

# ISO/TR 16015:2003-03 (E)

## Geometrical product specifications (GPS) - Systematic errors and contributions to measurement uncertainty of length measurement due to thermal influences

---

Contents	Page
Foreword .....	iv
Introduction .....	v
1 Scope .....	1
2 Normative references .....	1
3 Terms and definitions .....	2
3.1 Terms concerning coefficient of thermal expansion .....	2
3.2 Terms concerning thermal expansion .....	3
3.3 Dimensional consequences of temperature variation .....	4
3.4 Measuring instruments, measuring procedures and metrology .....	6
3.5 Dimensional quantities related to thermal effects .....	7
4 Symbols and abbreviated terms .....	8
5 Procedure .....	10
5.1 General .....	10
5.2 Evaluate uncertainties of workpiece and working standard temperatures .....	10
5.3 Evaluate uncertainties of coefficients of thermal expansion .....	11
5.4 Evaluate length uncertainty due to environmental temperature variation .....	11
5.5 Evaluate standard uncertainty component due to other thermal effects .....	11
Annex A (informative) Advisory information on temperature environment for length measurement .....	14
Annex B (informative) Uncertainty in length measurement due to thermal effects -- Example .....	33
Annex C (informative) Relationship to the GPS matrix model .....	37
Bibliography .....	38