



DEPARTMENT OF THE NAVY N61331.AR.000028
NAVAL ENERGY AND ENVIRONMENTAL SUPPORT ACTIVITY NSWC PANAMA CITY
PORT HUENEME, CALIFORNIA 93043 5090.3a

MAY 28 1985

From: Commanding Officer, Naval Energy and Environmental Support Activity
To: Commanding Officer, Naval Coastal Systems Center (Code 6310)

Subj: REQUEST FOR REVIEW OF PRELIMINARY INITIAL ASSESSMENT STUDY OF
NAVAL COASTAL SYSTEMS CENTER, PANAMA CITY

- Encl: (1) NEESA 13-084, Preliminary report of the Initial Assessment Study of Naval Coastal Systems Center, Panama City, May 1985 (6 copies)
(2) Confirmation Study Cost Estimates and Ranking System Documentation for the Initial Assessment Study of Naval Coastal Systems Center, Panama City (2 copies)
(3) NEESA 20.2-042, Confirmation Study Ranking System of 29 Nov 82 (2 copies)

1. In February 1985, we initiated an Initial Assessment Study of Naval Coastal Systems Center, Panama City. We request you review enclosure (1) for accuracy and completeness of the findings and recommendations. Please make editorial comments in this copy of the preliminary report. Technical comments should be provided separately and reference specific report paragraphs. To ensure consideration for inclusion in the final report, comments must be received by our Code 112N by 3 July 1985.
2. Each site recommended for confirmation was ranked based on its potential impact on human health or the environment. The rankings will be used in determining priorities for confirmation studies. The cost estimates, ranking scores, and data used to develop the ranking scores are shown in enclosure (2). The cost estimates will be used for planning purposes only. Detailed estimates needed for contract negotiation will be prepared by the Naval Facilities Engineering Command engineering field division when initiating the confirmation study. The Confirmation Study Ranking System used in ranking the sites is described in enclosure (3).
3. Our point of contact for this study is Bill Venable, Code 112N, AUTOVON 360-3351, or commercial (805) 982-3351.

W. L. NELSON
By direction