



Carrier Landing Systems: Replacement of the Navys Automatic Landing System May Be Premature: Nsiad-86-214br

By-

Bibliogov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. Pursuant to a congressional request, GAO reviewed the Navys plan to replace the ANSPN-42 automatic carrier landing system (ACLS) with the ANSPN-46 ACLS. ACLS allows pilots to control aircraft during their final approach and landing aboard a carrier. GAO found that: (1) the Navy has not been able to achieve its automatic landing goal of 70 percent for ACLS due to problems with aircraft-related subsystems; (2) the Navy does not expect the new ACLS alone to significantly improve automatic landing completion rates; (3) although the Navy does not have enough test data to determine the ACLS operational ability, mean time between failures, or mean time for repair, it plans to procure the first 3 of 25 systems in early fiscal year 1987; and (4) the Navy may have acted prematurely by procuring three more units before it successfully completed operational tests. This item ships from La Vergne, TN. Paperback.



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