

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910780313503321 |
| Autore | Bhote Keki R. <1925-> |
| Titolo | World class reliability [[electronic resource]] : using Multiple Environment Overstress Tests to make it happen // Keki R. Bhote and Adi K. Bhote |
| Pubbl/distr/stampa | New York, : American Management Association, 2004 |
| ISBN | 0-8144-2799-5 |
| Descrizione fisica | 1 online resource (240 p.) |
| Altri autori (Persone) | BhoteAdi K |
| Disciplina | 620/.00452 |
| Soggetti | Reliability (Engineering) Engineering |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Preliminaries; Contents; List of Figures; List of Tables; Preface; Prologue; 1 Corporate Paradise Lost and Regained The Ten Gold Nuggets for a Dramatic Profit Increase; 2 A Breakthrough in Reliability The Need Objectives and Benefits; 3 Reliability Mathematics Complex and Ineffective; 4 Reliability Predictors Cooking the Books with Reliability Cookbooks; 5 Reliability Estimators A Cloudy Crystal Ball; 6 Reliability Demonstration Throwing Money at the Problem; 7 Highly Accelerated Life Tests HALT and HASS; 8 Base Camp 1 Design Reliability Infrastructure 9 Base Camp 2 Essential Prerequisites for MEOST10 The Climb to the Mount Everest of Reliability MEOST; 11 The Amazing Versatility of MEOST New Applications and Challenges; Appendix Laboratory Equipment Chambers for MEOST; References; Index |
| Sommario/riassunto | Making sure your product's straight-from-the-line quality lasts in the field. |