APPENDIX 20-I

NUMERICAL CODING FOR CIVIL WORKS APPROPRIATIONS

96X3121 GENERAL INVESTIGATIONS

Appropriation Code 901

	Category	<u>Class</u>	Sub-C
Category — Surveys	1	0	0
Class — Navigation Studies	1	1	0
Sub-C — Reconnaissance Study	1	1	1
Sub-C — Feasibility Study	1	1	2
Class — Flood Damage Prevention Studies	1	2	0
Sub-C — Reconnaissance Study	1	2	1
Sub-C — Feasibility Study	1	2	2
Class — Shoreline Protection Studies	1	3	0
Sub-C — Reconnaissance Study	1	3	1
Sub-C — Feasibility Study	1	3	2
Class — Special Studies (List by Work Allowance Title)	1	4	0
Sub-C — Reconnaissance Study	1	4	1
Sub-C — Feasibility Study	1	4	2
Sub-C — Watershed/Ecosystem Reconnaissance Study	1	4	3 *

20-I-20 APP 20-I

96X3121 General Investigations Appropriation Code 901 (Continued)

		Category	<u>Class</u>	Sub-C	
*	Sub-C — Watershed/Ecosystem Feasibility Study	1	4	4	*
	Class — Comprehensive Studies	1	5	0	
	Sub-C — Reconnaissance Study	1	5	1	
	Sub-C — Feasibility Study	1	5	2	
*	Sub-C — Authorization Reports from Level B Studies	1	5	3	*
	Class — Review of Authorized Projects	1	6	0	
	${\it Sub-C-Restudy\ of\ Deferred\ Projects:\ Reconnaissance\ Study}$	1	6	1	
	Sub-C — Restudy of Deferred Projects: Feasibility Study	1	6	2	
	Sub-C — Review of Completed Projects: Reconnaissance Study	1	6	3	
	Sub-C — Review of Completed Projects: Feasibility Study	1	6	4	
	Sub-C — Review of Marginal O&M Projects	1	6	6	
	Sub-C — Review of Local Protection Projects	1	6	7	
	Sub-C — Drought Contingency Planning Class — Miscellaneous Activities	1 1	6 7	8 0	
	Sub-C — Special Investigations	1	7	1	
	Sub-C — FERC Licensing Activities	1	7	2	
	Sub-C — Interagency Water Resources Development	1	7	3	

APP-I 20-I-20.1 (next page is 20-I-21)

96X3121 General Investigations

		Category	Class	<u>Sub-C</u>
	Sub-C - Inventory of Dams	1	7	4
	Sub-C - National Estuary Program	1	7	5
	Sub-C - North American Waterfowl Management Plan	1	7	6
	Sub-C - National Marine Fisheries Services	1	7	7
*	Sub-C -Interagency and International Support	1	7	8 *
	Sub-C - Coordination with Other Agencies and Non-Federal Interests	1	8	0
	Sub-C - Department of Agriculture, SCS (PL83-566)	1	8	1
	Department of Interior, Bureau of Reclamation (PL 84-984)	1	8	2
	Sub-C - River Basin Commissions and Committees	1	8	3
	Sub-C - Water Quality Management (Sec 208, PL 92-500)	1	8	4
	Sub-C - Coastal Zone Management (P. L. 92-583)	1	8	5
	Sub-C - Planning Assistance to States (Sec. 22, P.L. 93-251; Sec. 204. P.L. 91-611; and Sec. 214, P.L. 89-298	1	8	6
	Sub-C - National Wild and Scenic Rivers Systems (P.L. 90-452)	1	8	7

	Category	Class	<u>Sub-C</u>
Sub-C - Technical and Engineering Assistant on Shore and Streambank Erosion (Sec. 55, P.L. 93-215)	ce 1	8	8
Class - Supplemental Pre-Authorization Studies (Phase I)	s 1	9	0
Sub-C - Navigation, Channels and Harbors	1	9	1
Sub-C - Navigation, Locks and Dams	1	9	2
Sub-C - Shoreline Protection	1	9	3
Sub-C - Flood Damage Prevention, Local Protection	1	9	4
Sub-C - Multiple-Purpose Power Projects	1	9	5
Category - Collection and Study of Basic Data	2	0	0
Class - Precipitation Studies (National Weath Service)	er 2	2	0
Class - Inspection of Dams (P.L. 92-367)	2	3	0

	Category	Class	Sub-C
Class - International Waters Studies	2	4	0
Class - Flood Plain Management Services	2	5	0
Class - Hydrologic Studies	2	6	0
Sub-C - Storm Studies	2	6	1
Sub-C - General Hydrologic Studies	2	6	2
Sub-C - Sedimentation Studies	2	6	3
Sub-C - Streamflow and Rainfall Data	2	6	4
Class - Scientific and Technical Information Centers	2	7	0
Class - Coastal Data Collection	2	8	0
Class - Miscellaneous	2	9	0
Sub-C - Transportation Systems	2	9	1
Sub-C - Environmental Data Studies	2	9	2
Sub-C - Remote Sensing/Geographic Informat System Support	ion 2	9	3
Sub-C - Automated Information System Suppo	ert 2	9	4
Sub-C - Flood Damage Data Program	2	9	5
Category - Research and Development	3	0	0
Class - Materials	3	1	0
Sub-C - Soil	3	1	1
Sub-C - Rock	3	1	2
Sub-C - Concrete	3	1	3

		Category	Class	Sub-C	
	Sub-C - Structural Engineering	3	1	4	
	Sub-C - Electrical- Mechanical	3	1	5	
*	Sub-C - High Performance Materials and Sys	tems 3	1	6	
	Sub-C - Geotechnical Engineering	3	1	7	
	Sub-C - Concrete and Structural Engineerin	ıg 3	1	8	*
Cl	ass - Coastal Engineering	3	2	0	
	Sub-C - Coastal Navigation	3	2	1	
	Sub-C - Harbor Entrances and Coastal Chann	els 3	2	2	
	Sub-C - (Reserved for Future Use)	3	2	3	
*	Sub-C - Coastal Sedimentation and Dredging	3	2	4	*
	Sub-C - (Reserved for Future Use)	3	2	5	
	Sub-C - (Reserved for Future Use)	3	2	6	
*	Sub-C - Coastal Structure	3	2	7	*
	Sub-C - Coastal Geology and Geotechnical Research	3	2	8	
Cl	ass - Flood Control and Navigation	3	3	0	
	Sub-C - Flood Control Structures	3	3	1	
*	Sub-C - Cold Regions Engineering	3	3	2	
	Sub-C - Inland Navigation	3	3	3	*
	Sub-C - Hydrologic Engineering	3	3	4	
	Sub-C - Hydrology of Cold Regions	3	3	5	
	Sub-C - Ice Engineering	3	3	6	
	Sub-C - Flood Control Channels	3	3	7	

APP 20-I 20-I-22.2

		Category	Class	Sub-C	
*	Sub-C - Flood Damage Reduction and Stream Restoration	3	3	8	*
	Sub-C - Water Quality	3	3	9	
	Class - Environmental Quality	3	4	0	
	Sub-C - Environmental Impact	3	4	1	
*	Sub-C - Ecosystem Management and Restoratio Research	on 3	4	2	*
	Sub-C - Wastewater Management	3	4	3	
	Class - Water Resources Planning Studies	3	5	0	
	Sub-C - Water Source Interrelationships and Impacts	3	5	1	
	Sub-C - Planning Methodologies	3	5	2	
*	Sub-C - Watershed Management	3	5	3	*
	Sub-C - (Reserved for Future Use)	3	5	4	
	Sub-C - Project Management	3	5	5	
	Sub-C - Water Supply and Conservation	3	5	6	
	Sub-C - Risk Assessment	3	5	7	
	Sub-C - Manpower Planning and Effectiveness	3	5	9	
	Class - Surveying and Remote Sensing	3	6	0	
	Sub-C - Surveying and Mapping	3	6	1	
	Sub-C - Remote Sensing	3	6	2	
	* Sub-C - Geographic Information Systems	3	6	3	*
	Class - Construction, Operations and Maintenan	ice 3	7	0	

		<u>Category</u>	Class	Sub-C	
	Sub-C - Construction, Operations and Maint Management	enance 3	7	1	
	Sub-C - Energy Management	3	7	2	
	Sub-C - Improvement of O&M Techniques	3	7	3	
	Sub-C - Long-term Effects of Dredging Operations	3	7	4	
*	Sub-C - Recreation Research	3	7	5 *	
	Sub-C - Water Quality Program	3	7	6	
	Sub-C - Wetlands	3	7	7	
Cl	ass - Technology Transfer Program	3	8	0	
	Sub-C - Construction Technology Transfer	3	8	1	
	Sub-C - Magnetic Levitation	3	8	2	
	Sub-C - Climate Change Impact Program	3	8	3	
*	Sub-C - Engineering and Environmental Innovations	3	8	4 *	

96X3121 General Investigations (Cont'd) Appropriation Code 901

	Category	<u>Class</u>	Sub-C
Sub-C — Risk Analysis of Water Resources Investments	3	8	5
Sub-C — Zebra Mussel Control	3	8	6
Sub-C — Earthquake Engineering Research Program	3	8	7
Sub-C — Evaluation of Environmental Investments Research Prog	gram 3	8	8
Sub-C — Characterization and Restoration of Wetlands Research	3	8	9
$Class-Construction\ Productivity\ Advancement\ Research (CPAR)$	3	9	0
Category — Preconstruction Engineering and Design (Projects Not Fully Authorized)	4	0	0
Class — Watershed/Ecosystem Projects	4	1	0
Class — Navigation Projects	4	2	0
Sub-C — Channels and Harbors	4	2	1
Sub-C — Locks and Dams	4	2	2
Class — Total Beach Erosion Control Projects	4	4	0
Class — Flood Control Projects	4	5	0
Sub-C — Local Protection	4	5	1
Sub-C — Reservoirs	4	5	2
Class — Total Multiple Purpose Power Projects	4	6	0

20-I-22.5 APP 20-I

96X3121 General Investigations (Cont'd) Appropriation Code 901

	<u>Category</u>	<u>Class</u>	Sub-C
Category — Planning and Engineering Under Proposed Legislation	5	0	0
Class — Navigation Projects	5	2	0
Sub-C — Channels and Harbors	5	2	1
Sub-C — Locks and Dams	5	2	2
Class — Total Beach Erosion Control Projects	5	4	0
Class — Flood Control Projects	5	5	0
Sub-C — Local Protection	5	5	1
Sub-C — Reservoirs	5	5	2
Class — Total Multiple Purpose Power Projects	5	6	0
Category — Preconstruction Engineering and Design (Fully Authorized Projects)	6	0	0
Class — Watershed/Ecosystem Projects	6	1	0
Class — Navigation Projects	6	2	0
Sub-C — Channels and Harbors	6	2	1
Sub-C — Locks and Dams	6	2	2
Class — Total Beach Erosion Control Projects	6	4	0
Class — Flood Control Projects	6	5	0

96X3121 General Investigations (Cont'd) Appropriation Code 901

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Local Protection	6	5	1
Sub-C — Reservoirs	6	5	2
Class — Total Multiple Purpose Power Projects	6	6	0
Class — Environmental Infrastructure	6	7	0

96X3122 Construction. General Appropriation Code 902

	<u>Category</u>	<u>Class</u>	<u>Sub-C</u>
* Category - Advance Engineering and Design	1	0	0
Class - Navigation Projects - Fully Authorized	1	2	0
Sub-C — Channels and Harbors Sub-C — Locks and Dams	1 1	2 2	1 2
Class - Beach Erosion Control Projects - Fully Authorized	1	4	0
Class - Flood Control Projects - Fully Authorized	1	5	0
Sub-C - Local Protection Sub-C - Reservoirs	1 1	5 5	1 2
Class - Multiple Purpose Power Projects - Fully Authorized	1	6	0
Class - Projects Authorized for Phase I Advance Engineering and Design	1	7	0
Sub-C - Navigation, Channels and Harbors	1	7	1
Sub-C - Navigation, Locks and Dams	1	7	2
Sub-C - Beach Erosion Control	1	7	3
Sub-C - Flood Control, Local Protection	1	7	4
Sub-C - Flood Control Reservoirs	1	7	5
Sub-C - Multiple Purpose Power Projects	1	7	6
Class - Projects Authorized for Phase I Advance Engineering and Design and Approved for AE&D After Completion of Phase I	1	8	0
Sub-C - Navigation, Channels and Harbors	1	8	1
Sub-C - Navigation, Locks and Dams	1	8	2
Sub-C - Beach Erosion Control	1	8	3
Sub-C - Flood Control, Local Protection	1	8	4
Sub-C - Flood Control Reservoirs	1	8	5
Sub-C - Multiple Purpose Power Projects	1	8	6 *

