



Strategic Air Command: KC-135A Crash and the Need for SAC Air Show Regulations: NSIAD-88-172

U.S. Government Accountability Office (GAO)

**DOWNLOAD**



## Strategic Air Command: Kc-135a Crash and the Need for Sac Air Show Regulations: Nsiad-88-172 (Paperback)

By -

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.In response to a congressional request, GAO reviewed the crash of a Strategic Air Command (SAC) KC-135A aircraft while it was practicing for an air show to determine: (1) the rationale for the SAC Air Show Program; (2) how well SAC developed and managed the program; and (3) the thoroughness of the Air Force's investigation of the crash. GAO found that: (1) SAC officials believed that the flight crew erred in placing the aircraft in a position from which it could not recover when it encountered turbulence; (2) although SAC did not issue written orders to include the KC-135A aircraft in the program, it verbally approved its inclusion in a later SAC demonstration; (3) SAC oversight of the 92nd Bombardment Wing's (BMW) development of the flight profile was less thorough than for other aircraft; (4) the 92nd BMW established its own flight parameters for the KC-135A, rather than using SAC guidelines; (5) the 92nd BMW did not have a simulation of the integrated B-52H/KC135A profile before the flight; and (6) neither SAC nor the 92nd BMW...



**READ ONLINE**

[ 3.64 MB ]

### Reviews

*A fresh eBook with a brand new standpoint. It can be really exciting through looking at period of time. I am delighted to inform you that this is the greatest book I have read through during my individual existence and may be the very best publication for ever.*

-- Era Thompson

*Without doubt, this is the very best operate by any writer. This is for all those who state that there was not a well worth reading through. I discovered this pdf from my dad and I suggested this book to find out*

-- Dominique Huel