## CODE nn

(CODE 39 — encoded string is  $\operatorname{different}$  than written below: "V3TX5N")

(CODE 39 — encoded the same string as below; without asterisks)





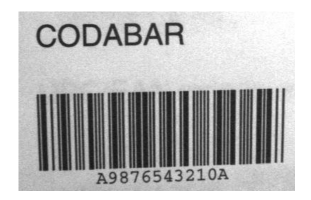
(CODE 93 - different strings encoded: "6 MIL", "14 MIL" and "12")

(CODE 93 — the same code as below is encoded)

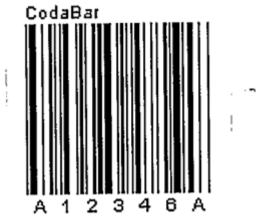




(CODABAR— encoded below number, without "A" characters)



 $({\it CODABAR-encoded below\ number,\ without\ {\it "A"\ characters}})$ 



(  $\it CODE~128-encoded~text~below;~without~braces~and~spaces)$ 



(CODE 128 — encoded code below)



Barcode Scanner plugin reads CODE 39 i CODE 128 types on all platforms; CODE 93 and CODABAR types are not supported on iOS platform.