U.S. Marine Corps



IRM STANDARDS AND GUIDELINES PROGRAM INDEX



UNITED STATES MARINE CORPS

MARINE CORPS COMPUTER AND TELECOMMUNICATIONS ACTIVITY 3255 MYERS AVENUE QUANTICO, VIRGINIA 22134-5048

IN REPLY REFER TO:

5271/01B CTAS-60

01 OCT 1993

From: Director, Marine Corps Computer and Telecommunications

Activity

Subj: INFORMATION RESOURCES MANAGEMENT (IRM) STANDARDS AND

GUIDELINES PROGRAM INDEX

Ref: (a) MCO 5271.1

Encl: (1) IRM-5271-01B

1. <u>PURPOSE</u>. To provide an abstract on each technical publication published under the Marine Corps Information Resources Management (IRM) Standards and Guidelines Program as defined in the reference.

2. CANCELLATION. IRM-5271-01A.

3. SUMMARY OF REVISIONS

- (1) Appendix A has been revised to add an index of all technical publications issued or under development.
- (2) Appendix B has been revised to provide abstracts of all technical publications issued or under development.
- 4. <u>AUTHORITY</u>. The information promulgated in this publication is based upon policy and guidance contained in reference (a).
- 5. <u>APPLICABILITY</u>. This publication is applicable to the Marine Corps Reserve.

6. SCOPE

- a. Compliance. Not applicable to this publication.
- b. Waivers. Not applicable to this publication.

5271/01B CTAS-60

Subj: INFORMATION RESOURCES MANAGEMENT (IRM) STANDARDS AND GUIDELINES PROGRAM INDEX

7. $\underline{\text{SPONSOR}}$. The sponsor of the technical publication is CMC (MCCTA).

D. P. HOUSTON

Colonel, U.S. Marine Corps Director, Marine Corps

Computer and

Telecommunications Activity

DISTRIBUTION STATEMENT "A"

DISTRIBUTION: PCN 186 527101 00

Copy to: 8145001

UNITED STATES MARINE CORPS

Information Resources Management (IRM) Standards and Guidelines Program

(This page intentionally left blank)

MAINTENANCE

The Information Resources Management Standards and Guidelines Program will be maintained at each receiving activity. Each activity is responsible for ensuring that their set of technical publications is complete, and that all published changes are promptly incorporated.

RECORD OF CHANGES

Change Number	Date of Change	Date Received	Date Entered	Signature of Person Entering Change
-				

PUBLICATION TABLE OF CONTENTS

Paragraph Page

Cha	n	t	٥	r	1
CIIC	\sim	·	$\overline{}$	_	

TECHNICAL PUBLICATIONS OVERVIEW

Secti	on 1.	TECHNICAL	PUBLICATION	INDEX	• • • • •	1.1.	1-3
Secti	on 2.	TECHNICAL	PUBLICATION	ABSTRACTS		1.2.	1-3
Secti	on 3.	ORGANIZATI	ON		• • • •	1.3.	1-3
			APPENDI	XES			
A.	INDEX .	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •				A-1
В.	ABSTRAC'	TS	• • • • • • • • • •				B-1

LIST OF FIGURES

<u>Figure</u>					<u>Page</u>
1-01	Example of	Technical	Publication	Numbering	1 - 4

(This page intentionally left blank)

Chapter Table of Contents

<u>Chapter 1</u>

TECHNICAL PUBLICATIONS OVERVIEW

	<u>Paragraph</u>	<u>Page</u>
Section 1. TECHNICAL PUBLICATION INDEX	1.1.	1-3
Section 2. TECHNICAL PUBLICATION ABSTRACTS	1.2.	1-3
Section 4. ORGANIZATION	1.3.	1-3
Reviews, Requests and Recommendations Technical Publication Numbering		1 - 3 1 - 3

(This page intentionally left blank)

Chapter 1

TECHNICAL PUBLICATIONS OVERVIEW

- 1.1. TECHNICAL PUBLICATION INDEX. Appendix A lists each technical publication issued under MCO 5271.1 or that is under development, by its IRM number, title, and date of publication. One asterisk (*) beside the number indicates that a change or changes have been issued. The number in parentheses following the asterisk indicates the number of changes to that publication that have been issued as of the date of this publication. Two asterisks (**) indicate that the publication is under development and has not been issued.
- 1.2. <u>TECHNICAL PUBLICATION ABSTRACTS</u>. Appendix B lists each technical publication by its IRM number and title, and gives a brief abstract of the contents of the publication.

