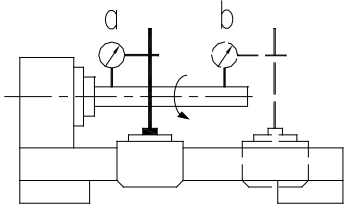
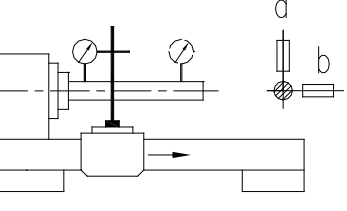
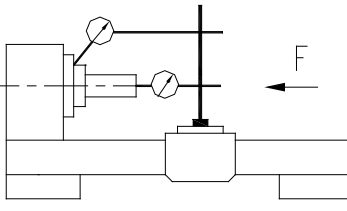
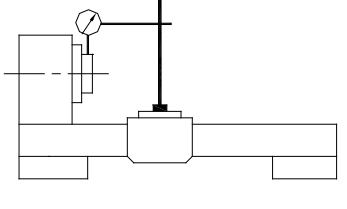
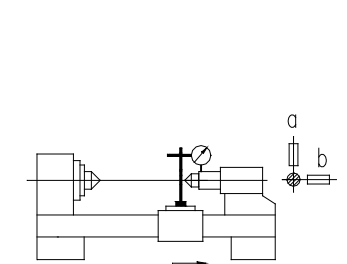
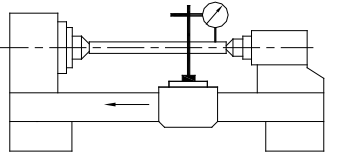


# C1

No.	Diagram of measuring method	Inspection item	Tolerance (mm)
G1		Spindle taper runout a) Close to main spindle end face b) 40mm to the main spindle end face	a) 0.02 b) 0.04
G2		Parallelism tolerance between the main spindle axis and the movement of the slider. (L=50) : a) On horizontal surface(upward) b) On horizontal surface(Forward)	a) 0.04 b) 0.05
G3		Support face of the movement of spindle	0.03
G4		The runout of longitudinal movement of spindle nose	0.02
G5		Parallelism tolerance between the tailstock sleeve axis and the movement of the slide. (L=30) a) On vertical surface (upward) b) On horizontal surface (forward)	a) 0.04 b) 0.03
G6		Equal height of the two rolling center between turning spindle and tailstock.(Higher of the tailstock is allowed)L=110 a.Upper generatrix (upward) b.Side generatrix(forward)	a) 0.06/110 b) 0.05/110