		(Libro : / /)
seference	Relative address	Sample Program (X)
	0	X START
2		ENTRY 201, 202
3	station of	EXTRN y1, Y
4	.20	21 =
5	30	$\alpha 2 \equiv$
6	40	DC A (De1)
7	49	DC A(x2+15)
8	48	D(A (>22-x1-3)
9	× 52	DC ACY)
LO	56	DC A(41+Y-21+4)
11 - 60-	Detail (END
		Sample Program (Y)
12	- 03 0	YSTART
1300		ENTRY 41
14	4,000,000	EXTRN 21,22
15	16	y1 ==
16	24	DC ACX1)
17	28	DC A(22+15)
18	32	DC A(x2-x1-3)
وا مراده	7.5.2	END
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	(0.4)	ALE THE BALLET STEEL AND THE PROPERTY OF THE P
	sizec	χ) = 60
	\$12e()	
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