APPENDIX DD   
SYSTEMATIC REVIEW FORM

**CPR183/F17**

|  |  |  |
| --- | --- | --- |
| **Document Type:** | **Systematic review form** | |
| **Dates:** | Circulation date | Closing date |
| 2021-04-12 | 2021-05-11 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Tania Monica (taniam@kebs.org)** | |

The Kenya Bureau of Standards is in the process of reviewing the Kenya Standard(s) as detailed in the attached list of Kenya Standard(s) for Systematic Review.

We are therefore seeking views from potential users in respect of relevance and effectiveness of the attached standard(s) in addressing current market needs, regulatory needs and scientific and technological development.

The Standard(s) are available at the Kenya Bureau of Standards Information Centre. Please tick (mark) and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

|  |  |  |
| --- | --- | --- |
|  | KS ISO 9346:1987 | Title: THERMAL INSULATION MASS TRANSFER PHYSICAL QUANTITIES AND DEFINITIONS  Description: It forms part of a series of terminology standards for the hygrothermal performance of buildings, building elements and systems, building components and building materials |
|  | KS 859:1987 | Title: CODE OF PRACTICE FOR THE EXPRESSION OF UNCERTAINTY IN MEASUREMENT  Description: It provides measurement methods of uncertainty and results |
|  | KS ISO 17:1973 | Title: GUIDE TO THE USE OF PREFERRED NUMBERS AND OF SERIES OF PREFERRED NUMBERS  Description: provides a guide to the use of preferred numbers and of series of preferred numbers |
|  | KS 8:1992 | Title: S I UNITS AND RECOMMENDATIONS FOR THE USE OF THEIR MULTIPLES AND OF CERTAIN OTHER UNITS FIRST REVISION  Description: provides guide to the use of SI units and their multiples |
|  | KS 49:1977 | TOLERANCED DIMENSIONS CONVERSION FROM INCHES INTO MILLIMETRES AND VICE VERSA  Description: provides guide to the use of dimension conversions |
|  | KS 535:1983 | GLOSSARY OF TERMS USED IN METROLOGY  Description: gives glossary of terms used in metrology |
|  | KS 705:1985 | SPECIFICATION FOR SURFACE ROUGHNESS PARAMETERS THEIR VALUES AND GENERAL RULES FOR SPECIFYING REQUIREMENTS  Description: provides specification for surface roughness parameters |
|  | KS 711:1985 | SPECIFICATION FOR WEIGHTS OF ACCURACY CLASSES E1 E2 F1 F2 FROM 50 KG TO 1 MG  Description: gives weights specification of accuracy for the mentioned classes |
|  | KS 712:1985 | SPECIFICATION FOR STANDARDS WEIGHTS FOR VERIFICATION OFFICERS  Description: gives weight specification for verification officers |
|  | KS 726:1985 | SPECIFICATION FOR GLASS CAPILLARY KINEMATIC VISCOMETERS SPECIFICATION AND OPERATING INSTRUCTIONS  Description: provides specification for glass capillary kinematic viscometers |
|  | KS 728-1:1985 | SPECIFICATION FOR THE GENERAL REQUIREMENTS FOR TENSILE TESTING MACHINES PART 1 GENERAL REQUIREMENTS  Description: provides specification requirements for tensile testing machine |
|  | KS 728-3:1985 | SPECIFICATION FOR THE GENERAL REQUIREMENTS FOR TENSILE TESTING MACHINES PART 3 SMALL TENSILE TESTING MACHINES  Description: provides specification requirements for tensile testing machine |
|  | KS 729:1985 | SPECIFICATION FOR COMPRESSION TESTING MACHINES  Description: provides specification compression testing machine |