1.3. ORGANIZATION

1.3.1. Reviews, Requests and Recommendations. Technical publications under the Information Resources Management (IRM) Standards and Guidelines Program are reviewed annually. Requests and recommendations concerning technical publications should be forwarded to the following address:

Director
MARCORCOMTELACT
ATTN: CTAS
3255 Myers Ave
Quantico VA 22134-5048

1.3.2. <u>Technical Publication Numbering</u>. The numbering system for the IRM Standards and Guidelines Program technical publications is based on the DON Standard Subject Identification Codes (SSIC), SECNAVINST 5210.11. (See FIGURE 1-01.)

<u>IRM</u> - <u>5271</u> - <u>04</u> A
Series of Publication. —
SSIC (SECNAVINST 5210.11).
Number of the Publication within the SSIC series.
Current version, with an <u>A</u> indicating the first revision to the publication.

FIGURE 1-01 Example of Technical Publication Numbering

Appendix A

INDEX

The following is an index of technical publications issued under the authority of MCO 5271.1, or are under development.

INDEX OF IRM TECHNICAL PUBLICATIONS

NUMBER	SUBJECT/DATE OF PUBLICATION						
5230-01A	FMF-EUCE AUTOMATED INFORMATION SYSTEMS GUIDELINES (07/08/93)						
5230-02A	PROJECT DELIVERABLE STYLE MANUAL (03/23/92)						
5230-03	FUNCTIONAL MANAGER'S INFORMATION SYSTEMS (IS) HANDBOOK AND GLOSSARY (02/04/93)						
5231-01A*(1)	SYSTEM DEVELOPMENT METHODOLOGY (SDM) OVERVIEW (11/26/90)						
5231-02A*(1)	SYSTEM DEVELOPMENT METHODOLOGY (SDM) DEVELOPER PERSPECTIVE (09/19/88)						
5231-03	*** CANCELLED ***						
5231-04*(1)	FUNCTIONAL REQUIREMENTS DEFINITION (07/10/87)						
5231-05	GENERAL DESIGN SPECIFICATION (04/16/87)						
5231-06	DETAILED DESIGN SPECIFICATION (04/23/87)						
5231-07A	USERS MANUAL (10/23/90)						
5231-08A	COMPUTER OPERATIONS MANUAL (03/28/88)						
5231-09B	APPLICATION CONFIGURATION MANAGEMENT PLAN (01/22/93)						
5231-10A	QUALITY ASSURANCE PLAN (05/01/91)						
5231-11	*** CANCELLED ***						
5231-12	AUTOMATIC DATA PROCESSING EQUIPMENT (ADPE) SUPPORT PLAN (07/17/87)						
5231-13	DATA BASE CONVERSION PLAN (04/23/87)						
5231-14	TEST PLAN (03/20/87)						
5231-15A	TRAINING SUPPORT PLAN (01/26/93)						

