



Variable Housing Allowance: Rate Setting Criteria and Procedures Need To Be Improved: FPCD-81-70

U.S. Government Accountability Office (GAO)

DOWNLOAD



Variable Housing Allowance: Rate Setting Criteria and Procedures Need to Be Improved: Fpcd-81-70

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 32 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO evaluated the Department of Defense's (DOD) methods for computing fiscal years (FY) 1981 and 1982 variable housing allowances (VHA) which were authorized for qualified members of the uniformed services. The GAO evaluation indicated that Congress needs to correct certain weaknesses in VHA legislation, and DOD needs to correct certain procedural problems. GAO found that the basis DOD used to compute VHA rates is what service members say they are paying for housing. Such a basis introduces not only the potential for abuse, but also for uncontrolled cost growth that will not be visible to Congress until after it has occurred. Also, GAO stated that it is questionable whether, in the early years of the program, this method will enable service members to obtain adequate housing. GAO believes that a better basis for establishing a housing allowance would be some external measure of what the members' civilian peers pay for housing. This item ships from La Vergne, TN. Paperback.



READ ONLINE

[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was written quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be the very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob