

5-3-67

16
4:48:42

clock 1

clock 2

		<u>Diffs.</u>	
1	73376 464474074207	(64552) ₈	73376 464474160761
2	347	(64546) ₈	1115
3	504	(64546) ₈	252
4	640	(64547) ₈	407
5	775	(64546) ₈	543
6	5132	(64546) ₈	700
7	266	(64547) ₈	2035
8	423	(64546) ₈	171
9	560	(64546) ₈	326
10	714	(64547) ₈	463

code sequencial

rec 1	clock 1, *
stag	clock 1, 2
rec 0	clock 2, *
stag	clock 2, 2

5-9-64

9.45:07.5

	<u>Clock 1</u>	<u>D. S.S.</u>	<u>Clock 2</u>
1.	73405615511066000	(2173760) ₈	734056155113261760
2.		66043 (2173752) ₈	62015
3.		66100 (2173752) ₈	62052
4.		66135 (2173752) ₈	62107
5.		66172 (2173752) ₈	62144
6.		66207 (2173752) ₈	62201
7.		66264 (2173752) ₈	62236
8.		66321 (2173752) ₈	62273
9.		66356 (2173752) ₈	62330
10		66413 (2173752) ₈	62365

Clock readings

Clock A

Set	5/2/67	1700	to wall clock
Check	5/2/67	1800	within 1 sec.
Check	5/8/67	1130	within 1 sec.
check	5/11/67	1221	2 seconds slow
check	5/15/67	1643	6 sec. slow
	5/18/67	(a.m.)	5 sec. slow
	5/22/67	1709	9 sec. slow.
	5/24	1950	9 sec. "

~~the~~ Clock 2

Set	5/2/67	1700	to clock A
check	5/3/67	32 ms fast	
check	5/9/67	0.5 sec fast	