****

****

****

****

**Above you see the ascii and corresponding character found in the ‘symbol’ font. they arenot found in any of the regular ttfs.**

**68 is the capital letter D in all fonts**

**83 is the capital letter S in all fonts**

**These two (the triangle and the Sigma) would have to be moved to higher asciis.**

**Finally a letter x with a bar over it, which is used in statistics to signify the mean of a sample.**