|  | KS 732-3:1986 | SPECIFICATION FOR TYRE PRESSURE GAUGES PART 3 INFLATION GAUGES FOR ROAD VEHICLES  Description: provides specification for tyre pressure gauges |
|  | KS ISO 497:1973 | GUIDE TO THE CHOICE OF SERIES OF PREFERRED NUMBERS AND OF SERIES CONTAINING MORE ROUNDED VALUES OF PREFERRED NUMBERS  Description: provides a guide to the use of preffered numbers |
|  | KS ISO 9229:1991 | THERMAL INSULATION — VOCABULARY  Description: provides vocabulary used for thermal insulation |
|  | KS ISO 468:1982 | SURFACE ROUGHNESS PARAMETERS THEIR VALUES AND GENERAL RULES FOR SPECIFYING REQUIREMENTS  Description: provides specification for surface roughness parameters |
|  | KS 1082:1990 | SPECIFICATION FOR SPIRIT LEVELS FOR USE IN PRECISION ENGINEERING  Description: provides specification for spirit levels |
|  | KS 534:1986 | CODE OF PRACTICE ON PRECISION OF TEST METHODS FOR THE DETERMINATION OF REPEATABILITY AND REPRODUCIBILITY BY INTERLABORATORY TESTS WITHDRAWN  Description: provides test methods for repeatability and reproducebilty |
|  | KS ISO 17713-1:2007 | METEOROLOGY WIND MEASUREMENTS PART 1 WIND TUNNEL TEST METHODS FOR ROTATING ANEMOMETER PERFORMANCE  Description: provides test method for wind measurement |
|  | KS ISO 17714:2007 | METEOROLOGY AIR TEMPERATURE MEASUREMENTS TEST METHODS FOR COMPARING THE PERFORMANCE OF THERMOMETER SHIELDS SCREENS AND DEFINING IMPORTANT CHARACTERISTICS  Description: provides test method for thermometer shield performance |
|  | KS ISO 1073-1:1976 | ALPHANUMERIC CHARACTER SETS FOR OPTICAL RECOGNITION PART I CHARACTER SET OCR A SHAPES AND DIMENSIONS OF THE PRINTED IMAGE  Description: gives a set for optical recognition |
|  | KS ISO 1073-2:1976 | ALPHANUMERIC CHARACTER SETS FOR OPTICAL RECOGNITION PART 2 CHARACTER SET OCR B SHAPES AND DIMENSIONS OF THE PRINTED IMAGE  Description: gives a set for optical recognition |
|  | KS 706 1:1986 | SPECIFICATION FOR SURFACE ROUGHNESS TERMINOLOGY PART 1 SURFACE AND ITS PARAMETERS  Description: provides specification for surface roughness parameters |
|  | KS 706-2:1986 | SPECIFICATION FOR SURFACE ROUGHNESS TERMINOLOGY PART 2 MEASUREMENT OF SURFACE ROUGHNESS PARAMETERS  Description: provides specification for surface roughness parameters |
|  | KS 709:1986 | SPECIFICATION FOR CYLINDRICAL WEIGHTS FROM 1 GRAM TO 10 KILOGRAMS MEDIUM ACCURACY CLASS ALSO CALLED CLASS M2  Description: provides specification for cylindrical weights |
|  | KS 710:1986 | SPECIFICATION FOR RECTANGULAR BAR WEIGHT FROM 5 KILOGRAMS TO 50 KILOGRAMS MEDIUM ACCURACY CLASS  Description: provides specification for rectangular bar weights |
|  | KS 713:1986 | SPECIFICATION FOR METROLOGICAL REGULATIONS FOR NON AUTOMATIC WEIGHING MACHINES  Description: provides specification for metrological regulations |

Please indicate your choice out of the following actions which you prefer to be taken on this Kenya Standard.

CONFIRMATION

REVISION

AMENDMENT

WITHDRAWAL

Justification for revision, amendment or withdrawal (cite specific clauses and wording preferred):

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Name and (of respondent)……………………………………………… Position…………………

Signature: …………………………………………………….

On behalf of: (Name of organization)

Date:

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for confirmation and **shall constitute an approval vote**.