

* 0.F

0000- 5F 00 05 07 00 00 00 00
0008- 00 00 00 00 00 00 00 00

*300:A9 8D 20 ED FD A9 45 20 DA FD 4C 00 03

*300.30C

0300- A9 8D 20 ED FD A9 45 20
0308- DA FD 4C 00 03

*0<300.30CM

*0.C

0000- A9 8D 20 ED FD A9 45 20
0008- DA FD 4C 00 03

*310<8.AM

*310.312

0310- DA FD 4C

*2<7.9M

*0.C

0000- A9 8D 20 DA FD A9 45 20
0008- DA FD 4C 00 03

*

The Monitor moves a copy of the data stored in the source range of locations to the destination locations. The values in the source range are left undisturbed. The Monitor remembers the last location in the source range as the last opened location, and the first location in the source range as the next changeable location. If the second address in the source range specification is less than the first, then only one value (that of the first location in the range) will be moved.

If the destination address of the MOVE command is inside the source range of addresses, then strange (and sometimes wonderful) things happen: the locations between the beginning of the source range and the destination address are treated as a subrange and the values in this subrange are replicated throughout the source range.

See the section "Special Tricks With the Monitor" later in this chapter for an interesting application of this feature.