

LE9D1:

Parameters:

- arg1: Limit
- arg2: Entry of second range of data
- arg3: Entry of first range of data

Return values:

- 1DH 1CH = 0000H Found 00H byte within each range
- 1DH 1CH = FFFFH Found no 00H byte within the limit

Function or process:

First try to find 00H byte within the range, limited by arg1, beginning from arg3. If failed, fill 0002H to -2[arg1+arg3], and FFFFH to 1DH 1CH.
 If successful, try to find 00H byte within another range, beginning from arg2, limited by left range. And at the same time, append these data to the area beginning from the place where first 00H byte are found. If failed, do the same work as before. If successful, leave 1DH 1CH 0000H.

