

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION DETERMINATION OF COMPLIANCE WITH AIRWORTHINESS STANDARDS			1. PROJECT NO. (If applicable)	
AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION				
2. MAKE	3. MODEL NO.	4. TYPE (Aircraft, Engine, Propeller, Actuator etc.)		5. NAME OF APPLICANT
PURPOSE OF DATA				
6. IN SUPPORT OF: ___ TC/ATC ___ STC ___ PMA ___ Major Repair ___ Major Alteration ___ Other (Explain)				
PROJECT SPECIFIC INFORMATION: PURPOSE OF SUBMITTAL:				
LIST OF DATA				
List the data <i>for this submittal</i> including applicable drawings, material specifications, and process specifications and any other data that shows or contributes to a showing of compliance with the applicable requirements listed in block 9. A reference to a drawing list, including revision level, may be used.				
7. IDENTIFICATION	8. TITLE OF DATA			
9. APPLICABLE REQUIREMENTS (List specific sections and amendment levels)				
10. FAA DESIGNEE APPROVAL - As directed by the Administrator and in accordance with the conditions and limitations of authorization under 14 CFR, Part 183, data listed above, and on attached sheets numbered _____, have been examined in accordance with established procedures. I therefore <input type="checkbox"/> APPROVE the data above <input type="checkbox"/> RECOMMEND APPROVAL of the data above				
FOR MAJOR REPAIR OR MAJOR ALTERATION ONLY – Other data approvals <input type="checkbox"/> ARE REQUIRED <input type="checkbox"/> ARE NOT REQUIRED EXPLAIN :				
<input type="checkbox"/> MANAGING OFFICE WAS CONTACTED (required when approval was made outside the U.S and/or involved critical or life limited parts)				
11. DER/ODA NUMBER		12. PRINTED NAME		
13. TECHNICAL DISCIPLINE		14. SIGNATURE		16. DATE
FAA APPROVAL (For FAA use when designee recommends approval above, or when approval is reserved for the FAA)				
17. PRINTED NAME/FAA OFFICE		18. TECHNICAL DISCIPLINE		
19. SIGNATURE		20. DATE		