20-I-23 APP 20-I

96X3122 Construction, General (Cont'd)

	Category	Clas	s Si	ub-C
Category - Navigation Projects		2	0	0
Class - Channels and Harbors		2	1	0
Sub-C - Projects Specifically Authorized by Congress		2	1	1
* Sub-C - Dredge Material Disposal Facility	Program	2	1	2 *
Sub-C - Projects Not Specifically Authorized by Congress (Sec. 107, 1960 Act & Modifications)		2	1	6
Sub-C - Debris Removal		2	1	7
Class - Locks and Dams		2	2	0
Class - Mitigation of Shore Damages Attributable to Navigation Projects (Sec. 111)		2	3	0
Sub-C - Projects Specifically Authorized by Congress		2	3	1
Sub-C - Projects Not Specifically Authorized by Congress		2	3	2
Class - Dam Safety Assurance		2	4	0
Class - Inland Waterways Users Board		2	5	0
Category - Beach Erosion Control Projects		4	0	0
Class - Projects Specifically Authorized by Congress		4	1	0
Sub-C - Sacrificial Features Only		4	1	1
Sub-C - Structural and Sacrificial Features		4	1	2

96X3122 Construction, General

	Category	Clas	S	Sub-C
Class - Projects Not Specifically Authorized by Congress (Sec. 103, 1962 Act & Modifications)		4	2	0
Category - Flood Control Projects	Ĩ	5	0	0
Class - Local Protection	į	5	1	0
Sub-C - Projects Specifically Authorized by Congress	ٳ	5	1	1

96X3122 Construction, General

<u>Ca</u>	ategory	Class	Sub-C
Sub-C - Projects Not Specifically Authorized by (Sec. 205, 1948 Act & Modifications)	Congress 5	1	6
Sub-C - Emergency Streamback and Shoreline Protection (Sec. 14, 1946 Act, Modified by Sec. 27, 1974 WRDA)	5	1	7
Sub-C - Snagging and Clearing	5	1	8
Class - Reservoirs	5	2	0
Class - Urban Stormwater Management	5	3	0
Sub-C - Specifically Authorized Projects	5	3	1
Sub-C - Projects Not Specifically Authorized	5	3	2
Class - Dam Safety Assurance	5	4	0
Category - Multiple Purpose Power Projects	6	0	0
Class - Dam Safety Assurance	6	4	0
Category - Miscellaneous	7	0	0
Class - Recreation Facilities at Completed Projects	7	1	0
Sub-C - Sanitation Facilities - Non-Cost Sharing	7	1	1
Sub-C - Five-Year Program Funds	7	1	2
Sub-C - Cost Sharing	7	1	3
Class - Project Modifications for Improvement of Environment (Sec. 1135, PL 99-662)	7	2	0
Sub-C - Specifically Authorized	7	2	1
Sub-C - Not Specifically Authorized	7	2	2
* Class - Aquatic Ecosystem Restoration (Sec. 206, P.L. 104-303)	7	3	0

96X3122 Construction, General

		Category	Class	Sub-	<u>-C</u>
	Class - Specifically Funded	7	3	1	
	Class - Not Specifically Funded	7	3	2	*
	Class - Aquatic Plant Control	7	4	0	
	Class - Employees Compensation Fund (Payments to Department of Labor (74 Stat. 906))	7	5	0	
	Class - Wetlands Restoration and Enhancement Demo Program (Sec. 307(d), PL 101-640)	onstration 7	6	0	
	Sub-C - Specifically Funded	7	6	1	
	Sub-C - Not Specifically Funded	7	6	2	
*	Class - Environmental Improvement Projects	7	7	0	
	Sub-C - Environmental Mitigation, Restoration and Protection	7	7	1	
	Sub-C - Environmental Infrastructure	7	7	2	*
	Class - Shoreline Erosion Control Demonstration (Sec. 54, 1974 Act)	7	8	0	
	Class - Wetland and Other Aquatic Habitat Creatic (Sec. 204, PL 102-580)	on 7	9	0	
	Sub-C - Specifically Authorized	7	9	1	
	Sub-C - Not Specifically Authorized	7	9	2	
Ca	tegory - Rehabilitation	8	0	0	
C.	lass - Major Rehabilitation	8	1	0	
	Sub-C - Navigation Projects	8	1	2	
	Sub-C - Channels and Harbors	8	1	3	

	Category	Class	Sub-C
Sub-Sub-C — Locks and Dams	8	1	4
Sub-C — Flood Control Projects	8	1	5
Sub-Sub-C — Local Protection Projects Specifically Authorized by Congress	8	1	6
Sub-Sub-C — Reservoirs	8	1	7
Sub-C — Multiple Purpose Power Projects	8	1	8
Class — Minor Rehabilitation	8	2	0
Category — Miscellaneous	9	0	0
Class — RESERVED FOR HQUSACE	9	l to 8	0 to 9
Class — RESERVED FOR HQUSACE	9	9	0 to 8
Sub-C — Reimbursable Work All Other	9	9	9
Category — EPA Construction Grants Program	A	0	0
Class — EPA Construction Grants Program	A	6	0
Sub-C - HQUSACE	A	6	1
Sub-C — NED -EPA Region 1	A	6	2
Sub-C — NAD -EPA Region 2	A	6	3
Sub-C — NAD -EPA Region 3	A	6	4

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — SAD-EPA Region 2	A	6	5
Sub-C — SAD-EPA Region 4	A	6	6
Sub-C — ORD-EPA Region 3	A	6	7
Sub-C — ORD-EPA Region 4	A	6	8
Sub-C — ORD-EPA Region 5	A	6	9
Class — EPA Construction Grants Program (continued)	A	7	0
Sub-C — NCD-EPA Region 5	A	7	1
Sub-C — LMV-EPA Region 4	A	7	2
Sub-C — LMV-EPA Region 6	A	7	3
Sub-C — SWD-EPA Region 6	Α	7	4
Sub-C — MRD-EPA Region 7	A	7	5
Sub-C — MRD-EPA Region 8	A	7	6
Sub-C — POD-EPA Region 9	A	7	7
Sub-C — SPD-EPA Region 9	A	7	8
Sub-C — NPD-EPA Region 10	A	7	9
Class — EPA Construction Grants Program (RESERVED FOR HQUSACE)	A	8	0
Sub-C — RESERVED FOR HQUSACE	A	8	l to 2
Sub-C — TJ Sewer	A	8	3
Sub-C — RESERVED FOR HQUSACE	A	8	4 to 9

ER 37-2-10 Change 88 31 Jan 00

	Category	Class	Sub-C
Category - EPA Superfund Program	В	0	0
Class - Management and Support Activity	В	1	0
Sub-C - HQUSACE	В	1	1
Sub-C - USACE Commands (Already included in B11)	В	1	2
Sub-C - Reserved for HQUSACE	В	1	3 to 9
Class - Technical Assistance	В	2	0
Sub-C - Field Investigations	В	2	1
Sub-C - Feasibility Study	В	2	2
Sub-C - Hazardous Waste Enforcement Support - Design	В	2	3
Sub-C - Hazardous Waste Enforcement Support - Construction	В	2	А
Sub-C - Site Assessments	В	2	В
Sub-C - Hazardous Waste Enforcement Support - General	В	2	С
* Sub-C - Five Year Review	В	2	D *
Sub-C - Flood Plain Management	В	2	4
Sub-C - Mapping and Surveys	В	2	5
Sub-C - Remedial Investigations/Feasibility Studies (RIFS)	В	2	6
Sub-C - Other Technical Assistance	В	2	7
Sub-C - Real Estate Relocations/Acquisitions	В	2	8
Sub-C - Operation & Maintenance	В	2	9

ER 37-2-10 Change 88 31 Jan 00

	Category	Class	<u>Sub-C</u>
Class - Design	В	3	0
Sub-C - Remedial Response	В	3	1
Sub-C - Emergency Response	В	3	2
Sub-C - First Phase	В	3	3

$\frac{96\text{X}3122 \text{ Construction, General}}{\text{(Continued)}}$

	Category	Class	Sub-C
Sub-C - EPA Lead	В	3	4
Sub-C - State Lead	В	3	5
Sub-C - EPA Work Assignment Management	(WAM) B	3	6
Sub-C - RESERVED FOR HQISACE	В	3	7 to 9
Class - Construction	В	4	0
Sub-C - Remedial Response	В	4	1
Sub-C - Other Response	В	4	2
* Sub-C - Long-Term Response Action	В	4	3 *
Sub-C - RESERVED FOR HQUSACE	В	4	4 to 9
Class - Other	В	5	0
Sub-C - Rapid Response	В	5	1
Sub-C - Emergency Response	В	5	2
Sub-C - Cost Estimating	В	5	3
Sub-C - RESERVED FOR HQUSACE	В	5	4 to 9
Sub-C - Environmental Work Brokered Bety Corps	ween B	9	9
Category - DOE Hazadorus, Toxic, Radiological Waste Program	С	0	0
Class - Management and Support Activity	С	1	0
Sub-C - HQUSACE	С	1	1

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — USACE Commands (Already included in C11)	C	1	2
Sub-C — RESERVED FOR HQUSACE	C	1	3 to 9
Class — Technical Assistance	C	2	0
Sub-C — Field Investigations	C	2	1
Sub-C — Feasibility Study	C	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	C	2	3
Sub-C — Hazardous Waste Enforcement Support — Construction	C	2	Α
Sub-C — Site Assessments	C	2	В
Sub-C — Compliance/Surveillance	C	2	C
Sub-C — Evaluate/Review	C	2	D
Sub-C — Flood Plain Management	C	2	4
Sub-C — Mapping and Surveys	C	2	5
Sub-C — Remedial Investigations/Feasibility Studies (RIFS)	С	2	6
Sub-C — Emergency Technical Assistance	C	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	C	2	8
Sub-C — Operation & Maintenance	C	2	9

	<u>Category</u>	<u>Class</u>	Sub-C
Class — Design	С	3	0
Sub-C — Remedial Response	C	3	1
Sub-C — Emergency Response	C	3	2
Sub-C — First Phase	C	3	3
Sub-C — EPA Lead	C	3	4
Sub-C — State Lead	C	3	5
Sub-C — DOE Work Assignment Management (WAM)	C	3	6
Sub-C — Infrastructure-Utilities	C	3	7
Sub-C — Infrastructure-Horizontal/Vertical	C	3	8
Sub-C — RESERVED FOR HQUSACE	C	3	9
Class — Construction	C	4	0
Sub-C — Remedial Response	C	4	1
Sub-C — Emergency Response	C	4	2
Sub-C — Compliance/Surveillance	C	4	3
Sub-C — Infrastructure-Utilities	C	4	4
Sub-C — Infrastructure-Horizontal/Vertical	C	4	5
Sub-C — RESERVED FOR HQUSACE	C	4	6 to 9

20-I-26.5 APP 20-I

	Category	<u>Class</u>	Sub-C	
Class — Other	C	5	0	
Sub-C — Remedial Response	C	5	1	
Sub-C — Emergency Response	C	5	2	
Sub-C — Cost Estimating	C	5	3	
Sub-C — Training	C	5	4	
Sub-C — RESERVED FOR HQUSACE	C	5	5 to 9	
* Sub-C — Environmental Work Brokered Between Corps	C	9	9	*
Category — Support for States — Construction Grants	D	0	0	
Class — Management and Support Activity	D	1	0	
Sub-C - HQUSACE	D	1	1	
Sub-C — USACE Commands(Already included in D11)	D	1	2	
Sub-C — RESERVED FOR HQUSACE	D	1	3 to 9	
Class — Technical Assistance	D	2	0	
Sub-C — Field Investigations	D	2	1	
Sub-C — Feasibility Study	D	2	2	
Sub-C — Hazardous Waste Enforcement Support — Design	D	2	3	
Sub-C — Hazardous Waste Enforcement Support — Construction	D	2	A	

