

```
40 MEMORY &9CFF
50 A=&9D00
60 s=0
70 FOR D=1 TO 24
80 READ B$
90 FOR C=1 TO LEN(B$) STEP 2
100 f=VAL("&" + MID$(B$, C, 2))
110 POKE A, f
120 s=s+f
130 A=A+1
140 NEXT C, D
150 READ E
160 IF E<>S THEN PRINT "Sorry, Error in DATA":END
170 CALL &9D00
180 PRINT "SAVESCREEN, LOADSCREEN & SUPE
RSPEED RSXs have been installed."
190 NEW
200 DATA 010E9D210A9DCDD1
210 DATA BCC900000000199D
220 DATA C3389DC3779DC3B6
230 DATA 9D53415645534352
240 DATA 4545CE4C4F414453
250 DATA 43524545CE535550
260 DATA 455253504545C400
270 DATA DD21BF9DCD11BCDD
280 DATA 7700CD3BBCDD7001
290 DATA DD71020610C5783D
300 DATA CD35BCDD7003DD71
310 DATA 04DD23DD23C110ED
320 DATA 21BF9D1123003E2A
330 DATA CD9EBC2100C01100
340 DATA 403E2BCD9EBCC921
350 DATA BF9D1123003E2ACD
360 DATA A1BCDD21BF9DDD7E
370 DATA 00CD0EBCDD4601DD
380 DATA 4E02CD38BC0610C5
390 DATA 783DDD4603DD4E04
400 DATA CD32BCDD23DD23C1
410 DATA 10ED2100C0110040
420 DATA 3E2BCDA1BCC9218C
430 DATA 003E32CD68BCC900
440 DATA 20648
```