5231-16A	IMPLEMENTATION PLAN (04/23/93)
	INSPECTION AND ACCEPTANCE (04/16/87)
	PROTOTYPING STANDARD (04/20/93)
	PROJECT MANAGEMENT PLAN ((04/21/89)
5231-20A(1)	REQUIREMENT STATEMENT (08/11/89)
5231-21	PROJECT BASELINING (06/26/89)
5231-22	COMPUTER BASE TRAINING DEVELOPMENT STANDARDS (09/25/91)
5231-23**	AUTOMATED INFORMATION SYSTEMS STANDARDS
5233-01	*** CANCELLED ***
5233-02	*** CANCELLED ***
5233-03	*** CANCELLED ***
5233-04	COMPUTING CAPACITY MANAGEMENT (02/08/93)
5233-05	*** CANCELLED ***
5233-06A	LIBRARY MANAGEMENT SYSTEM (02/03/92)
5233-07**	SOFTWARE PERFORMANCE ENGINEERING
5234-01*(2)	PROGRAMMING STANDARDS (06/03/87)
5234-02	*** CANCELLED ***
5234-03**	SYSTEMS SOFTWARE
5234-04	*** CANCELLED ***
5234-05**	SOFTWARE DEVELOPMENT COST ESTIMATING
5234-06**	APPLICATION PERFORMANCE ENGINEERING
5234-07	DATA CENTER SYSTEMS IDENTIFICATION STANDARDS (09/21/93)
5234-08**	SMALL SYSTEMS IDENTIFICATION STANDARDS
5234-09	HUMAN COMPUTER INTERFACE (HCI) STYLE GUIDE (07/15/93)
5235-01A	DATA DICTIONARY (02/13/92)
5235-02	*** CANCELLED ***

5235-03**	STANDARD DATA ELEMENT DEVELOPMENT, APPROVAL AND MAINTENANCE PROCEDURES
5236-01*(1)	CONTRACT ADMINISTRATION (06/16/87)
5236-02	*** CANCELLED ***
5236-03	ECONOMIC ANALYSIS (03/20/87)
5236-04	INTEGRATION SUPPORT CONTRACT USER'S GUIDE (07/02/91)
5237-01	*** CANCELLED ***
5238-01	*** CANCELLED ***
5238-02	*** CANCELLED ***
5238-03	*** CANCELLED ***
5239-01	NETWORK PROCEDURES MANUAL (03/05/87)
5239-02**	NETWORK CAPACITY MANAGEMENT
5239-03**	NETWORK PERFORMANCE EVALUATION
5239-04	LOCAL AND WIDE AREA NETWORKS (07/21/92)
5239-05	TELECOMMUNICATIONS SUPPORT PLAN (03/01/87)
5239-06	DATA ACCESS SECURITY (03/28/90)
5239-07**	TERMINAL AREA SECURITY OFFICER (TASO) USERS GUIDE
5239-08*(1)	COMPUTER SECURITY PROCEDURES (05/15/90)
5239 - 09	CONTINGENCY PLANNING (07/05/89)
5239-10	SMALL COMPUTER SYSTEMS SECURITY (05/23/90)
5239-11**	ACCREDITATION PROCESS
5239-12	PROJECT MANAGER'S SECURITY HANDBOOK (12/12/90)
5239-13	SYSTEMS SECURITY PLAN (04/30/91)
5239-14	*** CANCELLED ***
5239-15	*** CANCELLED ***
5270-01**	END-USER COMPUTING (EUC) PROGRAM
5271-01B	IRM STANDARDS AND GUIDELINES PROGRAM INDEX (10/01/93)
5271-02	*** CANCELLED ***

5271-03	*** CANCELLED ***
5271-04A	IRM STANDARDS AND GUIDELINES PROGRAM TECHNICAL PUBLICATION FORMAT (03/01/93)
5271-05A	IRM PLANNING (02/08/93)
5271-06	*** CANCELLED ***
5271-07	*** CANCELLED ***
5271-08	SOFTWARE SUPPORT PERSONNEL REQUIREMENTS MODEL (12/14/92)

- * Indicates published changes, (#) indicates the number of changes issued as of the date of this publication.
- ** Indicates that the publication is under development and has not been published.

(This page intentionally left blank)

Appendix B

ABSTRACTS

The following is an abstract of each technical publication that has been issued or is under development.

