



## Health Care: Review of Military Members Perception of Grievance Procedures: Fpcd-78-1

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.A sample of enlisted personnel of various grades was interviewed to elicit their perceptions of the adequacy of military grievance procedures with particular emphasis on the Inspector General system s credibility. Information was also gathered on perceptions of the medical care delivery system s adequacy and whether first-term personnel felt that representations made during recruiting were fulfilled. The random interviewing of 710 enlisted personnel at 18 military installations spread geographically across the United States did not provide results that are necessarily representative of all enlisted service members because the data were not based on a statistical probability sample. The perceived adequacy of six major grievance channels was assessed with regard to fairness, timeliness, and fear of adverse action. With regard to fairness, the Inspector General had a notably smaller percentage of responses with negative attitudes than the other procedures. Negative attitudes about timeliness were highest toward the chain of command and the lowest in the case of the Inspector General. The 390 enlisted personnel who had attempted to have grievances resolved most frequently mentioned grievances concerning transfer (32...



[READ ONLINE](#)  
[ 3.31 MB ]

### Reviews

*This publication may be really worth a go through, and a lot better than other. It really is written in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Natalie Abbott**

*This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.*

-- **Rene Olson**