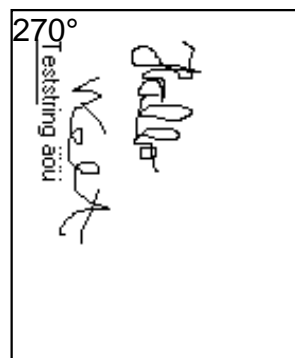
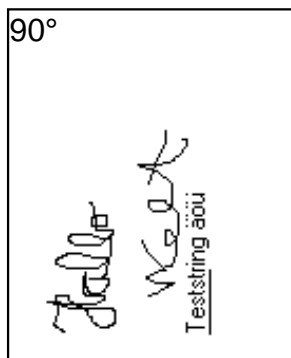
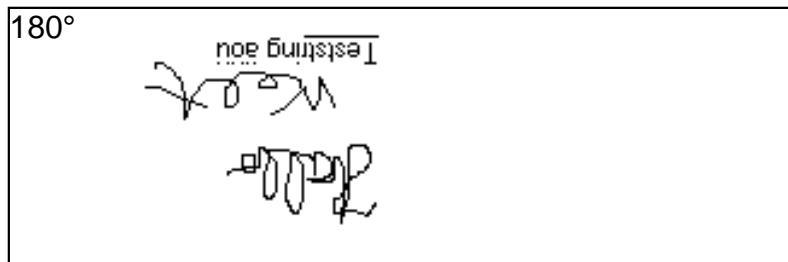
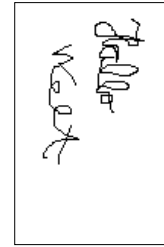
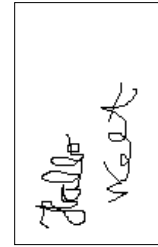
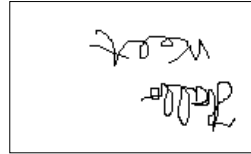
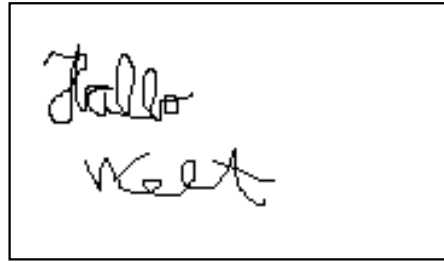


Zeile 1 von 70 Äöü €
Zeile 2 von 70 Äöü €
Zeile 3 von 70 Äöü €
Zeile 4 von 70 Äöü €
Zeile 5 von 70 Äöü €
Zeile 6 von 70 Äöü €
Zeile 7 von 70 Äöü €
Zeile 8 von 70 Äöü €
Zeile 9 von 70 Äöü €
Zeile 10 von 70 Äöü €
Zeile 11 von 70 Äöü €
Zeile 12 von 70 Äöü €
Zeile 13 von 70 Äöü €
Zeile 14 von 70 Äöü €
Zeile 15 von 70 Äöü €
Zeile 16 von 70 Äöü €
Zeile 17 von 70 Äöü €
Zeile 18 von 70 Äöü €
Zeile 19 von 70 Äöü €
Zeile 20 von 70 Äöü €
Zeile 21 von 70 Äöü €
Zeile 22 von 70 Äöü €
Zeile 23 von 70 Äöü €
Zeile 24 von 70 Äöü €
Zeile 25 von 70 Äöü €
Zeile 26 von 70 Äöü €
Zeile 27 von 70 Äöü €
Zeile 28 von 70 Äöü €
Zeile 29 von 70 Äöü €
Zeile 30 von 70 Äöü €
Zeile 31 von 70 Äöü €
Zeile 32 von 70 Äöü €
Zeile 33 von 70 Äöü €
Zeile 34 von 70 Äöü €
Zeile 35 von 70 Äöü €
Zeile 36 von 70 Äöü €
Zeile 37 von 70 Äöü €
Zeile 38 von 70 Äöü €
Zeile 39 von 70 Äöü €
Zeile 40 von 70 Äöü €
Zeile 41 von 70 Äöü €
Zeile 42 von 70 Äöü €
Zeile 43 von 70 Äöü €
Zeile 44 von 70 Äöü €
Zeile 45 von 70 Äöü €
Zeile 46 von 70 Äöü €
Zeile 47 von 70 Äöü €
Zeile 48 von 70 Äöü €
Zeile 49 von 70 Äöü €
Zeile 50 von 70 Äöü €
Zeile 51 von 70 Äöü €
Zeile 52 von 70 Äöü €
Zeile 53 von 70 Äöü €
Zeile 54 von 70 Äöü €
Zeile 55 von 70 Äöü €
Zeile 56 von 70 Äöü €
Zeile 57 von 70 Äöü €
Zeile 58 von 70 Äöü €
Zeile 59 von 70 Äöü €
Zeile 60 von 70 Äöü €
Zeile 61 von 70 Äöü €
Zeile 62 von 70 Äöü €
Zeile 63 von 70 Äöü €
Zeile 64 von 70 Äöü €
Zeile 65 von 70 Äöü €
Zeile 66 von 70 Äöü €
Zeile 67 von 70 Äöü €
Zeile 68 von 70 Äöü €
Zeile 69 von 70 Äöü €
Zeile 70 von 70 Äöü €

