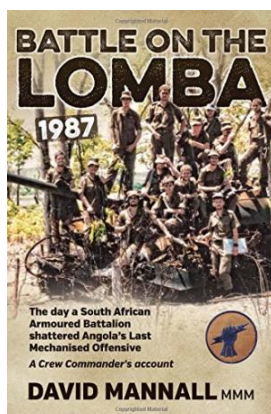


Download PDF

BATTLE ON THE LOMBA 1987: THE DAY A SOUTH AFRICAN ARMOURED BATTALION SHATTERED ANGOLA'S LAST MECHANIZED OFFENSIVE - A CREW COMMANDER'S ACCOUNT



Helion & Company. Paperback. Book Condition: new. BRAND NEW, Battle on the Lomba 1987: The Day a South African Armoured Battalion Shattered Angola's Last Mechanized Offensive - a Crew Commander's Account, David Mannall, The climactic death-throes of Soviet Communism during the 1980s included a last-gasp attempt at strategic franchise expansion in Southern Africa. Channelled through Castro's Cuba, oil-rich Angolan armed forces (FAPLA) received billions of dollars of advanced weaponry including MiG 23 and Sukhoi fighter jets, SAM 8 missile systems...

Download PDF Battle on the Lomba 1987: The Day a South African Armoured Battalion Shattered Angola's Last Mechanized Offensive - a Crew Commander's Account

- Authored by David Mannall
- Released at -



Filesize: 1.77 MB

Reviews

A top quality ebook and the font used was fascinating to read through. It is written in easy terms and not confusing. It has been written in a remarkably easy way in fact it is simply after I finished reading through this publication through which actually altered me, alter the way I believe.

-- **Roberto Block**

This publication is wonderful. I could comprehend every thing out of this published e publication. You can expect to like the way the blogger wrote this publication.

-- **Eliseo Rippin**

Related Books

- **Bully, the Bullied, and the Not-So Innocent Bystander: From Preschool to High School and Beyond: Breaking the Cycle of Violence and Creating More Deeply Caring...**
TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)
TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes...
- **In Nature s Realm, Op.91 / B.168: Study Score (Paperback)**
- **Instrumentation and Control Systems**