PA-30

GENERAL DATA

See instructions on reverse Sheet 1 of 3 (004) REPORTING ACTIVITY UIC M67001 **ACTIVITY NAME** (001) PROPERTY RECORD NUMBER 2-08780 (005) FACILITY NUMBER 5-44 New Constructio Other Acquestion Capital Improveme New Construction Other Acquisition Capital Property LOCATION GENERAL INFORMATION US 182 (101) COUNTRY CODE X 1&2 (007) ACTION TYPE 37 1&2 (102) STATE CODE 182 (008) FAM HOUSING 133 182 (103) COUNTY CODE 182 (010) FACILITY NAME 0735 18 (104) CITY CODE WATER TRMNT FAC 182 (106) SPECIAL AREA CODE DÁ (107) MAP GRID 10-1 **MEASUREMENTS ACQUISITION** (301) LENGTH (302) WIDTH R 182 \$\_\_,473,402 (204) COST (303) HEIGHT 182 (201) ESTATE CODE (304) AREA 182 (210) REFERENCE PROPERTY RECORD (305) NUMBER OF STORIES 2 1&2 (208) DOD INSTALLATION (307) IRREGULAR SHAPE N62470-82-C-4643 182 (202) ACQUISITION CONTRACT (351) IMPROVED ACRES 1&2 26 MAR 86 (203) ACQUISITION DATE (352) SEMI-IMPROVED ACRES 182 (209) RENT PAID (353) UNIMPROVED ACRES 182 (205) APPRAISAL/ESTIMATE (354) OTHER ACRES 182 (206) APPRAISAL/ESTIMATE DATE (355) TOTAL ACRES 182 (211) EFFECTIVE DATE 1&2 (212) EXPIRATION DATE CONSTRUCTION 91140 1&2 (207) LAND CATEGORY CODE 1&2 (213) MAXIMUM TERM R (401) YEAR BUILT 1986 (years) (403) YEAR IMPROVED DISPOSAL (409) PROJECT NO 1&2 (410) HISTORIC INDICATOR 1&2 (602) DISPOSAL METHOD CODE (404) ABMP CODE 2 (606) DISPOSAL CONTRACT PIP, S or T) (402) CONSTRUCTION TYPE 182 (601) DISPOSAL DATE **EXCESS** Class 2 PAO VOU\_ 7-029

182

182

(604) EXCESS ACTION CODE

(605) EXCESS ACTION DATE

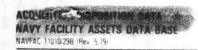


## ABBREVIATED INSTRUCTIONS FOR COMPLETION OF NAVFAC 11010/29A by OICC/ROICC

(For additional information, see NAVFAC P-78, Navy Facility Assets Data Base (NFADB) Procedures Manual)

- A separate ADDF will be used to report each new construction or demolition of, or capital improvement to, each building, structure or utility included in a contract administered by an OICC/ROICC.
- 2. The ADDF must be completed within 30 days after usable completion of the facility or demolition of the facility and forwarded to the reporting activity attached to a standard transmittal form. The name and phone number of the preparer should be included on the transmittal form.
- 3. For each action type indicated in the left hand column, applicable data elements are marked with an "R" or "X". Those marked with an "R" are the responsibility of the OICC/ROICC in the event the action has been accomplished by contract under his cognizance. For data elements not considered applicable to the indicated action type, a line should be drawn through the DE number (e.g. -484) rather than writing "N/A" in the space provided.
- 4. Enter the reporting activity's UIC and name and the facility number (if applicable) in the header data.
- 5. Definitions of applicable DE's as they pertain to contract construction, capital improvements and demolitions are as follows:
- (007) Action Type Code Enter the code applicable for the action type: 1 New Construction, 2 Capital Improvement, 3 Demolition.
- (202) Acquisition Contract-Enter the Navy contract number under which the facility was constructed.
- (203) Acquisition Date-Enter the usable completion date, e.g., 08 AUG 77, for the facility.
- (204) Facility Cost to U.S. Government—Enter that portion of the total project cost which is attributable to this specific facility. Repair costs will not be included. When facilities are demolished so that new construction can be accomplished on the site, the demolition costs will be included as part of the cost of new construction. The design, supervision, inspection and overhead (design and SIOH) costs will be added by the EFD.
- (301) Length-Enter the longer of the two horizontal exterior dimensions measured to the nearest linear foot. For circular structures, the diameter is the length. Enter the total length even if unchanged by capital improvement.
- (302) Width—Enter the lesser of the two horizontal exterior dimensions measured to the nearest linear foot. For circular structures, the diameter is the width. Enter the total width even if unchanged by capital improvement.
- (303) Height Enter the height measured to the nearest linear foot. Enter the total height even if unchanged by capital improvement.
- (304) Area—Area is the surface measurement (length times width) of buildings, pavement--type and other exterior structures (e.g., piers, etc). For a regularly-shaped building or structure with no basement, attic or penthouse, the

