

ISO/IEC 14756:1999-11 (E)

Information technology - Measurement and rating of performance of computer-based software systems

	Contents	Page
Foreword	v	
Introduction	VI	
Section 1: General		1
1 Scope.....		1
2 Conformance		3
3 Normative reference.....		3
4 Definitions		4
5 Abbreviations and symbols		7
5.1 Abbreviations.....		7
5.2 Symbols.....		8
Section 2: Principles of measurement and rating.....		10
6 The measurement.....		10
6.1 Configuration requirements		10
6.2 User emulation.....		10
6.2.1 Random user behaviour		10
6.2.2 Remote terminal emulator.....		10
6.2.3 Workload parameter set		11
6.2.4 Parameter set for proving the accuracy of the user emulation.....		11
6.3 The measurement procedure		12
6.3.1 The time phases of the measurement procedure		12
6.3.2 Writing a measurement logfile		13
6.3.3 Writing a computation result file		13
6.4 Proof of validity of the measurement		13
6.4.1 Proof of the CBSS's computational correctness		13
6.4.2 Proof of the remote terminal emulator's accuracy		13
6.4.3 Proof of the measurement result's statistical significance		13
7 Calculation of the performance values of the SUT		14
7.1 Mean execution time		14
7.2 Throughput		14
7.3 Timely throughput.....		14
8 Basic data for rating.....		14
8.1 User requirements.....		14
8.2 The reference environment for rating software efficiency.....		14
8.2.1 Reference environment for assessing application software efficiency		15
8.2.2 Reference environment for assessing system software efficiency		15
9 Rating the Performance values.....		15
9.1 Computing the performance reference values.....		15
9.1.1 Mean execution time reference values		15
9.1.2 Throughput reference values		15
9.2 Computing the performance rating values		15

9.2.1	The mean execution time rating values	15
9.2.2	Throughput rating values	15
9.2.3	The timeliness rating values.....	16
9.3	Rating the overall performance of the SUT.....	16
9.4	Assessment of performance	17
9.4.1	The steps of assessment process	17
9.4.2	Weak reference environment.....	17
Section 3: Detailed procedure for measurement and rating		18
10	Input requirements	18
10.1	The SUT description	18
10.1.1	Specification of the hardware architecture and configuration	18
10.1.2	Specification of the system software configuration	18
10.1.3	The application programs.....	19
10.1.4	Additional software required for the measurement run	19
10.1.5	The stored data	19
10.1.6	Additional information for proof	19
10.2	The workload parameter set	19
10.2.1	The activity types.....	19
10.2.2	Activity input variation	20
10.2.3	The task types with timeliness function and task mode	20
10.2.4	The chain types and their frequencies	21
10.2.5	Preparation times' mean values and their standard deviations	21
10.3	Input for measurement validation	22
10.3.1	Correct computation results.....	22
10.3.2	Variation of input data and its resulting output.....	22
10.3.3	Criteria for precision of working of the RTE	22
10.3.4	Criteria for statistical validity of results	22
11	The measurement	22
11.1	The measurement procedure	22
11.2	Individual rating interval	23
12	Output from measurement procedure.....	25
12.1	Measurement logfile	25
12.2	Computation result file.....	25
13	Validation of measurements.....	26
13.1	Validation of the computational correctness of the SUT	26
13.2	Validation of the accuracy of the RTE	26
13.2.1	Validity test by checking the relative chain frequencies	26
13.2.2	Validity test by checking the preparation times	26
13.3	Validation of the statistical significance of the measured mean execution time	27
14	Calculation of the performance values of the SUT	28
14.1	Mean execution time	28
14.2	Throughput.....	28
14.3	Timely throughput	28
15	Rating the measured Performance values of the SUT.....	29
15.1	Specification of rating level	29
15.2	Computing performance reference values	29
15.2.1	Mean execution time reference values	29
15.2.2	Throughput reference values	29
15.3	Computing rating values.....	29
15.3.1	Computing mean execution time rating values.....	29
15.3.2	Computing throughput rating values	30
15.3.3	Computing timeliness rating values	30
15.4	Rating	30
15.4.1	Mean execution time rating	30
15.4.2	Throughput rating.....	31

15.4.3	Timeliness rating	31
15.4.4	Overall rating	31
Annex A (normative) Specification of the RTE's basic functions		32
Annex B (normative) Additional calculation formulas		33
Annex C (normative) Format of the workload description		41
Annex D (normative) Format of the logfile.....		45
Annex E (informative) Utility programs.....		46
Annex F (informative) Examples of workloads		48