

Nothing command of
minislab, station
change return

00000000
00000000
00000000
00000000

NA shown: PDS

Activation Sequence

00000000
00000000
00000000
00000000
00000000
00000000
00000000
00000000

Code

	72	0	stack-0	
	33	0	PBF	
	74	0	process-info	
12	35	5	c.l.s.	} return from Block afte ready messa
11	36	0	rtu-rtlc	
10	37	0	stack-1	
9	38	5	stack-1	
8	39	6	stack-1	
7	40	7	c.l.s.	
6	41	4	c.l.s.	
5	45	9	c.l.s.	
4	47	3	c.l.s.	
3				
2				

Line	PC	Instruction	Notes
1	0	stack_0	
2	0	PDF	
3	3	bound-lib-1-wired	(wired user)
3	0	process-u to	
4	5	c.l.s.	return from Block through IPC
5	0	rtu-stk	from Block
6	0	stack_4	
7	5	stack_d	
8	7	call- ^{IPC} procedure	
9	6	stack_01	
10	5	call- ^{IPC} procedure	
11	7	c.l.s.	More of IPC
12	4	c.l.s.	
13	8	call- ^{IPC} procedure	
14	6	call- ^{IPC} procedure	
15	9	c.l.s.	
16	3	c.l.s.	
17	1	minishell (wired instn)	
18	1	hcs_line	
19	5	active_sup_linkage	call for the input line
20	0	hcs_	
21	1	} bound+ty-active	
22	2		
23	0	ccseg	
24	0		
25	2	minishell	interpret the line
26	3		
27	8	c.l.s.	call nothing
28	10	nothing	
29	2	c.l.s.	get prog wait count
30	0	usage_values	
31	0	bound+ty-active	print ready message

More of IPC

call for the input line

interpret the line

call nothing

get prog wait count

print ready message

1.	kernel/shell	5K	
2.	lib-	5K	
3.	pdf	2	
4.	pds	2	(Temp wired)
5.	stack-0	2	
6.	stack-1	4	
7.	combined-link (ring 1)	1 $\frac{3}{2}$	
8.	writeout/readin	7K	
9.	sysinfo	1K	
10.	binaries	3K	
11.	Usage tables	1K	
12.	C++-chr	1K	
13.	ios	1K	
13.	IOSW	12K	
14.	hcs-	2K	
15.	TTY-write	7K	←
16.	condition	2K	
17.	call & procedure	≤ 11K	(2K)
		<hr/>	60K
	nothing	1K	