

FLEET GUIDE CORRECTIONS

PUB 940 1 Ed 1997 LAST NM N52/97
Page 263—Lines 25 to 32/R; replace with below:

Dummy ECC....

Electronic Navigation

Loran-C

In the approaches to Port Canaveral, reliable Loran-C groundwave signals are provided by chain 7980. The recommended Loran-C combination in this area is 7980-Y and 7980-Z, with a crossing angle of about 72° and a theoretical fix accuracy of about 0.1 mile. Crossing angles between 7980-W and 7980-Y and between 7980-W and 7980-Z are 62° and 47°, respectively. 7980-X

is not recommended because station X is not within reliable groundwave range.

Loran-C readings on groundwave signals have a probable error of 0.1 microseconds and a maximum probable error of 0.3 microseconds. Based on this magnitude of error, lines of position for 7980-W, 7980-Y, and 7980-Z have probable errors of 112, 18, and 26 yards, respectively, and maximum probable errors of 336, 54, and 80 yards, respectively.

(NIMA)

N1/00

Page 390—Line 25/R; insert after:

Location

PERSUPPDET Kings Bay is located in Building 1052, telephone ext. 3980. (See Figure 5.)

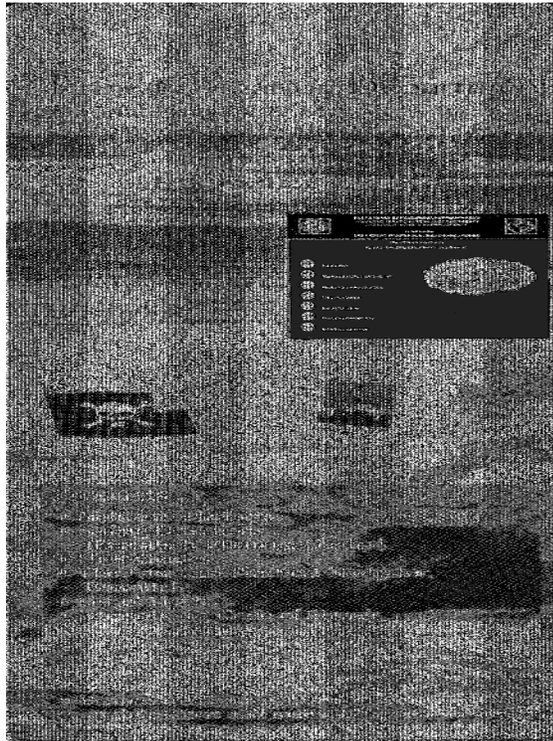


Figure 1