

SECTOR 3

SYL 2

SYL 1

SYL 0

DEC ADDR	INSTR		
1	CLATIME	TIME VARIABLE (26 bits) STORED here in sector 3, SYL 1 and 0 in address 1	
2	SUB K350	CONSTANT K350 (26 bits) - STORED here in sector 3 address 2 in Binary (350 decimal seconds)	
3	TMI CUR 72	PROGRAM CONTROL (next executed instruction) MOVES to address LOCATION 50	
4	CLATIME	TIME VARIABLE is stored in address 1 above in 26 bits AND REFERENCED here to get DATA FROM	ADDRESS 1
5	SUB K650	CONSTANT K650 (26 bits for 650 seconds) - STORED here in sector 3 address 5 in Binary	
6	TMI CUR 73	PROGRAM CONTROL MOVES to address LOCATION 50	
7	CLATIME	TIME VARIABLE is STORED (26 bits) in sector 3 address 1 - GET DATA FROM address 1	
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50	CLA KR1	CONSTANT KR1 = 491,780.0 FT	STORE IN BINARY here - ADDRESS LOCATION 50 ADDRESS 50
51	STO VRRI	VARIABLE VRRI STORAGE LOCATION	IN SECTOR 3, SYL 1 AND 0
52			
53			
54			