



Dod Training: Many Dod Linguists Do Not Meet Minimum Proficiency Standards: Nsiad-94-191

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 40 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO reviewed the Department of Defense (DOD) training of linguists engaged in intelligence-related activities, focusing on: (1) the language and technical training provided to DOD linguists; and (2) military service policies and procedures governing the management, training, and compensation of the linguist workforce. GAO found that: (1) a significant number of linguists graduate from the DOD Defense Language Institute (DLI) without having met its established language proficiency standards; (2) although the number of DLI graduates has increased, a third of its students graduate below the required level-2 proficiency; (3) the military services often allow students who do not meet the proficiency standard at graduation to proceed to technical school; (4) many linguists language proficiency declines up to 25 percent while attending technical school because their technical training focuses on developing non-language skills; (5) although many students regain their language proficiency, some do not regain the same level of proficiency they had at graduation from DLI; (6) the Army is the only military service that requires operating unit commanders to establish unit-level language maintenance programs; (7) the...



READ ONLINE
[9.44 MB]

Reviews

This pdf is so gripping and exciting. I actually have go through and that i am confident that i will going to read once again once more in the future. I discovered this publication from my dad and i advised this ebook to discover.

-- **Mr. Elwin McGlynn Jr.**

Very beneficial to any or all class of individuals. It is rally interesting throgh looking at time. You will not feel monotony at at any time of your time (that's what catalogs are for concerning in the event you question me).

-- **Dr. Dallas Reinger IV**