IRM-5230-01 FLEET MARINE FORCE END USER COMPUTING EQUIPMENT (FMF-EUCE) AUTOMATED INFORMATION SYSTEM (AIS) GUIDELINES - The Marine Corps FMF-EUCE devices (AN/UYK-83/85) will be used to process Class IA and Class IC AIS's which support the functions of personnel, pay, supply, maintenance and embarkation. It will also support other functions such as command and control, intelligence and communications, as well as local (Class IIB) applications. This document provides standards and guidance on the management of AIS's which operate on the FMF-EUCE device.

IRM-5230-02 PROJECT DELIVERABLE STYLE MANUAL - This publication provides the guidelines for written documentation produced by contractors. The documentation developed or maintained will be assembled in a standardized format to ensure that the arrangement, style, and appearance of all project deliverable documentation is the same.

IRM-5230-03 FUNCTIONAL MANAGER'S INFORMATION SYSTEMS (IS) HANDBOOK AND GLOSSARY - This publication provides support to Functional Managers in the performance of their duties with regard to Automated Information Systems (AIS) development . This handbook is also intended to foster coordination among Functional Managers as a way of countering the impending financial and personnel reductions in ADP. Recognizing that the position of Functional Manager is often an additional duty and one that is frequently turned over, this handbook is also an attempt to provide continuity of baseline policy.

IRM-5231-01 SDM - OVERVIEW - Volume 1 of the System Development Methodology (SDM) is the introduction to the methodology. It provides a high-level perspective of the methodology and its relationship to Life Cycle Management (LCM) and the SDM standards.

IRM-5231-02 SDM - DEVELOPER PERSPECTIVE - Volume 2 of the System Development Methodology (SDM) provides a detailed description of the activities or functions to be performed during the development of an AIS and the interrelationships of these activities, for use by project management personnel.

<u>IRM-5231-03 - *** CANCELLED ***</u>

IRM-5231-04 FUNCTIONAL REQUIREMENTS DEFINITION - This standard provides the guidelines to produce a functional requirements definition. The definition developed will detail the user's requirements for new, changed, or enhanced applications necessary to meet the IS's objectives.

- IRM-5231-05 GENERAL DESIGN SPECIFICATION This standard provides the guidelines to produce a general design specification. The specification will detail the user's requirements and define the system environment for the proposed system's new, changed, or enhanced applications necessary to meet the objectives under development.
- IRM-5231-06 DETAILED DESIGN SPECIFICATION This standard provides the guidelines to produce a detailed design specification. The specification will detail the software environment for new, changed, or enhanced applications necessary to meet the development objectives.
- IRM-5231-07 USER'S MANUAL Inis standard provides guidelines and a framework to produce a users manual (UMs) for an automated information system. The UM will provide reliable, accessible, and understandable information for personnel to effectively use the developed AIS.
- IRM-5231-08 COMPUTER OPERATIONS MANUAL This standard provides the guidelines to produce a computer operations manual. The manual will provide reliable, accessible, and understandable information for operations personnel to effectively run the developed IS.
- IRM-5231-09 APPLICATION CONFIGURATION MANAGEMENT PLAN This standard provides the guidelines to produce a configuration management plan. The plan will be used to identify, control, account for, and audit the functional and physical characteristics of system components developed, produced, operated, and supported in the developed IS.
- IRM-5231-10 QUALITY ASSURANCE PLAN This standard provides the verification and validation guidelines to produce a quality assurance plan. The plan will detail the auditing of all contract deliverables from the review of project documentation to certification testing.

<u>IRM-5231-11 - ***CANCELLED ***</u>

- IRM-5231-12 ADPE SUPPORT PLAN This standard provides guidelines to produce an ADPE support plan. The plan will detail the assessment of the current hardware environment and describe modifications to support the objectives of the IS under development.
- IRM-5231-13 DATA BASE CONVERSION PLAN This standard provides guidelines to produce a plan to migrate data into a data structure. The plan will detail conversion functions, update processes, control mechanisms, and audit reports used to build the data structure.
- IRM-5231-14 TEST PLAN This standard provides the guidelines to produce a test plan. The plan will detail a schedule of events and activities that describes the IS's function and capabilities to be tested.

