I gave you a huge clue. Why say what the font is? The font defines the shape of the characters. So this must be the way to split the alphabet into groups. Some characters are made up of straight lines and some have curved lines. Splitting on this gives

AEFHKLMNTVWXYZ BCDGJOPQRSU

Looking at the first group some characters can be written with one non reversing stroke of the pen and others require more. This gives

LMNVWZ AEFHKTXY

The first group has 6 letters and so is a first code to attempt.

Looking at the first group again some characters have a full height vertical line and some don't. This gives

EFHKLMNT AVWXYZ

The second group has 6 letters and so is another code to attempt.

Looking at the original second group some characters have an enclosed area and the others don't. This gives

BDOPQR CGJSU

The first group has 6 letters and so is another code to attempt.

I don't pretend that this is an exhaustive list of the methods that can be used but they are the ones I used to set the puzzle. I gave you a huge clue. Why say what the font is? The font defines the shape of the characters. So this must be the way to split the alphabet into groups. Some characters are made up of straight lines and some have curved lines. Splitting on this gives

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