

KEYS PRESSED/RESULT	DISPLAY
<div> MEM # RTM/0 </div> <div> A short beep; all decimal points light. </div>	<div> XXX XXX XXX </div>
<div> <div>0</div> <div>DE 4 GO</div> <div>0</div> <div>SP 1</div> <div>0</div> <div>0</div> </div> <div> A short beep as you enter each digit and a medium beep as each 3-digit octal number is completed. When you enter the sixth digit, the decimals points go out. </div>	<div> 040 100 XXX </div>
<div> ALTER / HST / 0 </div> <div> A short beep; the decimal points scan from right to left. </div>	<div> 040 100 XXX </div>
<div> <div>0</div> <div>DE 4 GO</div> <div>SP 1</div> </div> <div> A short beep as you enter each digit and a medium beep when the 3-digit octal number is completed. The memory address increments one location. </div>	<div> 040 101 XXX </div>

KEYS PRESSED/RESULT	DISPLAY
<div>SP 1</div> <div>PC 6 OUT</div> <div>Ø</div> <p>A short beep as you enter each digit and a medium beep when the 3-digit octal number is completed. The memory address increments one location.</p>	040 102 XXX
<div>Ø</div> <div>DE 4 GO</div> <div>Ø</div> <p>A short beep as you enter each digit and a medium beep when the 3-digit octal number is completed. The memory address increments one location.</p>	040 103 XXX
<div>Ø</div> <div>AF 2</div> <div>SP 1</div> <p>A short beep as you enter each digit and a medium beep when the 3-digit octal number is completed. The memory address increments one location.</p>	040 104 XXX
<div>AF 2</div> <div>PC 6 OUT</div> <div>Ø</div> <p>A short beep as you enter each digit and a medium beep when the 3-digit octal number is completed. The memory address increments one location.</p>	040 105 XXX

MEMORY ADDRESS	CONTENTS
040 105	057(4K) 077(8K)
040 106	066
040 107	000
040 110	315
040 111	147
040 112	040

MEMORY ADDRESS	CONTENTS
040 113	043
040 114	302
040 115	106
040 116	040
040 117	006
040 120	000
040 121	052

MEMORY ADDRESS	CONTENTS
040122	101
040123	040
040124	004
040125	064
040126	176
040127	270
040130	312
040131	135
040132	040
040133	166
040134	000
040135	315
040136	147
040137	040
040140	043
040141	302
040142	125

MEMORY ADDRESS	CONTENTS
040143	040
040144	303
040145	121
040146	040
040147	172
040150	254
040151	300
040152	173
040153	255
040154	311