JIMAR PIFSC RESEARCH SPECIALIST – ID# 25616. Joint Institute for Marine and Atmospheric Research. Regular, Full-Time, RCUH Non-Civil Service position with the Joint Institute for Marine and Atmospheric Research (JIMAR), located National Marine Fisheries Service (NMFS), Pacific Islands Fisheries Science Center (PIFSC), Kewalo Research Facility (KRF) in Honolulu, Hawaii. Continuation of employment is dependent upon program/operational needs, satisfactory work performance, and availability of funds. Minimum Monthly Salary: $3,291.00. Duties: Performs research on several projects involving archival and Pop-off Satellite Archival Tags (PSATs) and Temperature-Depth Recorders (TDRs) to examine temporal and spatial movement patterns and ecological preferences of pelagic sharks, billfish, and tunas in the Central Pacific. Assists with analyses and presentation of complex oceanographic, biological and tracking data with state-of-art statistical methodology and computer graphics and mapping software. Assists with preparing reports and manuscripts describing the research for publication in peer-reviewed scientific literature; presents reports at professional and public meetings. Plans and coordinates field logistics for 1-2 months at sea per year during research cruises and other fishing activities. Minimum Qualifications: Education: Masters Degree from an accredited college or university in Oceanography, Mathematics, Statistics, Computer Science, Fisheries Biology, Biological Sciences, Marine Biology, Physics, Wildlife Science, or other marine environmental field. (A Bachelors Degree, at least 6 years of additional related work experience, exceptional quantitative and computer skills, and peer-reviewed publication history may substitute for Masters Degree.) Experience: Three to five (3-5) years experience working with large and complex oceanographic and biological data sets. Abil/Know/Skills: Good understanding of pelagic fisheries biology, ecosystems dynamics and oceanographic processes. Working knowledge of data analysis techniques and computer graphics and mapping. Strong cross-disciplinary communication skills. Good computer skills with demonstrated knowledge of various operating platforms and programming languages. Ability to work with large and complex data sets. Physical/Medical Requirements: Must be able to obtain NOAA Medical Clearance for embarking/working on NOAA research vessels or other appropriate vessels which includes providing proof of required immunizations and/or obtaining the necessary immunizations as required by NOAA Marine and Aviation Operations. Must be able to lift over 80 pounds equipment and gear and work under adverse conditions at sea. Desirable Qualifications: Working knowledge of tracking and habitat selection studies on pelagic marine vertebrates and fish physiology. Proficiency in computer packages R, S+, Generic Mapping Tools (GMT), Matlab, and Geographic Information Systems (GIS). Experience with large complex data sets using satellite remotely sensed oceanographic data. Inquiries: Nicole Wakazuru, 956-9465 (Oahu). Application Instructions: The preferred method of applying for a job is through our on-line application process. Please go to www.rcuh.com, click on “Employment” and navigate to “Job Announcements/Apply for a Job.” However, if you do not have access to the Internet, you may apply by submitting resume; cover letter including ID#, referral source, narrative of your qualifications for position and salary history; names, phone numbers and addresses of three supervisory references and copy of degree(s)/transcripts/certificate(s) to confirm your credentials by fax (808) 956-5022 or mail to Director of Human Resources, Research Corporation of the University of Hawaii, 2530 Dole Street, Sakamaki Hall D-100, Honolulu, HI 96822 by the closing date. Closing Date: November 18, 2005. EEO/AA Employer.