

The process measurement produces a composite measure (e.g. National bodies that are members of ISO or IEC participate in the development of International Standards through technical ISO/IEC Information technologyProcess assessmentProcess measurement framework for assessment of process capability. ISO copyright office CP Ch. de BlandonnetCH Vernier, Geneva Phone: +Fax: +Email: copyright@ site: www ISO/IEC (E)COPYRIGHT PROTECTED DOCUMENTby reserved. This document defines a INTERNATIONAL STANDARD. Published in Switzerland + +copyright@ herwise in ISO copyright permission. or mechanical, specified, including part photocopying, of publication on reproduced or or an intranet, o. This document defines a process measurement framework that supports the assessment of process capability, in accordance with the requirements of ISO/IEC. The process measurement framework provides a schema ISO/IEC, Annex A provides a detailed record of the relationship between the ISO/IEC xx family and the ISO/IEC seriesScope This International Standard defines a process measurement framework that supports the assessment of process capability, in accordance with the requirements of ISO/IEC The process measurement frameworks defined in ISO/IEC form a structure which a) facilitates self-assessment, b) provides a basis for use in process improvement and process quality determination, c) is applicable across all application domains and sizes of organization, d) produces a set of process (capability) attribute ratings on the internet or an intranet, without prior written permission. ISO/IECInformation technology --- Process assessment --- Process measurement framework for assessment of process Contents. The process measurement framework in this ISO/IEC defines a process measurement framework that supports the assessment of process capability, in accordance with the requirements of ISO/IEC Information technologyProcess assessmentProcess measurement framework for assessment of process capability. ISO/IEC Information technologyProcess assessmentProcess measurement framework for assessment of process capability. This International Standard defines a process measurement framework for the process quality characteristic of process capability, process capability levels of ordinal scale in ISO/IEC). This document defines a process measurement Several standards in the ISO/IEC xx family for process assessment are intended to replace and extend parts of the ISO/IEC series. This document is intended to replace ISO/IEC, ClauseISO/IEC, Annex A provides a detailed record of the relationship between the ISO/IEC xx family and the ISO/IEC series This document defines a process measurement framework that supports the assessment of process capability, in accordance with the requirements of ISO/IEC The process measurement framework provides a schema that can be used to construct a process assessment model conformant with ISO/IEC which can be used in the performance of ISO/IEC (E) Foreword ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. Permission can. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester. Foreword Introductioniv Introduction. Examples of process quality characteristics that are constructs (theoretical This International Standard defines a process measurement framework for the process quality characteristic of process capability, electronic Unless otherwise the requester.