



Les Dirigeables Etude Complete de La Direction Des Ballons, Des Tentatives Realisees, Et Des Projets Nouveaux

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 258 pages. Original publisher: Aberdeen Proving Ground, MD: Army Research Laboratory, 2008 OCLC Number: (OCoLC)402289664 Subject: Military education -- United States. Excerpt: . . . Details for contacting DMDC include the following information: Initial POC: Michelle Rudolph, Branch Chief for Personnel and Manpower Phone: (831) 583-2400; DSN 878-2951; FAX (831) 583-2340 Address: DMDC, DOD Center, Monterey Bay, Seaside, CA 93955-6771 Establish Request: Data Request System (DRS): <https://www.dmdc.osd.mil/drs> Enter: DMDC Assigned Name and Password Enter: Request Title Choose Subject: e. g. , Accessions Check Groups: e. g. , Active Duty Military and MEPCOM Enter Detailed Description: Support MANPRINT Assessment in Personnel Domain for the System -Reference memorandum documenting request (sample presented in appendix A). -When contacted by DMDC analyst, reference that analyst in the memo ATTN line. Appendix B provides a sample of how information provided by DMDC can be used to address the sample representativeness of the soldiers participating in an operational test. 2. 1. 3 Training Domain Within this area of interest, the major question addressed is the adequacy of the training provided to...



READ ONLINE
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**