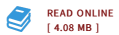




## Evaluation of Helmet Mounted Display Alerting Symbology (Paperback)

By Joe Demaio

Bibliogov, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book
\*\*\*\*\* Print on Demand \*\*\*\*\*\*. Proposed helicopter helmet mounted displays will be used to alert the
pilot to a variety of conditions, from threats to equipment problems. The present research was
performed under the NASA Safe All-weather Flight Operations Research (SAFOR) program
supported by a joint Army/NASA research agreement. The purpose of the research was to examine
ways to optimize the alerting effectiveness of helmet display symbology. The research used two
approaches to increasing the effectiveness of alerts. One was to increase the ability of the alert to
attract attention by using the entire display surface. The other was to include information about the
required response in the alert itself. The investigation was conducted using the NASA Ames Research
Center s six-degree-of-freedom vertical motion simulator (VMS) with a rotorcraft cockpit. Helmet
display symbology was based on the AH-64 s pilot night vision system (PNVS), cruise mode
symbology. A standardized mission was developed, that consisted of 11 legs. The mission included
four tasks, which allowed variation in the frequency of alerts. The general trend in the data points to
a small benefit from both the full-screen alert and...



## Reviews

The very best book i actually read through. I have got read through and i am certain that i will likely to read through yet again yet again down the road. I realized this ebook from my dad and i suggested this book to learn.

-- Alfreda Barrows

Most of these pdf is the best book readily available. It usually is not going to expense a lot of. Its been printed in an exceedingly easy way which is only soon after i finished reading this publication in which actually transformed me, change the way i really believe.

-- Hadley Haag