	<u>Category</u>	Class	Sub-C
Sub-C — Site Assessments	D	2	В
Sub-C — Compliance/Surveillance	D	2	C
Sub-C — Evaluate/Review	D	2	D
Sub-C — Flood Plain Management	D	2	4
Sub-C — Mapping and Surveys	D	2	5
Sub-C — Remedial Investigation/Feasibility Studies (RIFS)	D	2	6
Sub-C — Emergency Technical Assistance	D	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	D	2	8
Sub-C — Operations & Maintenance	D	2	9
Class — Design	D	3	0
Sub-C — Remedial Response	D	3	1
Sub-C — Emergency Response	D	3	2
Sub-C — First Phase	D	3	3
Sub-C — EPA Lead	D	3	4
Sub-C — State Lead	D	3	5
Sub-C — Work Assignment Management (WAM)	D	3	6
Sub-C — Infrastructure-Utilities	D	3	7

20-I-26.7 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Infrastructure-Horizontal/Vertical	D	3	8
Sub-C — RESERVED FOR HQUSACE	D	3	9
Class — Construction	D	4	0
Sub-C — Remedial Response	D	4	1
Sub-C — Emergency Response	D	4	2
Sub-C — Compliance/Surveillance	D	4	3
Sub-C — Infrastructure-Utilities	D	4	4
Sub- C — Infrastructure-Horizontal/Vertical	D	4	5
Sub-C — RESERVED FOR HQUSACE	D	4	6 to 9
Class — Other	D	5	0
Sub-C — Remedial Response	D	5	1
Sub-C — Emergency Response	D	5	2
Sub-C — RESERVED FOR HQUSACE	D	5	3
Sub-C — Training	D	5	4
Sub-C — RESERVED FOR HQUSACE	D	6 to 9	5 to 9
Sub-C — Environmental Work Brokered Between Corps	D	9	9

	<u>Category</u>	<u>Class</u>	Sub-C
Category — Department of Commerce		0	0
Class — Management and Support Activity	E	1	0
Sub-C - HQUSACE	E	1	1
Sub-C — USACE Commands(Already included in E11)	E	1	2
Sub-C — RESERVED FOR HQUSACE	E	1	3 to 9
Class — Technical Assistance	E	2	0
Sub-C — Field Investigations	E	2	1
Sub-C — Feasibility Study	E	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	E	2	3
${\bf Sub-C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	E	2	A
Sub-C — Site Assessments	E	2	В
Sub-C — Compliance/Surveillance	E	2	C
Sub-C — Evaluate/Review	E	2	D
Sub-C — Flood Plain Management	E	2	4
Sub-C — Mapping and Surveys	E	2	5
Sub-C — Remedial Investigation/Feasibility Studies (RIFS)	E	2	6
Sub-C — Emergency Technical Assistance	E	2	7

20-I-26.9 APP 20-I

	Category	<u>Class</u>	Sub-C
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	E	2	8
Sub-C — Operation & Maintenance	E	2	9
Class — Design	E	3	0
Sub-C — Remedial Response	E	3	1
Sub-C — Emergency Response	E	3	2
Sub-C — First Phase	E	3	3
Sub-C — EPA Lead	E	3	4
Sub-C — State Lead	E	3	5
Sub-C — Work Assignment Management (WAM)	E	3	6
Sub-C — Infrastructure-Utilities	E	3	7
Sub-C-In frastructure-Horizontal/Vertical	E	3	8
Sub-C — RESERVED FOR HQUSACE	E	3	9
Class — Construction	E	4	0
Sub-C — Remedial Response	E	4	1
Sub-C — Emergency Response	E	4	2
Sub-C — Compliance/Surveillance	E	4	3
Sub-C — Infrastructure-Utilities	E	4	4

		<u>Category</u>	<u>Class</u>	Sub-C	
	${\it Sub-C-Infrastructure-Horizontal/Vertical}$	E	4	5	
	Sub-C — RESERVED FOR HQUSACE	E	4	6 to 9	
	Class — Other	E	5	0	
	Sub-C — Remedial Response	E	5	1	
	Sub-C — Emergency Response	E	5	2	
	Sub-C — RESERVED FOR HQUSACE	E	5	3	
	Sub-C — Training	E	5	4	
	Sub-C — RESERVED FOR HQUSACE	E	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	E	9	9	*
	Category — DOA Farmers Home Administration	F	0	0	
	Class — Management and Support Activity (M&S)	F	1	0	
	Sub-C — M&S - HQUSACE	F	1	1	
	Sub-C — M&S - Commands (Already in F11)	F	1	2	
	Sub-C — RESERVED FOR HQUSACE	F	1	3 to 9	
	Class — Technical Assistance	F	2	0	
	Sub-C — Field Investigations	F	2	1	
	Sub-C — Feasibility Study	F	2	2	

20-I-26.11 APP 20-I

	Category	<u>Class</u>	Sub-C
Sub-C — Hazardous Waste Enforcement/Design	F	2	3
Sub-C — Hazardous Waste Enforcement/Constr	F	2	A
Sub-C — Site Assessments	F	2	В
Sub-C — Compliance/Surveillance	F	2	C
Sub-C — Evaluate/Review	F	2	D
Sub-C — Flood Plain Management	F	2	4
Sub-C — Mapping and Surveys	F	2	5
Sub-C — RIFS/Studies	F	2	6
Sub-C — Emergency Technical Assistance	F	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	F	2	8
Sub-C — O&M	F	2	9
Class — Design	F	3	0
Sub-C — Remedial Response	F	3	1
Sub-C — Emergency Response	F	3	2
Sub-C — First Phase	F	3	3
Sub-C — FHA Lead	F	3	4
Sub-C — State Lead	F	3	5

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Work Assignment Management (WAM)	F	3	6
${\it Sub-C-Infrastructure-Utilities}$	F	3	7
Sub-C — Infrastructure-Horizontal Vertical	F	3	8
Sub-C — RESERVED FOR HQUSACE	F	3	9
Class — Construction	F	4	0
Sub-C — Remedial Response	F	4	1
Sub-C — Emergency Response	F	4	2
Sub-C — Compliance/Surveillance	F	4	3
Sub-C — Infrastructure-Utilities	F	4	4
Sub-C-Infrastructure-Horizontal/Vertical	F	4	5
Sub-C — RESERVED FOR HQUSACE	F	4	6 to 9
Class — Other	F	5	0
Sub-C — Remedial Response	F	5	1
Sub-C — Emergency Response	F	5	2
Sub-C — RESERVED FOR HQUSACE	F	5	3
Sub-C — Training	F	5	4
Sub-C — RESERVED FOR HQUSACE	F	5	5 to 9

20-I-26.13 APP 20-I

	Category	<u>Class</u>	Sub-C	
* Sub-C — Environmental Work Brokered Between Corps	F	9	9	*
Category — DOT - U.S. Coast Guard	G	0	0	
Class — Management and Support Activity (M&S)	G	1	0	
Sub-C — M & S - HQUSACE	G	1	1	
Sub-C — M & S - Commands (Already in G11)	G	1	2	
Sub-C — RESERVED FOR HQUSACE	G	1	3 to 9	
Class — Technical Assistance	G	2	0	
Sub-C — Field Investigations	G	2	1	
Sub-C — Feasibility Study	G	2	2	
Sub-C — Hazardous Waste Enforcement/Design	G	2	3	
Sub-C — Hazardous Waste Enforcement/Constr	G	2	A	
Sub-C — Site Assessments	G	2	В	
Sub-C — Compliance/Surveillance	G	2	C	
Sub-C — Evaluate/Review	G	2	D	
Sub-C — Flood Plain Management	G	2	4	
Sub-C — Mapping and Surveys	G	2	5	
Sub-C — RIFS/Studies	G	2	6	

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Emergency Technical Assistance	G	2	7
Sub-C — Real Estate Relocations/Acquisitions/Disposals	G	2	8
Sub-C — O&M	G	2	9
Class — Design		3	0
Sub-C — Remedial Response	G	3	1
Sub-C — Emergency Response	G	3	2
Sub-C — First Phase	G	3	3
Sub-C — FHA Lead	G	3	4
Sub-C — State Lead	G	3	5
Sub-C — Work Assignment Management (WAM)	G	3	6
Sub-C — Infrastructure-Utilities	G	3	7
Sub-C — Infrastructure-Horizontal/Vertical	G	3	8
Sub-C — RESERVED FOR HQUSACE	G	3	9
Class — Construction	G	4	0
Sub-C — Remedial Response	G	4	1
Sub-C — Emergency Response	G	4	2
Sub-C — Compliance/Surveillance	G	4	3

20-I-26.15 APP 20-I

		<u>Category</u>	<u>Class</u>	Sub-C	
	Sub-C — Infrastructure-Utilities	G	4	4	
	Sub-C - In frastructure-Horizontal/Vertical	G	4	5	
	Sub-C — RESERVED FOR HQUSACE	G	4	6 to 9	
	Class — Other	G	5	0	
	Sub-C — Remedial Response	G	5	1	
	Sub-C — Emergency Response	G	5	2	
	Sub-C — RESERVED FOR HQUSACE	G	5	3	
	Sub-C — Training	G	5	4	
	Sub-C — RESERVED FOR HQUSACE	G	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	G	9	9	*
	Category — EPA - Other Programs	Н	0	0	
	Class — Management and Support Activity	Н	1	0	
	Sub-C — HQUSACE	Н	1	1	
	Sub-C — USACE Commands(Already included in H11)	Н	1	2	
	Sub-C — RESERVED FOR HQUSACE	Н	1	3 to 9	
	Class — Technical Assistance	Н	2	0	
	Sub-C — Field Investigations	Н	2	1	

		<u>Category</u>	<u>Class</u>	Sub-C
	Sub-C — Feasibility Study	Н	2	2
	Sub-C — Hazardous Waste Enforcement Support — Design	Н	2	3
	${\bf Sub\text{-}C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	Н	2	A
	Sub-C — Site Assessments	Н	2	В
	Sub-C — Compliance/Surveillance	Н	2	C
	Sub-C — Evaluate/Review	Н	2	D
	Sub-C — Flood Plain Management	Н	2	4
	Sub-C — Mapping and Surveys	Н	2	5
	Sub-C — Remedial Investigation/Feasibility Studies (RIFS)	Н	2	6
	Sub-C — Emergency Technical Assistance	Н	2	7
	Sub-C — Real Estate Relocations/Acquisitions/Disposals	Н	2	8
	Sub-C — Operation & Maintenance	Н	2	9
C	lass — Design	Н	3	0
	Sub-C — Remedial Response	Н	3	1
	Sub-C — Emergency Response	Н	3	2
	Sub-C — First Phase	Н	3	3
	Sub-C — EPA Lead	Н	3	4

20-I-26.17 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — State Lead	Н	3	5
Sub-C — Work Assignment Management (WAM)	Н	3	6
Sub-C — Infrastructure-Utilities	Н	3	7
Sub-C — Infrastructure-Horizontal/Vertical	Н	3	8
Sub-C — RESERVED FOR HQUSACE	Н	3	9
Class — Construction	Н	4	0
Sub-C — Remedial Response	Н	4	1
Sub-C — Emergency Response	Н	4	2
Sub-C — Compliance/Surveillance	Н	4	3
Sub-C — Infrastructure-Utilities	Н	4	4
Sub-C — Infrastructure-Horizontal/Vertical	Н	4	5
Sub-C — RESERVED FOR HQUSACE	Н	4	6 to 9
Class — Other	Н	5	0
Sub-C — Remedial Response	Н	5	1
Sub-C — Emergency Response	Н	5	2
Sub-C — RESERVED FOR HQUSACE	Н	5	3
Sub-C — Training	Н	5	4

		<u>Category</u>	<u>Class</u>	Sub-C	
	Sub-C — RESERVED FOR HQUSACE	Н	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	Н	9	9	*
	Category — Resolution Trust Corporation	I	0	0	
	Class — Management and Support Activity (M&S)	I	1	0	
	Sub-C — M & S - HQUSACE	I	1	1	
	Sub-C — M & S - Commands (Already in [11)	I	1	2	
	Sub-C — RESERVED FOR HQUSACE	I	1	3 to 9	
	Class — Technical Assistance	I	2	0	
	Sub-C — Field Investigations	I	2	1	
	Sub-C — Feasibility Study	I	2	2	
	Sub-C — Hazardous Waste Enforcement/Design	I	2	3	
	Sub-C — Hazardous Waste Enforcement/Constr	I	2	A	
	Sub-C — Site Assessments	I	2	В	
	Sub-C — Compliance/Surveillance	I	2	C	
	Sub-C — Evaluate/Review	I	2	D	
	Sub-C — Flood Plain Management	I	2	4	
	Sub-C — Mapping and Surveys	I	2	5	

