



DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND
2531 JEFFERSON DAVIS HWY
ARLINGTON VA 22242-5160

N00217.003045
HUNTERS POINT
SSIC NO. 5090.3

IN REPLY REFER TO

5104/62474
RCN: 942000/941963
941963/941962
941958/941928
Ser: 22/02A/02/00772
15 September 1994

From: Officer in Charge, Naval Sea Systems Command Detachment,
Radiological Affairs Support Office (RASO)
To: Commanding Officer, Western Division, Naval Facilities
Engineering Command
Subj: RADIOLOGICAL SURVEYS OF HUNTERS POINT ANNEX DRYDOCK 4 AREA
Ref: (a) WESTNAVFACENGCOM (Michael McClelland) telefax to
NAVSEADET RASO (Troy Blanton) of 9 Sep 94
(b) NAVSHIPYD Mare Island ltr 9900 Ser 105.2/156 of
22 Jul 94
(c) PRC Environmental Management, Inc. Preliminary Draft
Report "Radiation Survey - Drydock 4" to
WESTNAVFACENGCOM of 14 September 1994

1. Based upon the information in references (a), (b) and (c),
Drydock 4 is considered to be free of any radioactive materials
contamination and may be released for unrestricted use.

2. Even though sediment samples collected at the entry to the
underground drainage channels showed no indication of radioactive
materials contamination, the planned removal of these channels
must be done under radiological controls supervision. This is to
preclude the possibility that any radioactive materials may have
washed into these channels sometime during the past.

3. NAVSEADET RASO point of contact is Mr. Troy R. Blanton, DSN
953-4692, commercial (804) 887-4692.


D. E. FARRAND

Copy to:
COMNAVSEASYS COM (SEA-07R)
NAVSHIPYD Mare Island