

```

;
; Information seq. no.: 2.0.6
;
; This information superseedes seq. no. 2.0.5
;
; Date:                09-May-87
;
; Module involved:     SY:[1,54]DRDRV.TSK
;
; Utility used:        ZAP
;
; Information contents: How to disable auto-sizing mechanism
;                       for DR: drives
;
; Configurations supported: (values are given in octal radix)

```

Type	Blocks	Heads	Sectors	Heads*sectors
AX40	1, 340	5	40	240
RM03	2, 1140	5	40	240
F160-E	4, 2300	5	40	240
F160-S	4, 2300	12	40	500
F300	10, 0 20		40	1000

```

; Note:                Patch have to be implied to the already
;                       configured driver i.e. to the DRDRV.TSK
;                       and to number of drives configured.

```

```

; Patch contents:

```

```

; [1,54]DRDRV.TSK/AB
; 3:1114/
; 5065V
; 240                ; Disable auto-sizing mechanism
;
; 240
; 3:3744;0R        ; Set relocation base to start of 1st UCB
; 0,12\           ; Set DR0: type to F160-S
; 4               ; LBN high part
;
; 12              ; Number of heads (for online formatter)
; 0,14/
; 2300           ; Number of blocks (4,2300)
; 0,36/
; 12             ; Number of heads
;
; 40             ; Number of sectors
;
; 500            ; Heads * sectors
; 0,52;0R       ; Set relocation base to start of 2nd UCB
; 0,12\         ; UCB length is 52(8)
; 4             ; Set DR1: type to F160-E
;
; 5             ; Number of heads
; 0,14/
; 2300           ; Number of blocks (4,2300)
; 0,36/
; 5             ; Number of heads
;
; 40            ; Number of sectors
;
; 240           ; Heads * sectors

```

```

; Repeat for all configured drives.

```

```

; X
;

```