Header Line

# Examples

* <azk> <cr> <fd 17> <d 169> <t 2500> <vm 1024, 768, 768, 16, 0> <id PIO12> <id keyboard> <nfb> <dbc 255255255> <dwc 0>

# Items

* <azk> Output data to an Ascii text file
* <cr> Continuous Running. Without this DMDX will pause after each item and wait for the subject to request the next item.
* <fd #> Standard Frame Duration (measured in ticks --> one tick aprox. 16.67ms on laptops)
* <d #> Delay from end of one item to the start of the next item (also measured in ticks)
* <t #> Time-out (in milliseconds, ¿2500?). How long to wait for subjects to make a response
* <vm #, #, #, #, ¿#?> Video Mode
* <id> Identify Device. Tells DMDX to monitor the devices here indicated.
* <nfb> No Feed Back. Don´t provide feedback on subjects response times and errors.
* <dbc #> Default Background Colour (RGB 255255255)
* <dwc #> Default Writing Colour
* <dfs #> Default Font Size
* <rcot> Record Clock On Time Keyword