

# Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design

James S. Ainsworth



Click here if your download doesn"t start automatically

### Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design

James S. Ainsworth

## **Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design** James S. Ainsworth

This is a ARMY RESEARCH LAB ABERDEEN PROVING GROUND MD report procured by the Pentagon and made available for public release. It has been reproduced in the best form available to the Pentagon. It is not spiral-bound, but rather assembled with Velobinding in a soft, white linen cover. The Storming Media report number is A203703. The abstract provided by the Pentagon follows: Computer simulation models that predict system and unit performance typically ignore the influence of soft factors such as personnel aptitude, training, and experience. Models being developed within the U.S. Army's MANPRINT program try to rectify this situation. The current model demonstrates the feasibility of using simulation methodology for making trade-off decisions about unit designs, such as decisions related to alternate locations, connectivities, and manning of functional communication shelters following battlefield attrition of unit assets. The model simulates performance of operations and maintenance tasks in a mobile subscriber equipment (MSE) platoon, which contains 18 communications shelters geographically dispersed to six different sites. Shelters may be linked together via cable or radio. The failure (or destruction) of a specific shelter may or may not affect the communications abilities of other shelters. In the model, the effects of shelter failures (or destructions) are represented in an effect array whose cell values are numerical codes used to simulate non-degraded, degraded, and lost communications. Shelters are represented by 18 equipment entities identified by tag values. An MSE platoon also contains 61 operators, maintainers, supporters, and supervisors. The model assigns personal identification numbers (PINs) to these personnel and uses tag values and PINs to establish shelter-personnel pairings. The pairings are set when cell values are supplied to shelter-operator and shelter-supervisor arrays.

**<u>Download</u>** Development of a Prototype Micro Saint Model for P ...pdf

**<u>Read Online Development of a Prototype Micro Saint Model for ...pdf</u>** 

#### From reader reviews:

#### **Michael Milliner:**

Do you have favorite book? For those who have, what is your favorite's book? E-book is very important thing for us to understand everything in the world. Each book has different aim or goal; it means that publication has different type. Some people feel enjoy to spend their time to read a book. They may be reading whatever they consider because their hobby will be reading a book. What about the person who don't like reading through a book? Sometime, individual feel need book when they found difficult problem as well as exercise. Well, probably you will require this Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design.

#### Floyd Hatfield:

Book is to be different for each and every grade. Book for children until eventually adult are different content. As we know that book is very important normally. The book Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design has been making you to know about other understanding and of course you can take more information. It is extremely advantages for you. The book Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design is not only giving you a lot more new information but also to become your friend when you experience bored. You can spend your own personal spend time to read your publication. Try to make relationship with the book Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design. You never really feel lose out for everything if you read some books.

#### **Katherine Holt:**

Here thing why this Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design are different and reputable to be yours. First of all reading through a book is good but it depends in the content of the usb ports which is the content is as yummy as food or not. Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design giving you information deeper as different ways, you can find any e-book out there but there is no e-book that similar with Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design. It gives you thrill examining journey, its open up your own personal eyes about the thing this happened in the world which is possibly can be happened around you. It is easy to bring everywhere like in recreation area, café, or even in your way home by train. For anyone who is having difficulties in bringing the branded book maybe the form of Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function Unit Performance as a Function of Unit Design in e-book can be your substitute.

#### **Gerald Velasco:**

Hey guys, do you would like to finds a new book to study? May be the book with the concept Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design suitable to

you? The particular book was written by famous writer in this era. The book untitled Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Designis a single of several books that everyone read now. That book was inspired lots of people in the world. When you read this publication you will enter the new age that you ever know prior to. The author explained their idea in the simple way, so all of people can easily to know the core of this publication. This book will give you a lot of information about this world now. So you can see the represented of the world in this particular book.

## Download and Read Online Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design James S. Ainsworth #62VFEOKMG39

## Read Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth for online ebook

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth books to read online.

### Online Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth ebook PDF download

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth Doc

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth Mobipocket

Development of a Prototype Micro Saint Model for Predicting Unit Performance as a Function of Unit Design by James S. Ainsworth EPub