20-I-26.19 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — RIFS/Studies	I	2	6
Sub-C — Emergency Technical Assistance	I	2	7
Sub-C — Real Estate Relocations/Acquisitions/Disposals	I	2	8
Sub-C — O&M	I	2	9
Class — Design	I	3	0
Sub-C — Remedial Response	I	3	1
Sub-C — Emergency Response	I	3	2
Sub-C — First Phase	I	3	3
Sub-C — FHA Lead	I	3	4
Sub-C — State Lead	I	3	5
Sub-C — Work Assignment Management (WAM)	I	3	6
Sub-C — Infrastructure-Utilities	I	3	7
Sub-C — Infrastructure-Horizontal/Vertical	I	3	8
Sub-C — RESERVED FOR HQUSACE	I	3	9
Class — Construction	I	4	0
Sub-C — Remedial Response	I	4	1
Sub-C — Emergency Response	I	4	2

		<u>Category</u>	<u>Class</u>	Sub-C	
	Sub-C — Compliance/Surveillance	I	4	3	
	${\bf Sub\text{-}C-Infrastructure\text{-}Utilities}$	I	4	4	
	Sub-C-Infrastructure-Horizontal/Vertical	I	4	5	
	Sub-C — RESERVED FOR HQUSACE	I	4	6 to 9	
	Class — Other	I	5	0	
	Sub-C — Remedial Response	I	5	1	
	Sub-C — Emergency Response	I	5	2	
	Sub-C — RESERVED FOR HQUSACE	I	5	3	
	Sub-C — Training	I	5	4	
	Sub-C — RESERVED FOR HQUSACE	I	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	I	9	9	*
	Category — DOT -Federal Aviation Administration	J	0	0	
	Class — Management and Support Activity	J	1	0	
	Sub-C - HQUSACE	J	1	1	
	Sub-C — USACE Commands(Already included in J11)	J	1	2	
	Sub-C — RESERVED FOR HQUSACE	J	1	3 to 9	
	Class — Technical Assistance	J	2	0	
	00 I 00 01			ADD 90 I	

20-I-26.21 APP 20-I

	Category	<u>Class</u>	Sub-C
Sub-C — Field Investigations	J	2	1
Sub-C — Feasibility Study	J	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	J	2	3
${\bf Sub\text{-}C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	J	2	A
Sub-C — Site Assessments	J	2	В
Sub-C — Compliance/Surveillance	J	2	C
Sub-C — Evaluate/Review	J	2	D
Sub-C — Flood Plain Management	J	2	4
Sub-C — Mapping and Surveys	J	2	5
$Sub-C-Remedial\ Investigation/Feasibility\ Studies (RIFS)$	J	2	6
Sub-C — Emergency Technical Assistance	J	2	7
${\bf Sub\text{-}C-Real\ Estate\ Relocations/Acquisitions/Disposals}$	J	2	8
Sub-C — Operation & Maintenance	J	2	9
Class — Design	J	3	0
Sub-C — Remedial Response	J	3	1
Sub-C — Emergency Response	J	3	2
Sub-C — First Phase	J	3	3

APP 20-I

96X3122 Construction, General Appropriation Code 902 (Continued)

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — EPA Lead	J	3	4
Sub-C — State Lead	J	3	5
Sub-C — Work Assignment Management (WAM)	J	3	6
${\it Sub-C-Infrastructure-Utilities}$	J	3	7
Sub-C-In frastructure-Horizontal/Vertical	J	3	8
Sub-C — RESERVED FOR HQUSACE	J	3	9
Class — Construction	J	4	0
Sub-C — Remedial Response	J	4	1
Sub-C — Emergency Response	J	4	2
Sub-C — Compliance/Surveillance	J	4	3
${\bf Sub\text{-}C-Infrastructure\text{-}Utilities}$	J	4	4
Sub-C-In frastructure-Horizontal/Vertical	J	4	5
Sub-C — RESERVED FOR HQUSACE	J	4	6 to 9
Class — Other	J	5	0
Sub-C — Remedial Response	J	5	1
Sub-C — Emergency Response	J	5	2
Sub-C — RESERVED FOR HQUSACE	J	5	3

20-I-26.23

		Category	Class	Sub-C	
	Sub-C — Training	J	5	4	
	Sub-C — RESERVED FOR HQUSACE	J	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	J	9	9	:
	Category — GSA -General Services Administration	K	0	0	
	Class — Management and Support Activity (M&S)	K	1	0	
	Sub-C — M & S - HQUSACE	K	1	1	
	Sub-C — M & S - Commands (Already in K11)	K	1	2	
	Sub-C — RESERVED FOR HQUSACE	K	1	3 to 9	
	Class — Technical Assistance	K	2	0	
	Sub-C — Field Investigations	K	2	1	
	Sub-C — Feasibility Study	K	2	2	
	Sub-C — Hazardous Waste Enforcement/Design	K	2	3	
	Sub-C — Hazardous Waste Enforcement/Constr	K	2	A	
	Sub-C — Site Assessments	K	2	В	
	Sub-C — Compliance/Surveillance	K	2	C	
	Sub-C — Evaluate/Review	K	2	D	
	Sub-C — Flood Plain Management	K	2	4	

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Mapping and Surveys	K	2	5
Sub-C — RIFS/Studies	K	2	6
Sub-C — Emergency Technical Assistance	K	2	7
$Sub\text{-}C - Real\ Estate\ Relocations/Acquisitions/Disposals$	K	2	8
Sub-C — O&M	K	2	9
Class — Design	K	3	0
Sub-C — Remedial Response	K	3	1
Sub-C — Emergency Response	K	3	2
Sub-C — First Phase	K	3	3
Sub-C — FHA Lead	K	3	4
Sub-C — State Lead	K	3	5
Sub-C — Work Assignment Management (WAM)	K	3	6
Sub-C — Infrastructure-Utilities	K	3	7
Sub-C — Infrastructure-Horizontal/Vertical	K	3	8
Sub-C — RESERVED FOR HQUSACE	K	3	9
Class — Construction	K	4	0
Sub-C — Remedial Response	K	4	1

20-I-26.25 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C	
Sub-C — Emergency Response	K	4	2	
Sub-C — Compliance/Surveillance	K	4	3	
Sub-C — Infrastructure-Utilities	K	4	4	
Sub-C-Infrastructure-Horizontal/Vertical	K	4	5	
Sub-C — RESERVED FOR HQUSACE	K	4	6 to 9	
Class — Other	K	5	0	
Sub-C — Remedial Response	K	5	1	
Sub-C — Emergency Response	K	5	2	
Sub-C — RESERVED FOR HQUSACE	K	5	3	
Sub-C — Training	K	5	4	
Sub-C — RESERVED FOR HQUSACE	K	5	5 to 9	
Sub-C — Environmental Work Brokered Between Corps	K	9	9	*
Category — DOI - Bureau of Land Management	L	0	0	
Class — Management and Support Activity	L	1	0	
$Sub-C \longrightarrow HQUSACE$	L	1	1	
Sub-C — USACE Commands (Already included in L11)	L	1	2	
Sub-C — RESERVED FOR HQUSACE	L	1	3 to 9	

	<u>Category</u>	<u>Class</u>	Sub-C
Class — Technical Assistance	L	2	0
Sub-C — Field Investigations	L	2	1
Sub-C — Feasibility Study	L	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	L	2	3
${\bf Sub\text{-}C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	L	2	A
Sub-C — Site Assessments	L	2	В
Sub-C — Compliance/Surveillance	L	2	C
Sub-C — Evaluate/Review	L	2	D
Sub-C — Flood Plain Management	L	2	4
Sub-C — Mapping and Surveys	L	2	5
$Sub-C-Remedial\ Investigation/Feasibility\ Studies(RIPS)$	L	2	6
Sub-C — Emergency Technical Assistance	L	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	L	2	8
Sub-C — Operation & Maintenance	L	2	9
Class — Design	L	3	0
Sub-C — Remedial Response	L	3	1
Sub-C — Emergency Response	L	3	2

20-I-26.27 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — First Phase	L	3	3
Sub-C — EPA Lead	L	3	4
Sub-C — State Lead	L	3	5
Sub-C — Work Assignment Management (WAM)	L	3	6
Sub-C — Infrastructure-Utilities	L	3	7
Sub-C — Infrastructure-Horizontal/Vertical	L	3	8
Sub-C — RESERVED FOR HQUSACE	L	3	9
Class — Construction	L	4	0
Sub-C — Remedial Response	L	4	1
Sub-C — Emergency Response	L	4	2
Sub-C — Compliance/Surveillance	L	4	3
${\it Sub-C-Infrastructure-Utilities}$	L	4	4
Sub-C-In frastructure-Horizontal/Vertical	L	4	5
Sub-C — RESERVED FOR HQUSACE	L	4	6 to 9
Class — Other	L	5	0
Sub-C — Remedial Response	L	5	1
Sub-C — Emergency Response	L	5	2

APP 20-I

96X3122 Construction, General Appropriation Code 902 (Continued)

	<u>Category</u>	<u>Class</u>	Sub-C	
Sub-C — RESERVED FOR HQUSACE	L	5	3	
Sub-C — Training	L	5	4	
Sub-C — RESERVED FOR HQUSACE	L	5	5 to 9	
* Sub-C — Environmental Work Brokered Between Corps	L	9	9	*
Category — Commodity Credit Corporation	M	0	0	
Class — Management and Support Activity (M&S)	M	1	0	
Sub-C — M & S - HQUSACE	M	1	1	
Sub-C — M & S - Commands (Already in M11)	M	1	2	
Sub-C — RESERVED FOR HQUSACE	M	1	3 to 9	
Class — Technical Assistance	M	2	0	
Sub-C — Field Investigations	M	2	1	
Sub-C — Feasibility Study	M	2	2	
Sub-C — Hazardous Waste Enforcement/Design	M	2	3	
Sub-C — Hazardous Waste Enforcement/Constr	M	2	A	
Sub-C — Site Assessments	M	2	В	
Sub-C — Compliance/Surveillance	M	2	C	
Sub-C — Evaluate/Review	M	2	D	

20-I-26.29

	Category	<u>Class</u>	Sub-C
Sub-C — Flood Plain Management	M	2	4
Sub-C — Mapping and Surveys	M	2	5
Sub-C — RIPS/Studies	M	2	6
Sub-C — Emergency Technical Assistance	M	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	M	2	8
Sub-C — O&M	M	2	9
Class — Design	M	3	0
Sub-C — Remedial Response	M	3	1
Sub-C — Emergency Response	M	3	2
Sub-C — First Phase	M	3	3
Sub-C — FHA Lead	M	3	4
Sub-C — State Lead	M	3	5
Sub-C — Work Assignment Management (WAM)	M	3	6
Sub-C — Infrastructure-Utilities	M	3	7
Sub-C — Infrastructure-Horizontal/Vertical	M	3	8
Sub-C — RESERVED FOR HQUSACE	M	3	9
Class — Construction	M	4	0

	<u>Category</u>	Class	Sub-C	
Sub-C — Remedial Response	M	4	1	
Sub-C — Emergency Response	M	4	2	
Sub-C-Compliance/Surveillance	M	4	3	
Sub-C — Infrastructure-Utilities	M	4	4	
Sub-C-Infrastructure-Horizontal/Vertical	M	4	5	
Sub-C — RESERVED FOR HQUSACE	M	4	6 to 9	
Class — Other	M	5	0	
Sub-C — Remedial Response	M	5	1	
Sub-C — Emergency Response	M	5	2	
Sub-C — RESERVED FOR HQUSACE	M	5	3	
Sub-C — Training	M	5	4	
Sub-C — RESERVED FOR HQUSACE	M	5	5 to 9	
Sub-C — Environmental Work Brokered Between Corps	M	9	9	×
Category — Federal Emergency Management Agency	N	0	0	
Class — Management and Support Activity	N	1	0	
${\bf Sub\text{-}C-HQUSACE}$	N	1	1	
Sub-C — USACE Commands(Already included in N11)	N	1	2	

20-I-26.31 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Reserved for HQUSACE	N	1	3 to 9
Class — Technical Assistance	N	2	0
Sub-C — Field Investigations	N	2	1
Sub-C — Feasibility Study	N	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	N	2	3
${\bf Sub\text{-}C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	N	2	A
Sub-C — Site Assessments	N	2	В
Sub-C — Compliance/Surveillance	N	2	C
Sub-C — Evaluate/Review	N	2	D
Sub-C — Flood Plain Management	N	2	4
Sub-C — Mapping and Surveys	N	2	5
$Sub-C-Remedial\ Investigations/Feasibility\ Studies (RIFS)$	N	2	6
Sub-C — Emergency Technical Assistance	N	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	N	2	8
Sub-C — Operation & Maintenance	N	2	9
Class — Design	N	3	0
Sub-C — Remedial Response	N	3	1
Sub-C — Emergency Response	N	3	2

