

CERM-F Engineer Regulation 37-1-27	Department of the Army U.S. Army Corps of Engineers Washington, DC 20314-1000	ER 37-1-27 31 March 1998
	Financial Administration ENGINEER REPORTING ORGANIZATION CODES (EROC)	
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DEPARTMENT OF THE ARMY
U. S. Army Corps of Engineers
Washington, DC 20314-1000

ER 37-1-27

CERM-F

Regulation
No. 37-1-27

31 March 1998

Financial Administration
ENGINEER REPORTING ORGANIZATION CODES(EROC)

1. Purpose. This regulation establishes a system of standard Engineer Reporting Organization Codes(EROC)for use in automated reporting within the command.

2. Applicability. This regulation applies to all HQUSACE elements and USACE commands.

3. References.

a. ER 10-1-1, Mission and Command Organization of the Chief of Engineers.

b. ER 10-1-2, U.S. Army Corps of Engineers Division and District Offices.

4. Distribution. Approved for public release; distribution is unlimited.

5. Engineer Reporting Organization Codes (EROC). The EROCs provided in Appendix A identify USACE commands and HQUSACE elements, as established in ER 10-1-1, and provide a sort sequence for automated submission and reporting systems that are based on the USACE command organization structure.

6. Policy and Responsibilities.

a. Only those EROCs that are shown in Appendix A will be used. Designers and users of automated reporting systems, i.e., CEFMS, REMIS, AMPERS, PRISM, etc., will ensure that only those EROCs authorized by this directive are used.

b. The Director of Resource Management is responsible for the design and maintenance of the EROC structure and approval or disapproval of all proposed changes. HQUSACE elements or USACE commands that desire to modify the structure (i.e., add, delete, or expand an existing code), will address such requests to the Director of Resource Management, ATTN: CERM-F, for review and decision.

This regulation supersedes ER 37-1-27, dated 31 August 1992.


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7. Procedures.

a. Staff or field requests for major organizational changes which will result in a change to an existing EROC will be processed in accordance with ER 10-1-2, or other appropriate organizational directives. Before an EROC is assigned/deleted to reflect such a change, the request for the organizational change must be fully processed through all organizational approval channels.

b. The EROC structure is based as closely as possible on the approved command organizational structure. Whenever this organizational structure is modified, the new EROC may also be modified. USACE commands requesting changes to their organizational structure in accordance with the requirements of ER 10-1-2 will include a request for a change in the EROC, if appropriate.

FOR THE COMMANDER:



ALBERT J. GENETTI, JR
Major General, USA
Chief of Staff

1 Appendix
APP A - Corps of Engineers
Reporting Organization
Codes (EROC)

APPENDIX A

CORPS OF ENGINEERS REPORTING ORGANIZATION CODES (EROC)

<u>OFFICE SYMBOL</u>	<u>CORPS ACTIVITIES</u>	<u>OLD CODE</u>	<u>NEW CODE</u>
	<u>HOUSACE & FIELD OPERATING ACTIVITIES</u>		
CE	Headquarters, Corps of Engineers (Including Boards & Commissions)	S0	S0
CEFC	USACE Finance Center		T0
CEHEC	Humphreys Engineer Center Support Activity	W2	W2
CECPW	U.S. Army Center for Public Works	W3	W3
CEWRC	Water Resource Support Center	Q0	Q0
CEHNC	<u>ENGINEERING & SUPPORT CENTER, HUNTSVILLE</u>	A0	A0
	<u>MISSISSIPPI VALLEY DIVISION</u>		
CEMVD		B0	B0
CEMVM	Memphis District	B1	B1
CEMVN	New Orleans District	B2	B2
CEMVS	St. Louis District	B3	B3
CEMVK	Vicksburg District	B4	B4
CEMVR	Rock Island District	F4	B5
CEMVP	St. Paul District	F5	B6
	<u>NORTH ATLANTIC DIVISION</u>		
CENAD		E0	E0
CENAB	Baltimore District	E1	E1
CENAB-WA	Washington Aqueduct Division	E2	E2
CENAN	New York District	E3	E3
CENAO	Norfolk District	E4	E4
CENAP	Philadelphia District (Marine Design Center)	E5	E5
CENAE	New England District	D0	E6
	<u>GREAT LAKES AND OHIO RIVER DIVISION</u>		
CELRD		H0	H0
CELRD-OR	Ohio River Regional Headquarters	H0	H0
CELRH	Huntington District	H1	H1
CELRL	Louisville District	H2	H2
CELRN	Nashville District	H3	H3
CELRP	Pittsburgh District	H4	H4
CELRB	Buffalo District	F1	H5
CELRC	Chicago District	F2	H6
CELRE	Detroit District	F3	H7
CELRD-GL	Great Lakes Regional Headquarters	F0	H8

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<u>OFFICE</u> <u>SYMBOL</u>	<u>CORPS ACTIVITIES</u>	<u>OLD</u> <u>CODE</u>	<u>NEW</u> <u>CODE</u>
CENWD	<u>NORTHWESTERN DIVISION</u>	G0	G0
CENWD-NP	North Pacific Regional Headquarters	G0	G0
CENWP	Portland District	G2	G2
CENWS	Seattle District	G3	G3
CENWW	Walla Walla District	G4	G4
CENWK	Kansas City District	C1	G5
CENWO	Omaha District	C2	G6
CENWD-MR	Missouri River Regional Headquarters	C0	G7
CESAD	<u>SOUTH ATLANTIC DIVISION</u>	K0	K0
CESAC	Charleston District	K2	K2
CESAJ	Jacksonville District	K3	K3
	Jacksonville District (Puerto Rico Only)	K8	K8
CESAM	Mobile District	K5	K5
	Mobile District (Panama Project Office)	K9	K9
CESAS	Savannah District	K6	K6
CESAW	Wilmington District	K7	K7
CESPD	<u>SOUTH PACIFIC DIVISION</u>	L0	L0
CESPL	Los Angeles District	L1	L1
CESPK	Sacramento District	L2	L2
CESPN	San Francisco District	L3	L3
CESPA	Albuquerque District	M1	L4
CEPOD	<u>PACIFIC OCEAN DIVISION</u>	J0	J0
CEPOF	Far East (Korea) District	J1	J1
CEPOJ	Japan District	J2	J2
CEPOH	Honolulu District	J3	J3
CEPOA	Alaska District	G1	J4
CESWD	<u>SOUTHWESTERN DIVISION</u>	M0	M0
CESWF	Fort Worth District	M2	M2
CESWG	Galveston District	M3	M3
CESWL	Little Rock District	M4	M4
CESWT	Tulsa District	M5	M5

<u>OFFICE</u> <u>SYMBOL</u>	<u>CORPS ACTIVITIES</u>	<u>OLD</u> <u>CODE</u>	<u>NEW</u> <u>CODE</u>
CETAC CETAE	<u>TRANSATLANTIC PROGRAMS CENTER</u> Europe District	N0 N1	N0 N1
	<u>RESEARCH AND DEVELOPMENT LABORATORIES</u>		
CETEC	Topographic Engineering Center	U1	U1
CECRL	Cold Regions Research and Engineering Laboratory	U2	U2
CECER	Construction Engineering Research Laboratories	U3	U3
CEWES	Engineer Waterways Experiment Station	U4	U4