- area is the product of the length times the width times the number of stories. The area of irregularly-shaped buildings or structures is the sum of the areas of its individual component parts. Attics and basements are included only when converted to useful space. Loading platforms (roofed or not) are excluded. Enter the area even if unchanged by capital improvement.
- (305) Number of stories—Enter the number of successive floors (including split levels) of a building, excluding attic, basement, mezzanine and penthouse. Split-level areas are considered floors.
- (307) Irregular Shape—A facility is an irregular shape if its plan does not consist of four sides at right angles to one another. Enter a "Y" for yes to indicate that the facility is irregular or an "N" for no to indicate that the facility is not irregular.
- (401) Year Built-Enter the year of the usable completion date, e.g., 1980.
- (402) Construction Type Code-Enter one of the three digit codes which best describes the facility.
- P....PERMANENT...... A Class 2 facility designed and constructed to serve its specific purpose for a period of at least 25 years with no undue maintenance requirement.
- S....SEMIPERMANENT... A Class 2 facility designed and constructed to serve its specific purpose for a period of from 5 to 24 years with no undue maintenance requirement.
- T....TEMPORARY...... A Class 2 facility designed and constructed to serve its specific purpose for a period less than 5 years.
- (403) Year Improved-Enter the year of the usable completion date of a capital improvement, e.g., 1980.
- (404) Attic, Basement, Mezzanine, Penthouse Code-Enter the appropriate letter code(s), "A"-Attic, "B"-Basement, "M"-Mezzanine and/or "P"-Penthouse to indicate all that exist within a building. The "A" and "B" code should only be used when the attic or basement is converted to useful space. Enter all applicable codes even when unchanged by a capital improvement.
- (409) Project Number-Enter the "P"-number (e.g., P052) of the MCON/MCNR project under which the facility was constructed.
- (601) Disposal Date-Enter the date, e.g., 15 SEP 78, that demolition of a facility was completed.
- (602) Disposal Method Code-Enter a Code "9" for all demolished facilities.
- (606) Disposal Contract Number-Enter the Navy contract number under which the facility was demolished.



(004) REPORTING ACTIVITY UIC MC70 0 / (001) PROPERTY RECORD NUMBER 2-08780					ACTIVITY NAME			
					(005) FACILITY NUMBER	5-44		
			100	STATUS UT	ILIZATION			* * * * * * * * * * * * * * * * * * *
502) CATEGORY CODE	84110 (510) USER UIC OG 10 (501) USE			(514) UTILITY COST \$				
	AR	EA		OTHER KG		ALT		DEF CODES
ADEO	(515)		(516)	5,000,000.00	(517)		(524)	
SBST	(518)		(519)		(520)		(525)	
NAD	(521)		(522)		(523)	4-4-4-4	(526)	
502) CATEGORY CODE		(510) USER UIC/OG ID		(501) USE			(514) UTILITY COST s	
	AR	EA		OTHER		ALT		DEF CODES
ADEQ	(515)		(516)		(517)		(524)	
SBST	(518)		(519)		(520)		(525)	
INAD	(521)		(522)	A	(523)		(526)	
(502) CATEGORY CODE		(510) USER UIC/OG ID		(501) USE			(514) UTILITY COST \$	
	ARI	EA		OTHER		ALT		DEF CODES
ADEQ	(515)		(516)		(517)		(524)	
SBST	(518)		(519)		(520)		(525)	
NAD	(521)		(522)	4	(523)		(526)	12 1874
502) CATEGORY CODE		(510) USER UIC/OG ID		(501) USE		1 2 3 40 T	(514) UTILITY COST \$	
	AR	EA		OTHER		ALT		DEF CODES
ADEQ	(515)		(516)		(517)		(524)	The H
SBST	(518)		(519)		(520)		(525)	
INAD	(521)		(522)		(523)		(526)	