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — First Phase	N	3	3
Sub-C — FEMA Lead	N	3	4
Sub-C — State Lead	N	3	5
Sub-C — FEMA Work Assignment Management (WAM)	N	3	6
${\it Sub-C-Infrastructure-Utilities}$	N	3	7
Sub-C-In frastructure-Horizontal/Vertical	N	3	8
Sub-C — RESERVED FOR HQUSACE	N	3	9
Class — Construction	N	4	0
Sub-C — Remedial Response	N	4	1
Sub-C — Emergency Response	N	4	2
Sub-C — Compliance/Surveillance	N	4	3
${\bf Sub\text{-}C-Infrastructure\text{-}Utilities}$	N	4	4
Sub-C-In frastructure-Horizontal/Vertical	N	4	5
Sub-C — RESERVED FOR HQUSACE	N	4	6 to 9
Class — Other	N	5	0
Sub-C — Rapid Response	N	5	1
Sub-C — Emergency Response	N	5	2
Sub-C — RESERVED FOR HQUSACE	N	5	3

20-I-26.33 APP 20-I

		<u>Category</u>	<u>Class</u>	Sub-C	
	Sub-C — Training	N	5	4	
	Sub-C — RESERVED FOR HQUSACE	N	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	N	9	9	:
	Category — RESERVED FOR HQUSACE	O	0 to 9	0 to 9	
	Category — National Park Service	P	0	0	
	Class — Management and Support Activity	P	1	0	
	Sub-C — HQUSACE	P	1	1	
	Sub-C — USACE Commands (Already included in P11)	P	1	2	
	Sub-C — RESERVED FOR HQUSACE	P	1	3 to 9	
	Class — Technical Assistance	P	2	0	
	Sub-C — Field Investigations	P	2	1	
	Sub-C — Feasibility Study	P	2	2	
	Sub-C — Hazardous Waste Enforcement Support — Design	P	2	3	
	Sub-C — Hazardous Waste Enforcement Support — Construction	P	2	A	
	Sub-C — Site Assessments	P	2	В	
	Sub-C — Compliance/Surveillance	P	2	C	
	Sub-C — Evaluate/Review	P	2	D	
	Sub-C — Flood Plain Management	P	2	4	

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Mapping and Surveys	P	2	5
Sub-C — Remedial Investigations Feasibility Studies	P	2	6
Sub-C — Emergency Technical Assistance	P	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	P	2	8
Sub-C — Operation & Maintenance	P	2	9
Class — Design	P	3	0
Sub-C — Remedial Response	P	3	1
Sub-C — Emergency Response	P	3	2
Sub-C — First Phase	P	3	3
Sub-C — NPS Lead	P	3	4
Sub-C — State Lead	P	3	5
Sub-C — NPS Work Assignment Management	P	3	6
${\it Sub-C-Infrastructure-Utilities}$	P	3	7
Sub-C-Infrastructure-Horizontal/Vertical	P	3	8
Sub-C — RESERVED FOR HQUSACE	P	3	9
Class — Construction	P	4	0
Sub-C — Remedial Response	P	4	1
Sub-C — Other Response	P	4	2

20-I-26.35 APP 20-I

		<u>Category</u>	<u>Class</u>	Sub-C	
	Sub-C — Compliance/Surveillance	P	4	3	
	Sub-C — Infrastructure-Utilities	P	4	4	
	Sub-C-Infrastructure-Horizontal/Vertical	P	4	5	
	Sub-C — RESERVED FOR HQUSACE	P	4	6 to 9	
	Class — Other	P	5	0	
	Sub-C — Rapid Response	P	5	1	
	Sub-C — Emergency Response	P	5	2	
	Sub-C — Cost Estimating	P	5	3	
	Sub-C — Training	P	5	4	
	Sub-C — RESERVED FOR HQUSACE	P	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	P	9	9	*
	Category — Small Business Administration	Q	0	0	
	Class — Management and Support Activity	Q	1	0	
	Sub-C — HQUSACE	Q	1	1	
	Sub-C — USACE Commands (Already Included in Q11)	Q	1	2	
	Sub-C — RESERVED FOR HQUSACE	Q	1	3 to 9	
	Class — Technical Assistance	Q	2	0	
	Sub-C — Field Investigations	Q	2	1	

	Category	<u>Class</u>	Sub-C
Sub-C — Feasibility Study	Q	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	Q	2	3
${\bf Sub\text{-}C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	Q	2	A
Sub-C — Site Assessments	Q	2	В
Sub-C — Compliance/Surveillance	Q	2	C
Sub-C — Evaluate/Review	Q	2	D
Sub-C — Flood Plain Management	Q	2	4
Sub-C — Mapping and Surveys	Q	2	5
Sub-C — Remedial Investigations Feasibility Studies	Q	2	6
Sub-C — Emergency Technical Assistance	Q	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	Q	2	8
Sub-C — Operation & Maintenance	Q	2	9
Class — Design	Q	3	0
Sub-C — Remedial Response	Q	3	1
Sub-C — Emergency Response	Q	3	2
Sub-C — First Phase	Q	3	3
Sub-C — SBA Lead	Q	3	4
Sub-C — State Lead	Q	3	5

20-I-26.37 APP 20-I

	Category	<u>Class</u>	Sub-C
Sub-C — SBA Work Assignment Management	Q	3	6
Sub-C — Infrastructure-Utilities	Q	3	7
Sub-C-In frastructure-Horizontal/Vertical	Q	3	8
Sub-C — RESERVED FOR HQUSACE	Q	3	9
Class — Construction	Q	4	0
Sub-C — Remedial Response	Q	4	1
Sub-C — Other Response	Q	4	2
Sub-C — Compliance/Surveillance	Q	4	3
Sub-C — Infrastructure-Utilities	Q	4	4
Sub-C-In frastructure-Horizontal/Vertical	Q	4	5
Sub-C — RESERVED FOR HQUSACE	Q	4	6 to 9
Class — Other	Q	5	0
Sub-C — Rapid Response	Q	5	1
Sub-C — Emergency Response	Q	5	2
Sub-C — Cost Estimating	Q	5	3
Sub-C — Training	Q	5	4
Sub-C — RESERVED FOR HQUSACE	Q	5	5 to 9
Sub-C — Environmental Work Brokered Between Corps	Q	9	9

	Category	<u>Class</u>	Sub-C
Category — Forest Service	R	0	0
Class — Management and Support Activity	R	1	0
Sub-C - HQUSACE	R	1	1
Sub-C — USACE Commands (Already included in R11)	R	1	2
Sub-C — RESERVED FOR HQUSACE	R	1	3 to 9
Class — Technical Assistance	R	2	0
Sub-C — Field Investigations	R	2	1
Sub-C — Feasibility Study	R	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	R	2	3
Sub-C — Hazardous Waste Enforcement Support — Construction	R	2	Α
Sub-C — Site Assessments	R	2	В
Sub-C — Compliance/Surveillance	R	2	C
Sub-C — Evaluate/Review	R	2	D
Sub-C — Flood Plain Management	R	2	4
Sub-C — Mapping and Surveys	R	2	5
Sub-C — Remedial Investigations Feasibility Studies	R	2	6
Sub-C — Emergency Technical Assistance	R	2	7
Sub-C — Real Estate Relocations/Acquisitions/Disposals	R	2	8
20-I-26.39			APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Operation & Maintenance	R	2	9
Class — Design	R	3	0
Sub-C — Remedial Response	R	3	1
Sub-C — Emergency Response	R	3	2
Sub-C — First Phase	R	3	3
Sub-C — Forest Service Lead	R	3	4
Sub-C — State Lead	R	3	5
Sub-C — FS Work Assignment Management	R	3	6
Sub-C — Infrastructure-Utilities	R	3	7
Sub-C — Infrastructure-Horizontal/Vertical	R	3	8
Sub-C — RESERVED FOR HQUSACE	R	3	9
Class — Construction	R	4	0
Sub-C — Remedial Response	R	4	1
Sub-C — Other Response	R	4	2
Sub-C — Compliance/Surveillance	R	4	3
Sub-C — Infrastructure-Utilities	R	4	4
Sub-C — Infrastructure-Horizontal/Vertical	R	4	5
Sub-C — RESERVED FOR HQUSACE	R	4	6 to 9

	<u>Category</u>	<u>Class</u>	Sub-C	
Class — Other	R	5	0	
Sub-C — Rapid Response	R	5	1	
Sub-C — Emergency Response	R	5	2	
Sub-C — Cost Estimating	R	5	3	
Sub-C — Training	R	5	4	
Sub-C — RESERVED FOR HQUSACE	R	5	5 to 9	
* Sub-C — Environmental Work Brokered Between Corps	R	9	9	*
Category — Department of Human and Health Service	S	0	0	
Class — Management and Support Activity	S	1	0	
Sub-C - HQUSACE	S	1	1	
Sub-C — USACE Commands (Already included in S11)	S	1	2	
Sub-C — RESERVED FOR HQUSACE	S	1	3 to 9	
Class — Technical Assistance	S	2	0	
Sub-C — Field Investigations	S	2	1	
Sub-C — Feasibility Study	S	2	2	
Sub-C — Hazardous Waste Enforcement Support — Design	S	2	3	
Sub-C — Hazardous Waste Enforcement Support — Construction	S	2	A	
Sub-C — Site Assessments	S	2	В	

20-I-26.41 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Compliance/Surveillance	S	2	C
Sub-C — Evaluate/Review	S	2	D
Sub-C — Flood Plain Management	S	2	4
Sub -C — Mapping and Surveys	S	2	5
Sub-C — Remedial Investigations Feasibility Studies	S	2	6
Sub-C — Emergency Technical Assistance	S	2	7
Sub-C — Real Estate Relocations/Acquisitions/Disposals	S	2	8
Sub-C — Operation & Maintenance	S	2	9
Class — Design	S	3	0
Sub-C — Remedial Response	S	3	1
Sub-C — Emergency Response	S	3	2
Sub-C — First Phase	S	3	3
Sub-C — HHS Lead	S	3	4
Sub-C — State Lead	S	3	5
Sub-C — HHS Work Assignment Management	S	3	6
Sub-C — Infrastructure-Utilities	S	3	7
Sub-C — Infrastructure-Horizontal/Vertical	S	3	8
Sub-C — RESERVED FOR HQUSACE	S	3	9

	<u>Category</u>	<u>Class</u>	Sub-C
Class — Construction	S	4	0
Sub-C — Remedial Response	S	4	1
Sub-C — Other Response	S	4	2
Sub-C — Compliance/Surveillance	S	4	3
Sub-C — Infrastructure-Utilities	S	4	4
Sub-C — Infrastructure-Horizontal/Vertical	S	4	5
Sub-C — RESERVED FOR HQUSACE	S	4	6 to 9
Class — Other	S	5	0
Sub-C — Rapid Response	S	5	1
Sub-C — Emergency Response	S	5	2
Sub-C — Cost Estimating	S	5	3
Sub-C — Training	S	5	4
Sub-C — RESERVED FOR HQUSACE	S	5	5 to 9
Sub-C — Environmental Work Brokered Between Corps	S	9	9
Category — Department of Treasury	Т	0	0
Class — Management and Support Activity	T	1	0
Sub-C — HQUSACE	Т	1	1
Sub-C — USACE Commands (Already included in T11)	Т	1	2
20-I-26.43			APP 20-I

	Category	<u>Class</u>	Sub-C
Sub-C — RESERVED FOR HQUSACE	T	1	3 to 9
Class — Technical Assistance	T	2	0
Sub-C — Field Investigations	T	2	1
Sub-C — Feasibility Study	T	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	T	2	3
${\it Sub-C-Hazardous\ Waste\ Enforcement\ Support-Construction}$	T	2	A
Sub-C — Site Assessments	T	2	В
Sub-C — Compliance/Surveillance	T	2	C
Sub-C — Evaluate/Review	T	2	D
Sub-C — Flood Plain Management	T	2	4
Sub-C — Mapping and Surveys	T	2	5
Sub-C — Remedial Investigations Feasibility Studies	T	2	6
Sub-C — Emergency Technical Assistance	T	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	T	2	8
Sub-C — Operation & Maintenance	T	2	9
Class — Design	T	3	0
Sub-C — Remedial Response	T	3	1
Sub-C — Emergency Response	T	3	2

