



## Military Airlift: Structural Problems Did Not Hamper C-141 Success in Desert Shield/Storm: Nsiad-93-75 (Paperback)

By -

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 provided information on the Air Force s C-141 aircraft, focusing on the aircraft s: (1) performance during Operation Desert Storm/Shield; (2) structural problems; and (3) planned service life extension programs. GAO found that: (1) C-141 aircraft were used in more than half of the Air Force s 15,500 missions and carried greater than a quarter of the cargo during Operation Desert Storm/Shield; (2) the Air Mobility Command delayed C-141 maintenance activities, accelerated programmed depot maintenance work, and deferred plans for additional aircraft destined for depot maintenance to make as many C-141 available for deployment as possible; (3) C-141 aircraft nearly doubled their peace time flying hours; (4) structural problems such as wing cracking and weight limitations did not affect C-141 performance; (5) the Air Force has extended the service life of C-141 aircraft to 45,000 hours, but has not completed the necessary service-related work; (6) the lack of funding priority and generalized structural problems contributed to delays in the aircraft s service life extension; (7) wing cracking was attributed to stress encountered...



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