EXE in OEM (1)

DLL-Version: 13.11

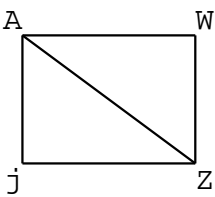
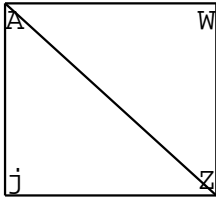
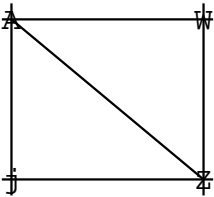


[illegible]

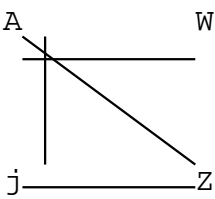
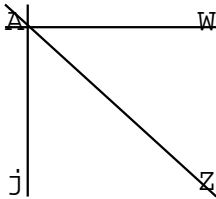
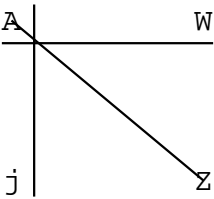
SAY() + ::SetTextUnderline()

Underline: 0 Underline: 1 Underline: 2 Underline: 3 Underline: 4

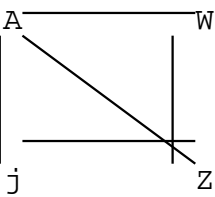
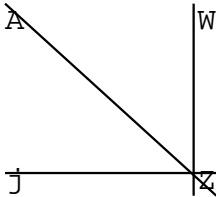
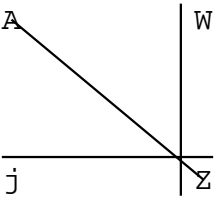
SAY() + SayLine() - nOffset=0 .or. NIL



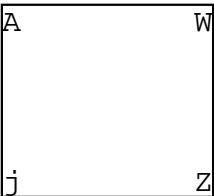
SAY() + SayLine() - nOffset=3mm



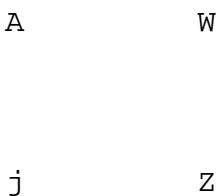
SAY() + SayLine() - nOffset=-3mm



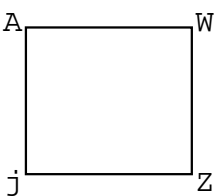
SAY() + SayBox()



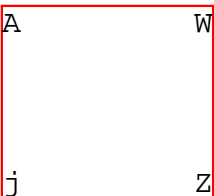
nOffset=1.5mm



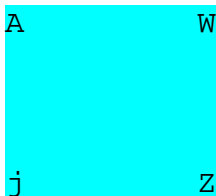
nOffset=-3mm



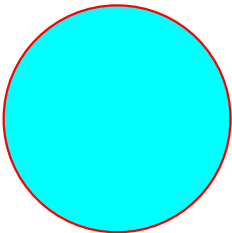
SayBox() + Color()



FILL



ALL





TEST with boxes

This is **BOLD** text

This is NORMAL text, line 1

This is NORMAL text, line 2

This is NORMAL text, line 3

This is NORMAL text, line 4

This is NORMAL text, line 5

This is SMALLER text