## CHAPTER 20

## BUDGETARY AND FINANCIAL REPORTS ON GENERAL, SPECIAL AND TRUST FUND ACTIVITIES

	TOPIC	<u>PARAGRAPH</u>
*	Report on Status of Appropriations and Work Allowances- Civil Activities, (RCS DAEN-RMF-9)	20-1
	<ul><li>a. General</li><li>b. Submission Requirements, ENG Form 3011a</li><li>c. Submission Requirements, ENG Form 3011b</li></ul>	
	Trial Balance of Accounts	20-2
	<ul><li>a. Format</li><li>b. Pre-closing Trial Balance</li><li>c. Post-closing Trial Balance</li><li>d. Submission Requirements</li></ul>	
*	Report of Real and Personal Property Held — 30 September 19 (RCS DAEN-RMF-11)	20-3
	Trial Balance, Chart B Accounts - Civil Works Activities (RCS GAO-1001)	20-4
	<ul><li>a. General</li><li>b. Applicability</li><li>c. Trial Balance</li><li>d. Source Data</li><li>e. Supporting Data</li></ul>	
	Report on Obligations, SF 225 (RCS TREAS-1058)	20-5
	Report on Costs of Roads and Bridges (RCS COMM-1027)	20-6
*	(Reserved)	20-7
*	Report of FY Costs for Natural Resource Management and Recreation Management (RCS DAEN-R F-22)	20-8

20-i 20-0

ER 37-2-10 Change 43 2 May 80

## TOPIC

*	Illustration 20/1	Sample Report, ENG Form 3011a, (RCS DAEN-RMF-9)
	Illustration 20/1.1	Sample Report, ENG Form 3011b, (RCS DAEN-RMF-9)
	Illustration 20/2	(Reserved)
	Illustration 20/3	General Ledger Trial Balance Chart Accounts, ENG Form 3115R
	Illustration 20/4	Report of Real and Personal Property Held as of 30 September 19 (RCS DAEN-RMF-11)
	Illustration 20/5	Report on Obligations
	Illustration 20/6	(Reserved)
	Illustration 20/7	Transaction Codes for Report on Obligations, SF 225, RCS TREAS-1058
	Illustration 20/8	Natural Resource Management Cost and Recreation Management Cost (RCS DAEN-RMF-22)
	Appendix 20-I	Numerical Coding for Appropriations, States and Engineer Civil Installations
	Appendix 20-II	Verification List - Establishing Relationships Between Revolving Fund Trial Balances (RCS DAEN-RMF-1(R2)) and Obligations Data (SF 225)
	Appendix 20-III	Keypunch Instructions for Report on Obligations, SF 225 $$

20-0 20-ii