

12.1.0 Command : GETBV  
 Syntax : Variable = GETBV (jobid)  
 Parameter : jobid = task number obtained by JOBS.  
 Action :  
 If jobid = 0, GETBV returns the address of the beginning of the SuperBASIC variable tables.  
 If jobid = 1, GETBV returns the address of the end of the SuperBASIC variable tables.

12.2.0 Command : GETSV  
 Syntax : Variable = GETSV ( ?? )  
 Parameter :  
 Action :  
 Example :

```
100 a6 = GETBV(0)
110 ap_nibas = a6 + HEX("20")
120 ap_nlp = a6 + HEX("2d")
130 nibas = a6 + PEEK_L(ap_nibas)
140 nlp = a6 + PEEK_L(ap_nlp)
150 FOR ptl = nibas TO nlpal DOS. Default
160 l = PEEK(ptl)
170 FOR ptn = ptl + 1 TO ptl + 1
180 PRINT chr$(PEEK(ptn));
190 END FOR ptn each (the default)
200 PRINT
210 ptl = ptl + 1
220 END FOR ptl each (the default)
```

### 13.0.0 CONVERSION UTILITIES

13.1.0 Command : HEX  
 Syntax : HEX (character string)  
 Parameters : Character string to be contained within "....." defined as a variable string terminated with "\$".  
 Example : a = HEX("3E000")

13.1.1 Command : HEX\$  
 Syntax : HEX\$(numerical value)  
 Parameters : Can be any numerical value consistent with the QL SuperBASIC.  
 Example : PRINT HEX\$(255) will print "FF".

13.2.0 Command : BIN  
 Syntax : BIN(character string)  
 Parameters : The character string to be contained within "....." defined as a variable string terminated with "\$". The character string will be composed exclusively of binary numbers - either "0" or "1".  
 Example : PRINT BIN("0101") will print "5".

13.2.1 Command : BIN\$  
 Syntax : BIN\$(numerical value)  
 Parameters : Can be an numerical value consistent with the QL SuperBASIC.  
 Example : PRINT BIN\$(5) will print "101".

### 14.0.0 MICRODRIVE EMULATION