APP 20-I

96X3122 Construction, General Appropriation Code 902 (Continued)

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — First Phase	T	3	3
Sub-C — Treasury Lead	T	3	4
Sub-C — State Lead	T	3	5
Sub-C — Treasury Work Assignment Management	T	3	6
Sub-C — Infrastructure-Utilities	T	3	7
Sub-C-In frastructure-Horizontal/Vertical	T	3	8
Sub-C — RESERVED FOR HQUSACE	T	3	9
Class — Construction	T	4	0
Sub-C — Remedial Response	T	4	1
Sub-C — Other Response	T	4	2
Sub-C — Compliance/Surveillance	T	4	3
${\it Sub-C-Infrastructure-Utilities}$	T	4	4
Sub-C-In frastructure-Horizontal/Vertical	T	4	5
Sub-C — RESERVED FOR HQUSACE	T	4	6 to 9
Class — Other	T	5	0
Sub-C — Rapid Response	T	5	1
Sub-C — Emergency Response	T	5	2
Sub-C — Cost Estimating	T	5	3

20-I-26.45

	<u>Category</u>	<u>Class</u>	Sub-C	
Sub-C — Training	T	5	4	
Sub-C — RESERVED FOR HQUSACE	T	5	5 to 9	
* Sub-C — Environmental Work Brokered Between Corps	T	9	9	;
Category — Bureau of Indian Affairs	U	0	0	
Class — Management and Support Activity	U	1	0	
Sub-C — HQUSACE	U	1	1	
Sub-C — USACE Commands (Already included in U11)	U	1	2	
Sub-C — RESERVED FOR HQUSACE	U	1	3 to 9	
Class — Technical Assistance	U	2	0	
Sub-C — Field Investigations	U	2	1	
Sub-C — Feasibility Study	U	2	2	
Sub-C — Hazardous Waste Enforcement Support — Design	U	2	3	
Sub-C — Hazardous Waste Enforcement Support — Construction	U	2	A	
Sub-C — Site Assessments	U	2	В	
Sub-C — Compliance/Surveillance	U	2	C	
Sub-C — Evaluate/Review	U	2	D	
Sub-C — Flood Plain Management	U	2	4	
Sub-C — Mapping and Surveys	U	2	5	

	<u>Category</u>	Class	Sub-C
Sub-C — Remedial Investigations Feasibility Studies	U	2	6
Sub-C — Emergency Technical Assistance	U	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	U	2	8
Sub-C — Operation & Maintenance	U	2	9
Class — Design	U	3	0
Sub-C — Remedial Response	U	3	1
Sub-C — Emergency Response	U	3	2
Sub-C — First Phase	U	3	3
Sub-C — Indian Affairs Lead	U	3	4
Sub-C — State Lead	U	3	5
Sub-C — BIA Work Assignment Management	U	3	6
Sub-C — Infrastructure-Utilities	U	3	7
Sub-C — Infrastructure-Horizontal/Vertical	U	3	8
Sub-C — RESERVED FOR HQUSACE	U	3	9
Class — Construction	U	4	0
Sub-C — Remedial Response	U	4	1
Sub-C — Other Response	U	4	2
Sub-C — Compliance/Surveillance	U	4	3

20-I-26.47 APP 20-I

		<u>Category</u>	<u>Class</u>	Sub-C	
Sub-C	— Infrastructure-Utilities	U	4	4	
Sub-C	— Infrastructure-Horizontal/Vertical	U	4	5	
Sub-C	— RESERVED FOR HQUSACE	U	4	6 to 9	
Class —	Other	U	5	0	
Sub-C	— Rapid Response	U	5	1	
Sub-C	— Emergency Response	U	5	2	
Sub-C	— Cost Estimating	U	5	3	
Sub-C	— Training	U	5	4	
Sub-C	— RESERVED FOR HQUSACE	U	5	5 to 9	
* Sub-C	— Environmental Work Brokered Between Corps	U	9	9	*
Category —	National Oceanic and Atmosphere Administration	V	0	0	
Class —	Management and Support Activity	V	1	0	
Sub-C	— HQUSACE	V	1	1	
Sub-C	— USACE Commands (Already included in V11)	V	1	2	
Sub-C	— RESERVED FOR HQUSACE	V	1	3 to 9	
Class —	Technical Assistance	V	2	0	
Sub-C	— Field Investigations	V	2	1	

	Category	<u>Class</u>	Sub-C
Sub-C — Feasibility Study	V	2	2
Sub-C — Hazardous Waste Enforcement Support — Design	V	2	3
Sub-C — Hazardous Waste Enforcement Support — Constructio	n V	2	A
Sub-C — Site Assessments	V	2	В
Sub-C — Compliance/Surveillance	V	2	C
Sub-C — Evaluate/Review	V	2	D
Sub-C — Flood Plain Management	V	2	4
Sub-C — Mapping and Surveys	V	2	5
Sub-C — Remedial Investigations Feasibility Studies	V	2	6
Sub-C — Emergency Technical Assistance	V	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	V	2	8
Sub-C — Operation & Maintenance	V	2	9
Class — Design	V	3	0
Sub-C — Remedial Response	V	3	1
Sub-C — Emergency Response	V	3	2
Sub-C — First Phase	V	3	3
Sub-C — NOAA Lead	V	3	4

20-I-26.49 APP 20-I

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — State Lead	V	3	5
Sub-C — NOAA Work Assignment Management	V	3	6
Sub-C — Infrastructure-Utilities	V	3	7
Sub-C — Infrastructure-Horizontal/Vertical	V	3	8
Sub-C — RESERVED FOR HQUSACE	V	3	9
Class — Construction	V	4	0
Sub-C — Remedial Response	V	4	1
Sub-C — Other Response	V	4	2
Sub- C — Compliance/Surveillance	V	4	3
Sub-C — Infrastructure-Utilities	V	4	4
Sub-C — Infrastructure-Horizontal/Vertical	V	4	5
Sub-C — RESERVED FOR HQUSACE	V	4	6 to 9
Class — Other	V	5	0
Sub-C — Rapid Response	V	5	1
Sub-C — Emergency Response	V	5	2
Sub-C — Cost Estimating	V	5	3
Sub-C — Training	V	5	4

		<u>Category</u>	<u>Class</u>	Sub-C	
	Sub-C — RESERVED FOR HQUSACE	V	5	5 to 9	
*	Sub-C — Environmental Work Brokered Between Corps	V	9	9	
	Category — Support for Others — Other	W	0	0	
	Class — Management and Support Activity	W	1	0	
	Sub-C — HQUSACE	W	1	1	
	Sub-C — USACE Commands (Already included in W11)	W	1	2	
	Sub-C — RESERVED FOR HQUSACE	W	1	3 to 9	
	Class — Technical Assistance	W	2	0	
	Sub-C — Field Investigations	W	2	1	
	Sub-C — Feasibility Study	W	2	2	
	Sub-C — Hazardous Waste Enforcement Support — Design	W	2	3	
	Sub-C — Hazardous Waste Enforcement Support — Construction	W	2	A	
	Sub-C — Site Assessments	W	2	В	
	Sub-C — Compliance/Surveillance	W	2	C	
	Sub-C — Evaluate/Review	W	2	D	
	Sub-C — Flood Plain Management	W	2	4	

20-I-26.51 APP 20-I

	Category	<u>Class</u>	Sub-C
Sub-C — Mapping and Surveys	W	2	5
Sub-C — Remedial Investigations Feasibility Studies	W	2	6
Sub-C — Emergency Technical Assistance	W	2	7
$Sub-C-Real\ Estate\ Relocations/Acquisitions/Disposals$	W	2	8
Sub-C — Operation & Maintenance	W	2	9
Class — Design	W	3	0
Sub-C — Remedial Response	W	3	1
Sub-C — Emergency Response	W	3	2
Sub-C — First Phase	W	3	3
Sub-C — SFO Other Lead	W	3	4
Sub-C — State Lead	W	3	5
Sub-C — SFO Other Work Assignment Management	W	3	6
Sub-C — Infrastructure-Utilities	W	3	7
Sub-C-Infrastructure-Horizontal/Vertical	W	3	8
Sub-C — RESERVED FOR HQUSACE	W	3	9
Class — Construction	W	4	0
Sub-C — Remedial Response	W	4	1

96X3122 Construction, General

	Category	Class	Sub-C
Sub-C - Other Response	W	4	2
Sub-C - Compliance/Surveillance	W	4	3
Sub-C - Infrastructure-Utilities	W	4	4
Sub-C - Infrastructure-Horizontal/Vertic	al W	4	5
Sub-C - RESERVED FOR HQUSACE	W	4	6 to 9
Class - Other	W	5	0
Sub-C - Rapid Response	W	5	1
Sub-C - Emergency Response	W	5	2
Sub-C - Cost Estimating	W	5	3
Sub-C - Training	W	5	4
Sub-C - RESERVED FOR HQUSACE	W	5	5 to 9
Sub-C - Environmental Work Brokered Between Corps	W	9	9
Category - RESERVED FOR HQUSACE	X thru Y	0 to 9	0 to 9
Category - Housing and Urban Development	Z	0	0
Class - HQUSACE Management and Support	Z	1	0
Class - Modernization	Z	2	0
Class - Development	Z	3	0
Class - Hope VI	Z	4	0
Class - TARC	Z	5	0
* Class - RESERVED	Z	6	0
Class - RESERVED	Z	7	0
Class - RESERVED	Z	8	0

ER 37-2-10 Change 88 31 Jan 00

96X3122 Construction, General

	Category	Class	Sub-C
Class - RESERVED	Z	9	0 *

96X3123 Operation and Maintenance, General, Corps of Engineers Civil Appropriation Code 903

	<u>Category</u>	Class	Sub-C	
* Category — Navigation	1	0	0	
Class — Channels and Harbors	1	1	0	
Sub-Class — Regular Channels and Harbors	1	1	1	
Sub-Class — Great Lakes Diked Disposal	1	1	2	
Sub-Class — Mitigation of Shore Damages (Section 11)	1	1	3	
Sub-Class — Major Rehabilitation of Channels and Harbors	1	1	4	
Class — Locks and Dams	1	2	0	
Sub-Class — Major Rehabilitation of Locks and Dams	1	2	1	
Sub-Class — Cost Shared Recreation Development on Locks and Dams	1	2	2	
Category — Flood Control	2	0	0	
Class — Reservoirs	2	1	0	
Sub-Class — Scheduled Reservoir Operations	2	1	1	
Sub-Class — Major Rehabilitation on Reservoir Projects	2	1	2	
Sub-Class — Cost Shared Recreation Development on Reservoir Projects	2	1	3	
Class — Channel Improvements, Inspections, and Miscellaneous Maintenance	2	2	0	
Sub-Class — Inspection of Completed Works	2	2	1	
Sub-Class — Inspection of Completed PL 99 Works	2	2	2	
Sub-Class — Major Rehabilitation on Channel Improvement Projects	2	2	3	
Sub-Class — Cost Shared Recreation Development on Channel Improvement Projects	2	2	4	:

20-I-27 APP 20-I

96X3123 Operation and Maintenance, General, Corps of Engineers

	Category	Class	Sub-C
Category - Multiple-Purpose with Power	3	0	0
Class - Major Rehabilitation on Multiple-Purpose with Power Projects	3	1	0
Class - Cost Shared Recreation Development on Multiple Purpose with Power Projects	3	2	0
Category - Protection of Navigation	4	0	0
Class - Removal of Sunken Vessels and Navigation Obstructions	4	1	0
Class - Protection, Clearing, and Straightening of Channels on Navigable Waters - Projects Not Requiring Specific Authorization	4	2	0
Class - Prevention of Obstructive and Injurious Deposits	4	3	0
Class - Drift Removal	4	5	0
Class - Removal of Aquatic Growth	4	6	0
Class - Project Condition Surveys	4	7	0
Class - Surveillance of Northern Boundary Waters	4	8	0
Class - Waterborne Commerce Statistics	4	9	0
Category - Catastrophic Disaster Preparedness Program	5	0	0
Class - Continuity of Operations	5	1	0 *
Class - Catastrophic Disaster Response Planning	5	2	0
Class - Emergency Operations Center Support	5	3	0
Class - Emergency Water Program	5	4	0
Class - Continuity of Government	5	5	0 *

