


[DOWNLOAD](#)


## 1996 Dod Budget: Potential Reductions to Operation and Maintenance Programs: Nsiad-95-200br

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. GAO reviewed the Department of Defense's (DOD) and the military services fiscal year (FY) 1996 operation and maintenance (O and M) budget requests, focusing on potential reductions in the amounts requested for the O and M accounts. GAO found that the services and DODs FY 1996 O and M budget requests could be reduced by a total of about 4.9 billion including reductions in funding levels for activities such as: depot maintenance, the Army's operating tempo, civilian personnel requirements, unobligated balances from prior years O and M appropriations, Air Force real property maintenance, the services bulk fuel requirements, appropriated fund support for commissaries, travel processing costs, O and M funds to compensate for Defense Business Operating Fund losses, Junior Reserve Officers Training Corps Program, Army and Navy spare and repair part inventories, National Guard youth programs, flying hour programs, military-to-military contacts program, facilities at Honduras Soto Cano Air Force base, U. S. Forces Command class I, II, and III environmental compliance projects, recruiting funds, the Air Force's operational support aircraft inventory, DODs support of Olympic security activities, DODs Legacy Resource...



**READ ONLINE**  
[ 3.41 MB ]

### Reviews

*These kinds of publication is the ideal pdf offered. It generally is not going to expense too much. I am just delighted to let you know that this is actually the very best book i have go through inside my very own life and might be he finest ebook for ever.*

-- **Mabelle Schoen**

*Great e book and beneficial one. It is amongst the most awesome pdf i actually have read through. You wont feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).*

-- **Dorothy Daugherty**