From: Commander, Naval Ordnance Center
To: Commanding Officer, Naval Weapons Station, Seal Beach

Subj: REVISED SITE APPROVAL REQUEST FOR MCON PROJECT P-129,
MISSILE MAGAZINES, NAVAL WEAPONS STATION, SEAL BEACH

Encl: (1) DDESB memo DDESB-KO of 1 Feb 96

1. Enclosure (1) is forwarded, which provides revised safety
approval for the subject project. This approval allows placement
of dehumidification equipment on the roofs of magazines 824, 825,
826 and 827, which are now considered Type F standard earth-
covered magazines. Efforts to standardize Type F magazines with
roof mounted dehumidification equipment will be pursued by
separate correspondence with the Naval Facilities Engineering
Command.

Richard T. Adams
By direction

Copy to:
NAVORDCEN ESSOPAC (Code 004)
SOUTHWESTDIV (Code 20)
NSWCDIV Indian Head (Code 6720)
NAVFACELLCOM (Code 15/OOCE)
MEMORANDUM FOR COMMAND, NAVAL ORDNANCE CENTER  
(ATTENTION: CODE N71)

SUBJECT: Revised Site Approval Request for MCON Project P-129, Missile Magazines,  
Naval Weapons Station, Seal Beach

The subject explosives safety site plan for placing dehumidification equipment on the  
roofs of TYPE F magazines has been reviewed with respect to explosives safety. Based on  
information furnished, the proposed site plan for placing dehumidification equipment on the roofs  
of TYPE F magazines at Naval Weapons Station Seal Beach is approved. These modified TYPE  
F magazines may be sited for an MCE of 350,000 pounds IAW the separation distances specified  
by the column titled “Standard Earth-Covered Magazines” in Table 9-5 of DoD 6055.9-STD.

Note that this is a site-specific approval for four TYPE F magazines at Seal Beach. TYPE  
F magazine drawings must be modified to show roof-mounted dehumidification equipment and  
approved by DDESB prior to their being fielded as default-approved, standard earth-covered magazines.

W. RICHARD WRIGHT  
Colonel, USA  
Chairman