			1600	Ep les									
	c _l y a		Lorse	1									
	0/8	leak	11	1 . Ur	0	cell rs	p-8 do-losk						
	- 8	stack -	1100300	Ment.	0	1x0-928	& do-overwhile						
	- 10	leak 👂			B	75p toxik	do-overview		change	ret add	r 🖈		
	- 18	leok leok pty	/~].	rop ohain	(ret 14	th Laovernia		0		' '/		
	-28	lank .	- 1	9	(8)	8140-621	do-dak						
•	-30	ptr the	" -	,									
	-40	- leak	24			a		dojak					
•	-48 02-	, leak v	1 :		U	Coll	8-92Y	and the					
	- t3	" TOW.	* 1		0		reb-ong	OVOTWILL	e				
	-18	· leak V	1		0		rsptoxis	overwhite	or				
6	-18	lerk pty:→Lbas	v		19)	ret	rspt ox8	brorwhite	r				
	-80	lenh v	5 4		70		w. 1 at	16 100					
4	-40	jenk pty-lbne		1	(3)		rep toxis	00-00	c/	inge ret	addy &		
	- 98	leak V	4		6	ret	rsp toky	olo-larja		0			
•	-at	pty > 1 boar	4 ر ا		Ò		81x0-929	do-leif					
	-60. -68	leuk V	2 -1										
٠	_00	ptr -> Lbose	v , -										
	-de	jenk v											
•	-48	pty →Lhos	e										
	- et	lenk v	•										
•	-68 -fo	per - Leak	<u>.</u>										
	-f8	leak	8		.1	"							
	-108	per -> 1 bage	() L	In 1/2 \									
_	110	lerh V	4	1010	(A) (<i>y</i> ·							
ر.	118	lack per - Hade lack		10/10	A.	•							
_	128	- _	- =			,							
_	170			(a)) ୭								
7	ا کر د ۲۵			_ 💆	-								