Functions:

-p	lus vlue of T error
-fa	actor for calculation of acceptable average value
-n	neans of finishing control, if:
*	ruqired quantity is reached
*	required time of control is reached
*	required time of control or required quantity of batch is reached
*	required time of control and required quantity of batc is reached
•poss	sibility of starting the control in three different ways:
۰COI	ntrol begun by the operator of the weighing instrument, by sending
the	e information on start of control to computer software
000	ntrol is begun by the operator from computer software level, by indication
of	weighing instrument number on which the control will run
000	ntrol takes place from the data base of the software by random choice
of	weighing for detailed good.
•auto	omation of control process
• cont	rol of opereator's errors
• poss	sibility of operation of dual-platform weighing instruments
with	TMC terminal
•auto	omatic printout of report after finishing control
• defi	ning the access levels to software functions
• prin	tout of reports from control
• prin	tout of statistics
 view 	of reports and statistics from any place in company net
• poss	sibility of running control according to one of chosen algorithms:
000	ntrol with average tare
000	ntrol with changeable tare
∘ful	l empty destructive control
∘ful	l empty non-destructive control
∘em	npty full destructive control
	l empty non-destructive control
• cont	rol of packaging mass - tare

Computer requirements:

 processor 1,2 GHz 	
•free 500 MB on hard drive	
•RAM 256 MB (reccommended 512 MB)	
• operation system Windows 2000/XP	