



中华人民共和国国家计量技术规范

JJF 1001—2011

JJF 1001—2011

通用计量术语及定义

General Terms in Metrology and Their Definitions

中华人民共和国
国家计量技术规范
通用计量术语及定义

JJF 1001—2011

国家质量监督检验检疫总局发布

*

中国质检出版社出版发行
北京市朝阳区和平里西街甲2号(100013)
北京市西城区三里河北街16号(100045)

网址 www.spc.net.cn

总编室:(010)64275323 发行中心:(010)51780235

读者服务部:(010)68523946

中国标准出版社秦皇岛印刷厂印刷
各地新华书店经销

*

开本 880×1230 1/16 印张 3.75 字数 114 千字
2012年3月第一版 2014年8月第五次印刷

*

书号: 155026·J-2678 定价 51.00 元

如有印装差错 由本社发行中心调换
版权专有 侵权必究
举报电话:(010)68510107



JJF 1001-2011

2011-11-30 发布

2012-03-01 实施

国家质量监督检验检疫总局 发布

sensor	6. 8	true quantity value	3. 21
Service of Legal Metrology	9. 5	true value	3. 21
span of a nominal indication interval ...	7. 6	true value of quantity	3. 21
specimen of an approved type	9. 40	trueness	5. 9
stability	7. 19	trueness of measurement	5. 9
stability of a measurement instrument		type (pattern) evaluation	9. 9
.....	7. 19	Type A evaluation	5. 20
standard measurement uncertainty		Type A evaluation of measurement	
.....	5. 19	uncertainty	5. 20
standard reference data	8. 18	type approval	9. 10
standard uncertainty	5. 19	type approval certificate	9. 30
standard uncertainty of measurement ...		type approval mark	9. 36
.....	5. 19	type approval with limited effect	9. 11
steady state operating condition	7. 8	Type B evaluation	5. 21
step response time	7. 23	Type B evaluation of measurement	
submultiple of a unit	3. 19	uncertainty	5. 21
subsequent verification	9. 20	type evaluation report	9. 41
symbol of measurement unit	3. 9		
symbol of unit of measurement	3. 9	U	
system of measurement units	3. 10	uncertainty budget	5. 25
system of quantities	3. 2	uncertainty of measurement	5. 18
system of units	3. 10	unit equation	3. 25
systematic error	5. 4	unit of measurement	3. 8
systematic error of measurement ...	5. 4		
systematic measurement error	5. 4	V	
		value	3. 20
T		value of a quantity	3. 20
target measurement uncertainty ...	5. 26	variation due to an influence quantity ...	
target uncertainty	5. 26	7. 22
testing	9. 46	verification	9. 17
traceability chain	4. 15	verification by sampling	9. 18
transfer device	8. 9	verification certificate	9. 31
transfer measurement device	8. 9	verification mark	9. 28
traveling measurement standard	8. 8	verification of a measuring instrument	
traveling standard	8. 8	9. 17

通用计量术语及定义

General Terms in Metrology

and Their Definitions



归口单位：全国法制计量管理计量技术委员会

起草单位：国家质量监督检验检疫总局计量司

本规范委托全国法制计量管理计量技术委员会负责解释

本规范主要起草人：

叶德培

施昌彦

金华彰

戴润生

宣 湘

陈 红（国家质量监督检验检疫总局计量司）

参加起草人：

韩建平（国家质量监督检验检疫总局国际合作司）

罗新元（中国计量协会）

ordinal quantity	3.28
ordinal quantity-value scale	3.30
ordinal value scale	3.30
output quantity	5.34
output quantity in a measurement model	5.34

P

precision	5.10
preliminary examination	9.16
prepackage goods	9.43
primary measurement standard	8.4
primary reference measurement procedure	4.6
primary reference procedure	4.6
primary standard	8.4
products in prepackages	9.42
proficiency testing	9.48

Q

quantity	3.1
quantity equation	3.24
quantity of dimension one	3.7
quantity value	3.20
quantity-value scale	3.29

R

random error	5.6
random error of measurement	5.6
random measurement error	5.6
range of a nominal indication interval	7.6
range of indication	7.3
rated operating condition	7.9
recognition of type approval	9.13
recognition of verification	9.25
recorder	6.12

reference condition	7.11
reference data	8.17
reference material, RM	8.14
reference measurement procedure	4.6
reference measurement standard	8.6
reference operating condition	7.11
reference quantity value	8.19
reference standard	8.6
reference value	8.19
regulation for verification	9.50
rejection mark	9.34
rejection notice	9.33
rejection of a measuring instrument	9.24
relative standard measurement uncertainty	5.23
relative standard uncertainty	5.23
repeatability	5.13
repeatability condition	5.14
reproducibility	5.16
reproducibility condition	5.15
resolution	7.14
resolution of a displaying device	7.15
result of measurement	5.1

S

scale	6.14
scale division	6.16
scale length	6.15
scale of a measuring instrument	6.14
scale spacing	6.17
sealing mark	9.35
secondary measurement standard	8.5
secondary standard	8.5
selectivity	7.13
selectivity of a measuring system	7.13
sensitivity	7.12
sensitivity of a measuring system	7.12