1. Record Nr. UNINA9910698293403321 Autore Administration Federal Aviation Titolo Seaplane, Skiplane, and Float/Ski Equipped Helicopter Operations Handbook (FAA-H-8083-23-1) [[electronic resource]] Skyhorse Publishing, 2011 Pubbl/distr/stampa Washington, D.C.:,: U.S. Dept. of Transportation, Federal Aviation Administration, Flight Standards Service: ,: For sale by the Supt. of Docs., U.S. G.P.O., , 2004 **ISBN** 1-62636-661-6 Descrizione fisica 1 online resource (243 p.) Disciplina 629.132/5247 629.1325247 Soggetti Helicopters -- Piloting -- Handbooks, manuals, etc Seaplanes -- Piloting -- Handbooks, manuals, etc Seaplanes - Piloting Helicopters - Piloting Mechanical Engineering **Engineering & Applied Sciences** Aeronautics Engineering & Astronautics Handbooks and manuals. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto ""Cover""; ""Title Page""; ""Copyright Page""; ""PREFACE""; ""Table of Contents""; ""Chapter 1 - Rules, Regulations, and Aids for Navigation""; ""PRIVILEGES AND LIMITATIONS""; ""SEAPLANE REGULATIONS""; ""UNITED STATES AIDS FOR MARINE NAVIGATION""; ""Chapter 2 - Principles of Seaplanes""; ""SEAPLANE CHARACTERISTICS""; ""SEAPLANE FLIGHT

""PRIVILEGES AND LIMITATIONS""; ""SEAPLANE REGULATIONS""; ""UNITED STATES AIDS FOR MARINE NAVIGATION"; ""Chapter 2 - Principles of Seaplanes""; ""SEAPLANE CHARACTERISTICS""; ""SEAPLANE FLIGHT PRINCIPLES""; ""Chapter 3 - Water Characteristic and Seaplane Base Operations""; ""CHARACTERISTICS OF WATER""; ""DETERMINING SEA CONDITIONS""; ""WATER EFFECTS ON OPERATIONS""; ""SEAPLANE BASE OPERATIONS""

""Chapter 4 - Seaplane Operations-Preflight and Takeoffs"""PREFLIGHT INSPECTION""; ""STARTING THE ENGINE""; ""TAXIING AND SAILING"";

""SKIPPING""; ""TAKEOFFS""; ""Chapter 5 - Performance"";

LANDING""; ""FLIGHT CHARACTERISTICS OF SEAPLANES WITH HIGH THRUST LINES""; ""MULTIENGINE SEAPLANES""; ""Chapter 6 - Seaplane Operations-Landings""; ""LANDING AREA RECONNAISSANCE AND PLANNING""; ""LANDING"; ""POSTFLIGHT PROCEDURES""; ""Chapter 7 - Skiplane Operations""; ""SKIPLANE OPERATIONS""; ""CONSTRUCTION AND MAINTENANCE""

""OPERATIONAL CONSIDERATIONS"""STARTING""; ""TAXIING"";
""TAKEOFFS""; ""OFF-AIRPORT LANDING SITES""; ""LIGHTING"";
""LANDINGS""; ""PARKING/POSTFLIGHT""; ""EMERGENCY OPERATIONS"";
""Chapter 8 - Emergency Open Sea Operations""; ""OPERATIONS IN OPEN SEAS""; ""DEFINITIONS""; ""SEA STATE EVALUATION""; ""SWELL SYSTEM EVALUATION""; ""NIGHT OPERATIONS""; ""SEA EVALUATION AT NIGHT"; ""EMERGENCY LANDING UNDER INSTRUMENT CONDITIONS""; ""ESCAPING A SUBMERGED SEAPLANE""; ""Chapter 9 - Float and Ski Equipped Helicopters""; ""FLOAT EQUIPPED HELICOPTERS"";

""PERFORMANCE CONSIDERATIONS FOR TAKEOFF, CLIMB, CRUISE, AND

""OPERATIONAL CONSIDERATIONS""

""PREFLIGHT INSPECTION""""SKI EQUIPPED HELICOPTERS""; ""Glossary""; ""Index""

Sommario/riassunto

From the Federal Aviation Administration, Seaplane, Skiplane, and Float/Ski Equipped Helicopter Operations Handbook provides the most up-to-date, definitive information on piloting water-related aircraft. Along with full-color photographs and illustrations, detailed descriptions make complicated tasks easy-to-understand, while the index and glossary provide the perfect reference for finding any topic and solving any issue. The Federal Aviation Administration leaves no question unanswered in the most complete book on how to fly water-related aircraft available on the market. Seaplane, Skiplan