f-l$ to positions $s \Rightarrow$



Bands may overlap.

MOV CWMc 11-10-59

00000010163e8,

00083ff3ff35d,
00083ff3ff35e,
025135f01c35e,
00d135f01c35d,
001135f01c011,
10083fb3fd35c,
100e35d35e013,

10088003ff35d,
019135f19c00e,
019135f01c00e,
100800e35d00e,
019135f01c35d,
100a3ff35c35c,

10080003ff000,
100800e35c00e,
100835e3fd35e,
100e35d800000,
000500000000e,

025135f19c00e,
00d135f01c00e,
019135f01c35d,
000500000000e,