

ISO 21747:2006-07 (E)

Statistical methods - Process performance and capability statistics for measured quality characteristics

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1.1	Variation-related concepts	1
3.1.2	Fundamental process performance and process capability related terms	3
3.1.3	Process performance -- measured data	6
3.1.4	Process capability -- measured data	8
3.2	Specifications, values and test results	10
3.2.1	Specification-related concepts	10
4	Symbols and abbreviated terms	12
5	Process analysis	13
6	Time-dependent distribution models	13
7	Process capability and performance indices	22
7.1	Methods for the determination of performance and capability indices -- Overview	22
7.2	General geometric method (M1I,d)	23
7.3	Explicit inclusion of additional variation (M2I,d,a)	26
7.4	Alternative method of explicit inclusion of additional variation (M3I,d,a)	27
7.5	Calculation of fractions nonconforming (M4)	28
7.6	One-sided specification limits	29
8	Reporting process performance/capability indices	31
Bibliography		32