



## Navy Command and Control: Better Systems Integration and Organizational Structure Are Needed: Nsiad-91-115

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO assessed the acquisition management of selected data fusion efforts within the Navy Command and Control System to identify data fusion deficiencies and evaluate plans to overcome them. GAO found that: (1) in 1982, the Navy awarded a contract to improve its ashore data fusion capabilities by acquiring an upgrade to the Ocean Surveillance Information System; (2) the Navy initiated the upgrade production before performing an operational evaluation that subsequently identified numerous system deficiencies; (3) the Navy restructured its plans to correct the deficiencies and incorporate additional system capabilities by 1993, delaying the program completion date by 4 years; (4) the Navy acquired several prototype systems to overcome the data fusion deficiencies, but those systems did not meet the Navys needs or satisfy its documentation, logistics support, testing, training, and configuration control program requirements; (5) the Navys failure to meet mission needs or satisfy various program requirements was partially attributable to the lack of effective systems engineering and integration and an ineffective organizational management structure; (6) the Navys inadequate data fusion capabilities resulted in inefficient or...



**READ ONLINE**  
[ 8.33 MB ]

### Reviews

*The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.*

-- **Ms. Clementina Cole V**

*This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.*

-- **Rosario Durgan**