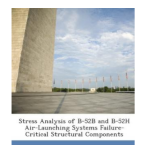
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STRESS ANALYSIS OF B-52B AND B-52H AIR-LAUNCHING SYSTEMS FAILURE-CRITICAL STRUCTURAL COMPONENTS



NASA Technical Reports Server (NTRS), William L. Ko BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 44 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.The operational life analysis of any airborne failure-critical structural component requires the stress-load equation, which relates the applied load to the maximum tangential tensile stress at the critical stress point. The failure-critical structural components identified are the B-52B Pegasus pylon adapter shackles, B-52B Pegasus pylon hooks, B-52H airplane pylon hooks, B-52H airplane front fittings, B-52H airplane rear pylon fitting, and the

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