APP 20-I 20-I-28

ER 37-2-10 Change 88 31 Jan 00

	Category	Class	Sub-C
Class - Catastrophic Disaster Training and Exercises	5	6	0
Category - Other Programs and Activities	6	0	0
Class - Special Assignment Program	6	1	0
Class - Automatic Data Processing	6	2	0
Class - Printing and Publishing	6	3	0
Class - Other Activities	6	4	0
Class - Recreation Partnership Initiative	6	5	0

96(-)3124 General Expenses, Corps of Engineers, Civil Appropriation Code (9-5)*

	Category	<u>Class</u>	Sub-C	
Category - Executive Direction and Management	1	0	0	
Class - Office, Chief of Engineers	1	1	0	
Sub-C - Policy Formulation Studies - IWR	1	1	1	
Sub-C - Training - Executive Development and				
Management - Institute for Water	-	1	2	
Resources	1	1	2	
Sub-C - Training - Executive Development and Management - Waterways Experiment				
Station	1	1	3	
Sub-C - Training - Executive Development and				
Management - Office, Chief of Engineers	1	1	4	
Sub-C - Technical Committees	1	1	5	
Class - Division Offices	1	2	0	
Class - Training - Executive Development and				
Management - Division Offices	1	4	0	
Class - Engineer Automation Support Agency	1	5	0	
Sub-C - Training - Executive Development and				
Management - Engineer Automation				
Support Agency	1	5	1	
Class - Water Resources Support Center	1	6	0	
Sub-C - Training - Executive Development and				
Management - Water Resources Support				
Center	1	6	1	
Class - Humphreys Engineer Center Support				
Activity	1	7	0	*
Category — Board of Engineers for River and Harbors	2	0	0	
Class — Board of Engineers for Rivers and Harbors	2	1	0	
Class - Training - Executive Development and	2	_	Ü	
Management - Board of Engineers for				
Rivers and Harbors	2	2	0	
	_	_	-	
Category - Coastal Engineering Research Board (WES)	3	0	0	
Class — Coastal Engineering Research Board	3	1	0	
Class - Training - Executive Development and				
Mangement - Coastal Engineering				
Research Board	3	2	0	

^{*} The second digit of this appropriation code represents the Fiscal Year designated in the appropriation symbol; i. e., 9683124 is 985; 9693124 is 905; etc.

20-I-29 APP 20-I

96(-)3124 General Expense, Corps of Engineers, Civil (Cont*d) Appropriation Code (9-5)

	<u>Category</u>	<u>Class</u>	<u>Sub-C</u>
Category - Commercial Statistics	4	0	0
Class - Waterborne Commerce Statistics			
Center	4	1	
Class - District Offices	4	2	0
Class - Board of Engineers for Rivers and			
Harbors	4	3	0
Category - Special Investigations	5	0	0

APP 20-I 20-I-29a

96X3124 General Expense, Corps of Engineers, Civil (Cont'd)

<u>Ca</u>	ategory	Class	<u>Sub-C</u>
Category - Humphreys Engineer Center Support Activity	5	0	0
013128 Class - Humphreys Engineer Center Support	rt 5	1	1
013131 Class - Humphreys Engineer Center Support	rt 5	2	0
Category - Water Resources Support Center	6	0	0
Class - Water Resources Support Center - ED&N	М 6	1	0
Class - Water Resources Support Center - TXD	6	2	0
Category - Topographic Engineering Center	7	0	0
Class - Topographic Engineering Center, Enginester - ED&M	neering 7	1	0
Class - Topographic Engineering Center, Engin Strategic Studies Center - TXD	neering 7	2	0
* Class - Executive Direction and Management	8	0	0
Class - Operating Budget	8	1	0
Class - Program Accounts	8	2	0
Class - Restructuring Funds	8	3	0*

96X3124 General Expenses, Corps of Engineers, Civil Appropriation Code 905

		<u>Category</u>	<u>Class</u>	Sub-C
*	Category — Headquarters, U.S. Army Corps of Engineers	1	0	0
	Class — Office, Chief of Engineers Executive Direction &			
	Management (ED&M)	1	1	0
	025601 Sub-C — Operating Budget	1	1	1
	025602 Sub-C — Program Accounts	1	1	2
	053912 Sub-C — Restructuring Funds	1	1	3
	013122 Class — Office, Chief of Engineers Training — Executive			
	Development (TXD)	1	2	0
	Category — Major Subordinate Commands	2	0	0
	Class — Major Subordinate Commands — ED&M	2	1	0
	004850 Sub-C — Operating Budget	2	1	1
	004850 Sub-C — Program Accounts	2	1	2
	053912 Sub-C — Restructuring Funds	2	1	3
	017270 Class — Major Subordinate Commands — TXD	2	2	0
	Category — Coastal Engineering Research Board and			
	Waterways Experiment Station	3	0	0
	003510 Class — Coastal Engineering Research Board — Operations	3	1	0
	013124 Class — Waterways Experiment Station — TXD	3	2	0
	Category — Cold Regions Research Engineering Laboratory	4	0	0
	013123 Class — Cold Regions Research Engineering Laboratory — TXD	4	2	0

20-I-29.1a APP 20-I

96X3112 Flood Control, Mississippi River and Tributaries Appropriation Code 908

		<u>Category</u>	<u>Class</u>	Sub-C	
	Category — General Investigations	1	0	0	
	Class — Surveys	1	1	0	
*	Sub-C — Navigation Reconnaissance Study	1	1	1	
	Sub-C — Navigation Feasibility Study	1	1	2	
	Sub-C — Flood Damage Prevention Reconnaissance Study	1	1	3	
	Sub-C — Flood Damage Prevention Feasibility Study	1	1	4	
	Sub-C — Special Reconnaissance Study	1	1	5	
	Sub-C — Special Feasibility Study	1	1	6	
	Sub-C — Comprehensive Reconnaissance Study	1	1	7	
	Sub-C — Comprehensive Feasibility Study	1	1	8	*
	Class — Collection & Study of Basic Data	1	2	0	
	Sub-C — Surveys, Gages and Observations	1	2	1	
	Class — Supplemental Pre-Authorization Studies (Phase I)	1	3	$0^{1/}$	
	Sub-C — Navigation	1	3	1	
	Sub-C — Flood Damage Prevention	1	3	2	
	Class — Preconstruction Engineering and Design (Projects Not Fully Authorized)	1	4	0	
	Sub-C — Navigation Projects	1	4	1	
	Sub-C — Flood Control Projects Class — Planning and Engineering Under Proposed Legislation	1 1	4 5	2 0	
	Sub-C — Navigation Projects	1	5	1	

*

ER 37-2-10 Change 84 21 Apr 95

96X3112 Flood Control, Mississippi River and Tributaries Appropriation Code 908 (Continued)

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Flood Control Projects	1	5	2
Class — Preconstruction Engineering and Design (Fully Authorized Projects)	1	6	0
Sub-C — Navigation Projects	1	6	1

96X3112 Flood Control, Mississippi River and Tributaries Appropriation Code 908 (Continued)

		Category	<u>Class</u>	<u>Sub-C</u>	
*	Sub-C - Flood Control Projects	1	6	2	*
	Category - Advance Engineering and Design	2	0	0	
	Class - Navigation - Fully Authorized	2	1	0	
	Class - Flood Control - Fully Authorized	2	2	0	
	Class — Projects Authorized for Phase I Advance Engineering and Design and Approved for AE&D After Completion of Phase I	2	4	0	
	Completion of Phase 1	2	4	U	
	Sub-C - Navigation	2	4	1	
	Sub-C - Flood Control	2	4	2	
	Category - Construction	3	0	0	
	Class - Navigation	3	1	0	
*	Sub-C - Dam Safety Assurance	3	1	4	
	Class - Flood Control	3	2	0	
	Sub-C - Dam Safety Assurance	3	2	4	*
	Class — Streambank Erosion Control Evaluation and Demonstration	3	3	0	
	Category - Maintenance	4	0	0	
	Class - Navigation	4	1	0	
	Class - Flood Control	4	2	0	

96X3112 Flood Control, Mississippi River and Tributaries Appropriation Code 908 (Continued)

	Category	<u>Class</u>	<u>Sub-C</u>
Category - Special Operations	5 0		0
Class - Emergency Disaster Operations	5	9	0
Sub-C - PL 93-288 Disaster Assistance	5	9	1
Sub-C - PL 84-99 Emergency Operations	5	9	2
Sub-C - PL 84-99 Rehabilitation	5	9	3
Category - Miscellaneous	7	0	0
Class - Recreation Facilities	7	1	0
Sub-C - Sanitation Facilities Non- Cost Sharing	7	1	1
Sub-C - Cost Sharing	7	1	3
Category - Rehabilitation	8	0	0
Class — Major Rehabilitation	8	1	0
Sub-C - Navigation	8	1	2
Sub-C - Flood Control	8	1	5

96X3125 Flood Control and Coastal Emergencies

		Category	Class	<u>Sub-C</u>
	Category - Disaster Preparedness Program	1	0	0
*	Class - All Hazards Planning Activities	1	1	0
	Class - All Hazards Training and Exercise	1	2	0
	Class - Equipment, Facilities and Supplies	1	3	0
	Class - National or Regional Centers of Experti	se 1	4	0
	Class - Earthquake Preparedness Center of Exper	tise 1	5	0
	Category - Emergency Operations	2	0	0
	Class - Response Operations	2	1	0
	Class - After Action Report	2	2	0
	Class - Post Flood Response	2	3	0
	Class - Operational Supplies and Equipment	2	4	0
	Class - Support from Others	2	5	0
	Class - Operational Deployment	2	6	0
	Category - Rehabilitation and Inspection Program	3	0	0
	Class - Rehabilitation Project - Federal Flood Control Works	3	1	0
	Class - Rehabilitation Project - Non-Federal Fl Control Works	.ood 3	2	0
	Class - Rehabilitation Project - Shore Protecti	on 3	3	0
	Class - Field Investigations	3	4	0
	Class - Initial Eligibility Inspections	3	5	0 *

$\frac{96\text{X}3125 \text{ Flood Control and Coastal Emergencies}}{\text{(Continued)}}$

		Category	Class	Sub-C
*	Class - Reinspection	3	6	0
	Category - Emergency Water Supplies and Drought Assistance	4	0	0
	Class - Emergency Water Supplies (Contaminated Sources)	4	1	0 *
	Class - Drought Assistance	4	2	0
	Class - Field Investigations	4	3	0
	Category - Advance Measures	5	0	0
	Class - Advance Measures Assistance	5	1	0
	Class - Field Investigations	5	2	0
	Category - Hazard Mitigation	6	0	0
	Class - Hazard Mitigation Team Activities	6	1	0
	96X3126 Regulatory Program			
		Category	Class	Sub-C
	Category - Permit Evaluation	1	0	0
1	Class - Individual Permits(standard, letter, denials)	1	1	0
	Class - General Permits (development and Follow-up)	1	2	0
	Class - Other, Not Involving Specific Permit Activities	1	3	0 *
	Category - Enforcement	2	0	0
	Class - Unauthorized Activities	2	1	0 *
*	Class - Compliance - Authorized Activities	2	2	0 *
	Category - Studies	3	0	0
	Category - Other Navigation Regulations	4	0	0

ER 37-2-10 Change 88 31 Jan 00

Category - Environmental Impact Statements	5	0	0
Category - Administrative Appeals	6	0	0
96X8333 Coastal Wetlands Restoration	Trust Fund		
	Category	Class	Sub-C
Category - Coastal Wetlands Planning and Restoration A	act 1	0	0
Category - Advanced Engineering and Design	2	0	0
Category - Construction	3	0	0
Category - All Other	4	0	0
96X5125 Maintenance and Operations of Other Improvements of Navigable W			
	Category	Class	Sub-C
Category - Navigation	1	0	0
Class - Channels and Harbors	1	1	0
Class - Locks and Dams	1	2	0

96X5125 Maintenance and Operation of Dams and Other Improvements of Navigable Waters (Cont'd) Appropriation Code 952

	Category	<u>Class</u>	Sub-C
Category — Flood Control	2	0	0
Class — Reservoirs	2	1	0
Class — Channel Improvements, Inspection and Miscellaneous Maintenance	2	2	0
Category — Multiple-Purpose Power Projects	3	0	0
Category — Protection of Navigation	4	0	0
Class — Removal of Sunken Vessels & Navigation Obstructions	4	1	0
Class — Protecting, Clearing, and Straightening Channels of Navigable Waters, Projects not Requiring Specific Authorizations (Sec 3)	4	2	0
Class — Prevention of Obstructive and Injurious Deposits	4	3	0
Class — General Regulatory Functions	4	4	0

