

PSIZE

Type: BASIC command

Format: PSIZE integerexpression,integerexpression

Description: The second integerexpression sets the player-missile size. 0 is normal size, 1 is two times normal, and 3 is four times normal. The following chart shows how the first integerexpression sets the player-missile.

Value of first Integerexpression	Player-missile
0	player 0
1	" 1
2	" 2
3	" 3
4	missile 0
5	" 1
6	" 2
7	" 3

Example: PSIZE 2%,3% sets player 2 to four times normal size.

PUT

Type: BASIC command

Format: PUT integerexpression,variablename

Description: Places data into a file. The integerexpression equals the filename and must be 0, 1, 2, or 3. The variable can be integer, real or string. The maximum length of a string is 255 bytes. See GET. The following program puts a string, an integer, and then two real numbers into a file called "DATA.FIL". See Chapter 6 for an alternate form of PUT.

Example:

```
100 OPEN "0",0%,"DATA.FIL"  
110 PUT 0%,A$: PUT 0%,N$: PUT 0%,B: PUT 0%,C  
120 CLOSE 0%  
130 END
```

RAD

Type: BASIC command

Format: RAD

Description: Causes BASIC to assume radians for all trig functions.

READ

Type: BASIC command

Format: READ variable,...,variable

Description: Gets data from DATA statements and assigns these values to the variables. See DATA and RESTORE.