

MVI A, 00H	2400	3E
	2401	00
MVI B, 00H	2402	06
	2403	00
LXI H, 2300H	2404	21
	2405	00
	2406	23
CALL OUTPUT	2407	CD
	2408	D0
	2409	05
HALT	240A	06
MVI A, 01H	240A	3E
	240B	01
CALL OUTPUT		
LXI H, 2301H	240C	21
	240D	0AB
	240E	23
CALL OUTPUT	240F	CD
	2410	D0

Re
This
limit
dress
no new
then th
address
input: No
output: No
locate a
routine re
en for one
ermemory
16 bit nu
references
g (27EA,
7ED). Lower
ould point to
of the routi
and the high
should poin
addresses
ads two address
d or SIOD. Th
uts are:
1st address
11nd address

HALT

2412

76