

Regulation
No. 1130-2-46

4 October 2000

Project Operations
WORK MANAGEMENT GUIDANCE AND PROCEDURES
EQUIPMENT AND VESSEL NUMBERING SYSTEM
STANDING OPERATING PROCEDURE 00-01 (OPSOP 00-01)

1. Purpose. To provide a procedure to assign identification numbers for display on equipment and vessels.

2. Applicability. This regulation applies to all elements assigned to the US Army Engineer District Little Rock.

3. Procedures.

a. The identification number is 7 alphanumeric characters that represent the district, an allocation file number and a project.

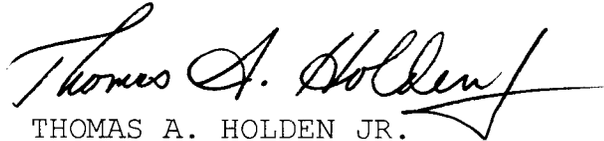
b. The first 3 characters of the identification number are the field operating activity (FOA) code. Little Rock District's FOA code is **SWL**. Other examples are SWT for Tulsa District and MVN for New Orleans District. Three numbers come after the FOA code and represent a file number for each piece of equipment or vessel. The 7th part of the identification number is the alpha-character representing the owning project. An 8th alpha-character can be used if desired to identify a sub-division of the owning project (e.g., a navigation lock or hydropower project that are parts of a larger project office).

c. Example: Greers Ferry Lake Project owns a 19' aluminum boat with twin 115 hp outboard motors. There is an electronic

SWLR 1130-2-46
4 Oct 00

file number **TPOMA2000GF0015** on the LAN (P:\Project Shared Info\Greers Ferry\TPOMA2000\EQUIP). From the list of this regulation's Project Codes, the code for Greers Ferry Lake Project is **D**. So the complete identification number for the boat would be **SWL015D**.

Appendix A - Project Codes



THOMAS A. HOLDEN JR.
Colonel, Corps of Engineers
District Engineer

DISTRIBUTION A

APPENDIX A

Appendix A Project Codes
EQUIPMENT AND VESSEL NUMBERING SYSTEM
STANDING OPERATING PROCEDURE 00-01 (OPSOP 00-01)

	Codes		Example
Beaver Lake Project Office	A		SWLXXXA
Beaver Lake Powerhouse	B		SWLXXXB
Clearwater Lake Project Office	C		SWLXXXC
Greers Ferry Lake Project Office	D		SWLXXXD
Greers Ferry Lake Powerhouse	E		SWLXXXE
Millwood - Tri Lakes Project Office	F		SWLXXXF
Gillham Lake	F	A	SWLXXXFA
Millwood Lake	F	B	SWLXXXFB
De Queen Lake Office	G		SWLXXXG
Dierks Lake Office	H		SWLXXXH
Mountain Home Project Office	I		SWLXXXI
Bull Shoals Lake	I	A	SWLXXXIA
Norfolk Lake	I	B	SWLXXXIB
Bull Shoals Lake Powerhouse	J		SWLXXXJ
Norfolk Lake Powerhouse	K		SWLXXXK
Montgomery Point L&D Project Office	M		SWLXXXM
Nimrod - Blue Mountain Project Office	L		SWLXXXL
Nimrod Lake	L	A	SWLXXXLA
Blue Mountain Lake Office	N		SWLXXXN
Pine Bluff Project Office	P		SWLXXXP
Pine Bluff Marine Terminal	P	A	SWLXXXPA
Montgomery Point L&D	P	B	SWLXXXPB
Norrel Lock	P	C	SWLXXXPC
Lock 2	P	D	SWLXXXPD
Wilbur D. Mills Dam	P	E	SWLXXXPE
Joe Hardin L&D	P	F	SWLXXXPF
Emmett Sanders L&D	P	G	SWLXXXPG
Lock and Dam 5	P	H	SWLXXXPH
David D. Terry L&D	P	I	SWLXXXPI
Arkansas Post Office	O		SWLXXXO
Russelleville Project Office	R		SWLXXXR
Dardanelle Marine Terminal	R	A	SWLXXXRA
Murray L&D	R	B	SWLXXXRB
Toad Suck Ferry L&D -	R	C	SWLXXXRC
Arthur V. Ormond L&D -	R	D	SWLXXXRD
Dardanelle L&D -	R	E	SWLXXXRE
Ozark L&D -	R	F	SWLXXXRF
Trimble L&D	R	G	SWLXXXRG
Arkansas River Fleet	R	H	SWLXXXRH
Dardanelle Powerhouse	Q		SWLXXXQ
Ozark Powerhouse	S		SWLXXXS
Toad Suck Ferry Office	T		SWLXXXT
Dardanelle Land Maintenance Office	U		SWLXXXU
Ozark Lake Office	V		SWLXXXV
Table Rock Lake Project Office	W		SWLXXXW
Table Rock Powerhouse	X		SWLXXXX