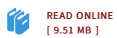




## Airport Improvement Program: Better Management Needed for Funds Provided Under Letters of Intent: Rced-94-100

Ву-

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Pursuant to a congressional request, GAO reviewed the Federal Aviation Administration s (FAA) use of letters of intent (LOI) to fund projects under its Airport Improvement Program (AIP). GAO found that: (1) FAA has significantly increased its use of LOI to fund AIP projects since fiscal year 1988 and plans to double the amount of LOI in fiscal years 1994 through 1999; (2) LOI constitute an increasing percentage of total AIP obligations; (3) LOI use has increased because airport sponsors can avoid competing with other projects for funds in future years and LOI are more flexible than AIP single-year or multiyear grants; (4) FAA could more effectively manage its LOI by ensuring that they are used to significantly improve airport capacity, establishing criteria defining a significant improvement, and establishing program performance goals and measurements; (5) FAA has not analyzed how projects funded under LOI affect the national airport system; (6) FAA has used LOI without congressional approval to fund projects at small airports and auxiliary airport facilities because it could not issue multiyear grants; (7) FAA has incorrectly...



## Reviews

A must buy book if you need to adding benefit. I actually have read through and so i am certain that i will likely to read through once again once again down the road. I am just quickly could possibly get a delight of looking at a created ebook.

-- Jayme Beier

Great electronic book and valuable one. It really is simplistic but surprises within the fifty percent from the book. Its been printed in an extremely simple way in fact it is merely right after i finished reading this publication by which in fact modified me, change the way i really believe.

-- Dr. Bethany Lindgren