:	SRC XINCR: 2 DEST SRC XCOUNT: 3 DEST							ADDR START : Destination Address 0 XINCR : 3 XCOUNT : 2 YINCR : 2	
	<1Byte →	! !						1Byte	
Source Address 0	0	├ <i>ᡯ</i> ` `					, <sub>-</sub> <sub>\}</sub>	0	Destination Address 0
Source Address 1	1	SRC XINCR			DEST XCOUN	DEST VCOUNT	DEST XINCR	-	Destination Address 1
Source Address 2	2	<del> </del>	SRC-XCOUNT	}		DEST ACCOUNT	DEST AINCR	-	Destination Address 2
Source Address 3	3	SRC XINCR				<del>&gt;</del>	` <del>\</del>	- 2	Destination Address 3
Source Address 4	4	├ <b>∦</b> J					DEST YINCR	-	Destination Address 4
Source Address 5	5						, <del> </del>	- 4	Destination Address 5
Source Address 6	6	SRC YINCR		SRC YCOUNT	DECT VCQUINT	DECT VCOUNT	DEST XINCR	-	Destination Address 6
Source Address 7	7				DEST YCCONT S	DEST XCOUNT <	DEST XINCK	-	Destination Address 7
Source Address 8	8	<del> </del>				<del>&gt;</del>	` <del>\</del>	- 8	Destination Address 8
Source Address 9	9	SRC XINCR					DEST YINCR	-	Destination Address 9
Source Address 10	10	<del> </del>	> SRC-X€0UNT	<u> </u>		<del>-</del>	, <del> </del>	10	Destination Address 10
Source Address 11	11	SRC XINCR				DEST XCOUNT	DEST XINCR	-	Destination Address 11
Source Address 12	12	[₩ J				TDEST XCOUNT S	DEST XINCK	-	Destination Address 12
Source Address 13	13					<del>&gt;</del>	` ¥.	12	Destination Address 13