96-20X8861 Inland Waterways Trust Fund (Transfer from Treasury) Appropriation Code 961

		<u>Category</u>	Class	Sub-C	
*	Category — General Investigation	1	0	0	
	Category — Advanced Engineering and Design	2	0	0	*
	Category — Construction	3	0	0	
*	Category — Mississippi River and Tributaries	4	0	0	
	Class-Construction	4	1	0	*

96-20X8861 Inland Waterways Trust Fund (Transfer from Treasury) (Cont'd) Appropriation Code 961

		<u>Category</u>	<u>Class</u>	Sub-C	
*	Category — Miscellaneous	5	0	0	
	Category — Reserved	6	0	0	
	Category — Reserved	7	0	0	
	Category — Reserved	8	0	0	
	Category — Reserved	9	0	0	

96X8862 Rivers and Harbors Contributed Funds Appropriation Code 980

	<u>Category</u>	Class	Sub-C
Category — General Investigations		0	0
Class — Where Required for an Authorized Federal Project	1	1	0
Class — Where Not Required for an Authorized Federal Project	1	2	0
Category — Construction	2	0	0
Class — Where Required for an Authorized Federal Project	2	1	0
Class — Where Not Required for an Authorized Federal Project	2	2	0
Category — Maintenance		0	0
Class — Where Required for an Authorized Federal Project	3	1	0
Class — Where Not Required for an Authorized Federal Project	3	2	0
Category — Flood Control, Mississippi River and Tributaries	4	0	0
Class — Where Required for an Authorized Federal Feature	4	1	0
Sub-C — General Investigation	4	1	1
Sub-C — Advanced Engineering and Design	4	1	2

APP 20-I 20-I-30.5

96X8862 Rivers and Harbors Contributed Funds (Cont'd) Appropriation Code 980

	<u>Category</u>	<u>Class</u>	Sub-C
Sub-C — Construction	4	1	3
Sub-C — Maintenance	4	1	4
Sub-C — Miscellaneous	4	1	5
Class — Where Not Required for an Authorized Federal Feature	4	2	0
Sub-C — General Investigation	4	2	1
Sub-C — Advanced Engineering and Design	4	2	2
Sub-C — Construction	4	2	3
Sub-C — Maintenance	4	2	4
Sub-C — Miscellaneous	4	2	5

96X8868 Oil Spill Research Appropriation Code 901

	<u>Category</u>	<u>Class</u>	Sub-C	
Category — Oil Spill Research	1	0	0	

Miscellaneous Appropriations

The appropriation coding is shown below for the following appropriations which do not have any further classification levels. $\[\]$

Appn <u>Symbol</u>	Appn Code	Appropriation Title
96X5066	950	Hydraulic Mining in California, Debris Fund
96X5090	951	Payments to States, Flood Control Act of 1954
96-20X8863	963	Harbor Maintenance Trust Fund
96X8869	981	Rivers and Harbors Advance Funds

ER 37-2-10 Change 88 31 Jan 00

	Categor	<u> Y</u>	Class	Sub-C
* 96X3128 Treasury Loans, Washingt	on Aqueduc	<u>t</u>		
Category - Treasury Loans, Washington Aqueduct	1	0	0	
99X9883 Capital Outlay, Washingto	on Aqueduct	<u>-</u>		
Category - Capital Outlays, Washington Aqueduct	1	0	0	
99X9829 Operation and Maintenance, Was	hington Aq	ueduc	<u>ct</u>	
Category - Operation and Maintenance, Washington Aqueduct	1	0	0*	

96X3130 Formerly Used Sites Remedial Action Program

	Category	Class	<u>Sub-C</u>
* Class - Management	1	0	0
Sub-C - Project Management	1	1	0
Sub-C - Public Involvement	1	2	0
Sub-C - Transition	1	3	0
Sub-C - Transition Management	1	3	1
Sub-C - Program Assessment	1	3	2
Sub-C - Management Reimbursable	1	9	9
Class - Investigations/Studies	2	0	0
Sub-C - Preliminary Assessment	2	1	0
Sub-C - Site Investigation	2	2	0
Sub-C - Remedial Investigation/ Feasibilty Study	2	3	0
Sub-C - Investigations/Studies Reimbursable	2	9	9
Class - Remedial Design	3	0	0
Sub-C - Remedial Response/Remedial Design	n 3	1	0
Sub-C - Remedial Design Reimbursable	3	9	9
Class - Remedial Action	4	0	0
Sub-C - Rapid Response	4	1	0
Sub-C - Remedial Action	4	2	0 *

ER 37-2-10 Change 88 31 Jan 00

96X3130 Formerly Used Sites Remedial Action Program

		Category	Class	<u>Sub-C</u>
*	Sub-C - Remedial Action Reimbursable	4	9	9
	Class - Other (reserved for headquarters use)	5	0	0
	Class - Operation and Maintenance	6	0	0
	Sub-C - Operation and Maintenance	6	1	0
	Sub-C - Operation and Maintenance Reimbursable	6	9	9
	Class - Grants	7	0	0
	Sub-C - Grants to States	7	1	0
	Sub-C - Grants to Others	7	2	0
	Sub-C - Grants Reimbursable	7	9	9 *

APPENDIX 20-II

<u>Verification List</u>

Establishing Relationships Between Revolving Fund Trial Balances (RCS DAEN-EFC-1(R1) and Obligations Data (SF 225).

1.	Reconcile Accounts Payable and Disbursements	
	Accounts payable balance, start of year.(GL 341) Less: Gross disbursements, FY to date (SF 1220) Add: Gross accrued expenditures, FY to date	(+) (-)
	(Accrued expenditure register)	(+)
	Adjustments, FY to date	(±)
	Accounts payable balance, end of period (GL 341)	(+)
2.	Compute Net Accrued Expenditures and Obligations	
	Gross accrued expenditures, as above	(+)
	Less: Sales to other districts RF, FY to date	
	(EAM Code 798, Col 5, ENG 3021)	(-)
	Net accrued expenditures	(±)
	Net change in undelivered orders, FY to date	(±)
	Total obligations	(±)
3.	Reconcile Funded Expenses, Capital Outlay, Etc. with Total Obligations	
	Operating expenses balance (GL 415), end of period Less: Depreciation accruals, FY to date (EAM 132,	(+)
	ENG 3017c-1)	(-)
	Insurance premiums (CA 495.8), FY to date (EAM 566, ENG 3017)	(-)
	Sales to other dist RF, FY to date, as above	(-)
	Inventory issues charged to expense	\
	(CA 431, Col 3)	(-)
	Labor charged to expense (420 469 series)	
	See Note 1	(-)
	Plant replacement increment (GL 330 credits,	
	EAM 350, ENG 3017)	(-)
	Other nonfunded expense charges (Specify)	(-) (-)
		(-)
	Funded expenses, FY to date	(+)

20-II-31 APP 20-II

	Other funded charges:	
	Capital outlay (EAM 145, ENG 3017c-1), Disposal	
	costs (EAM 154, ENG 3017c-1)	(+)
	Inventory procurement, FY to date (CA 480,	
	EAM 222, ENG 3046)	(+)
•	Advances (GL 316), transactions,	
	FY to date	(+)
	Miscellaneous:	
	Insurable damages (495 series); Nonoperating	J.
	losses (490 series); and direct charges to	(.)
	deferred accounts (483 series) <u>See Note 2</u>	(+)
	Net accrued expenditures	(+) (±)
	Change in undelivered orders, FY to date Total obligations (Sect I, SF 225 and 2. above)	(±)
	Total obligations (Sect 1, Sr 225 and 2. above)	(\(\tau \)
4.	Compute Sect II, SF 225	
	<u></u>	
	Sales (GL 401 less 401.1), FY to date	(+)
	Nonoperating income, FY to date (490 series)	
	See Note 3	(+)
	Unfilled orders, end of period balance (EAM 893,	
	ENG 3017)	(+)
	Total, Sect II SF 225	(+)
5.	Compute Sect III SF 225	
٥.	Compute Sect III Sr 225	
	(Enter net difference between totals 3 and 4 above)	(±)
6.	Compute Sect V. SF 225 (END OF PERIOD BALANCES)	
	Accounts receivable (GL 313, EAM 180, 190, 210,	
	ENG 3017)	(–)
	Prepayments and advances (GL 316, EAM 250, 270, ENG 3017)	()
	Work in progress (GL 317, EAM 280, 290, 300,	(-)
	ENG 3017)	(-)
	Unfilled orders (EAM 893, ENG 3017)	(-)
	Undelivered orders (EAM 890, ENG 3017)	(+)
	Accounts payable (GL 341, EAM 460, 470, 480,	(·)
	ENG 3017)	(–)
	Advances for services (GL 343, EAM 510, ENG 3017)	(+)
	Accrued leave (GL 345. EAM 530, ENG 3017)	(+)
	Capital adjustments for accrued leave (GL 336,	
	EAM 420, ENG 3017)	(-)
	Total, Sect V, SF 225	(±)

* Notes:

- 1. Not applicable to Honolulu District or other offices not receiving central payroll services from MRD.
- 2. Include for these items only accrued expenditures which are charged directly to these accounts, not cost distributions.
- 3. Include only income (gross) credited $\underline{\text{directly}}$ to these accounts, not subsequent distributions.

*

ENG FORM 4305-R DEC 69

APPENDIX 20-III Keypunch Instructions for Report on Obligations Source Document: Standard Form 225 (RCS TREAS-1058)

Card Columns	No <u>Cols</u>	Type Data	Jus- <u>tify</u>	<u>Remarks</u>
1	1	A		Punch "C"
2-5	4	N		Month & Calendar Year
6-7	2			Blank
8	1	AN		Fiscal Year Digit of
				Appropriation Availability:
9-12	4	N		Basic Treasury Symbol
13-15	3	AN	L	Blank If Not Applicable
16-18	3	N		Illustration 20/7
19-25	7			Blank
26-32	7	N	R	Total Transactions
33-36	4			Blank
37-43	7	N	R	Within Federal Government
				Only
44-74	31			Blank
75-77	3	AN		EROC Codes, ER 18-1-12
78-80	3			Blank

Notes:

- 1. Amount fields will be filled with leading zeroes.
- 2. Credit entry will be indicated by an 11-zone overpunch in the low-order position of amount field.
- 3. Amounts in thousands of dollars to the nearest tenth of a thousand.
- 4. A=Alpha, N=Numeric, L=Left & R=Right

34 APP 20-III

* <u>Keypunch Instructions for Report on Obliqations -</u> <u>Civil Funds (RCS TREAS - 1058)</u>

- 1. <u>Preparation of Transcript</u>. Data for the transcript are abstracted from the records maintained in accordance with ER 37-2-10 with the following additional notes:
- a. Function Code, card column 1. For identification, a functional code of "C" will be used.
- b. Reporting Date, card columns 2-5. The four character date will be entered in the form of MMYY in which MM is 01 through 12, January through December, and YY is the last two digits of calendar year.
- c. Appropriation (Fiscal Year, Appropriation Number and Limit Number). card columns 8-15.
- (1) <u>Fiscal Year, card column 8</u>. An alphabetic or numeric character denoting the Fiscal Year of availability will be entered at all times in this position.
- (2) <u>Appropriation Number, card columns 9-12</u>. This field contains the four numerals of basic appropriation: for example "Construction General, Corps of Engineers. Civil." will be entered as "3122," references Appendix 20-I of this publication, and the Department of the Treasury publication "Receipt, Appropriation and Other Fund Account Symbols and Titles."
- d. Limit Number, card columns 13-15. Data for the limitation number is abstracted from the Advice of Allotment, ENG Form 0-4185, June 68. If there is no limitation, this three position field will be blank.
- e. Transaction Codes, card column. 16-18. Codes required to effect the data submission are described in Illustration 20/7.
- f. Amount Fields. card columns 26-32 and 37-43. Amounts will be reflected in thousands of dollars to the nearest tenth of a thousand. Fill amount fields with leading zeroes. Credit amount entries are indicated by an 11-zone (X) overpunch in the low-order (right most) position of the respective credit amount field.
- g. <u>Engineer Reporting Organization Codes (EROC), card columns 75-77</u>. This three digit code has been standardized for organization identification by the Department of Defense. Useapplicable code published in ER 18-1-12.