



## Defending the Human Weapons System Using Operational Risk Management (Orm) and Bioenvironmental Engineer Capabilities

By Air Command and Staff College

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Historically, for every one soldier who was a battle casualty 10 other soldiers were unable to fight due to the indirect attacks. These indirect attacks came from biological, chemical, and physical/thermal fronts. Using the Gulf War as a case study, this paper investigates indirect attacks on the Air Force s most valuable resource, people, also known as the Human Weapons System (HWS). This system is defined as the combined physiological make up of individual airmen. Threats to the HWS are identified and the author contends that the HWS like any other system in the Air Force must be defended and maintained to optimize its effects in the combat theater. The author explains that to do this; commanders must integrate the Bioenvironmental Engineer (BEE) into the Operational Risk Management (ORM) process . .to maximize operational capabilities while minimizing risks. 1. This integration is necessary because when the BEE is included as part of the ORM in beddown planning, on advance teams, and in the actual operations, commanders can obtain useful information on minimizing the medical risks to their forces,...



**READ ONLINE**  
[ 5.93 MB ]

### Reviews

*It in a single of my personal favorite ebook. Better then never, though i am quite late in start reading this one. I am effortlessly will get a satisfaction of reading a published ebook.*

*-- Ms. Lavada Krajcik*

*Comprehensive guideline for book lovers. It can be filled with knowledge and wisdom I realized this publication from my dad and i suggested this pdf to find out.*

*-- Ted Schumm*