- IRM-5231-15 TRAINING SUPPORT PLAN This standard provides the guidelines to produce a training plan. The plan will detail the course requirements and objectives of user education to use and operate the IS under development.
- IRM-5231-16 IMPLEMENTATION PLAN This standard provides the guidelines to produce an implementation plan. The plan will describe the activities and schedule to be followed to ensure an effective and efficient transition of the developed system to an operational status.
- IRM-5231-17 INSPECTION AND ACCEPTANCE This standard provides guidelines for the inspection and acceptance process. The process details the receipt, inspection, evaluation, and formal acceptance of contract deliverables.
- IRM-5231-18 PROTOTYPING STANDARD This standard provides the guidelines to produce a prototype. The prototype will be used to systematically evaluate the correctness of the data structure or system design at specified intervals during definition and design of the IS.
- IRM-5231-19 PROJECT MANAGEMENT PLAN This standard provides the guidelines to produce a project management plan (PMP). The PMP is the working document that assists the project manager in the management of the IS project. It serves as a guide to direct the development or modification of the IS through the various phases of it's life cycle.
- IRM-5231-20 REQUIREMENTS STATEMENT This standard provides the guidelines to produce a requirements statement (RS). The RS is a statement of user requirements based on and developed from the established system objectives. The RS shall be used as the basis for the initial analysis and study of the system.
- IRM-5231-21 AUTOMATED INFORMATION SYSTEM (AIS) PROJECT

 BASELINING This standard establishes baselining procedures and defines the format and content of the Information System (IS) Project Baseline Document. Baselining is a management technique used to help manage change and control cost growth and schedule slippage of IS projects.
- IRM-5231-22 COMPUTER-BASED TRAINING (CBT) DEVELOPMENT STANDARD This standard provides a framework for the design, development, and control of CBT. It defines the process to be used in the creation of CBT, and the format and content of the required documents. This technical publication provides functional and technical users the information, guidance, and procedures required to create CBT courseware effectively once CBT has been identified as the appropriate training method.
- IRM-5231-23 AUTOMATED INFORMATION SYSTEMS STANDARDS The purpose of this technical publication is to provide technical guidance for standards required for the development and support of Marine Corps information systems and associated infrastructure systems. This technical publication is the official vehicle

IRM STANDARDS AND GUIDELINES PROGRAM INDEX

through which the technical direction of those resources exercised in the form of ADP management standards.

IRM 5233-01 - *** CANCELLED ***

IRM-5233-02 - *** CANCELLED ***

IRM-5233-03 - *** CANCELLED ***

IRM-5233-04 COMPUTING CAPACITY MANAGEMENT - The purpose of this technical publication is to define how the CCM program will be implemented and to describe the standard reporting requirements. CCM monitors and assures the cost-effective use of resources, and executes those performance improvement activities necessary to provide adequate computer service.

IRM-5233-05 - *** CANCELLED ***

IRM-5233-06 LIBRARY MANAGEMENT - This standard provides operating procedures for library management. The operating procedures detail library functions, release and distribution procedures, record keeping procedures, and reports used in the daily operations of all libraries that catalog programs.

<u>IRM-5233-07 SOFTWARE PERFORMANCE ENGINEERING</u> - This standard provides guidance to optimize the performance of software systems using software monitoring and reporting tools.

IRM-5234-01 PROGRAMMING STANDARD - This standard provides the guidance to produce structured programs. The programs developed in accordance with this standard will consist of structured maintainable code meeting the user's objectives.

<u>IRM-5234-02</u> - *** CANCELLED ***

IRM-5234-03 SYSTEMS SOFTWARE - This publication will contain guidelines for defining systems software requirements for procurement requests and assistance in preparing an economic analysis for the life cycle of the software. Also addressed, is the procedure for requesting approval of software testing and evaluation.

<u>IRM-5234-04</u> - *** CANCELLED ***

IRM-5234-05 SOFTWARE DEVELOPMENT COST ESTIMATING - This publication will provide a method of estimating costs associated with the development of software to include external resources.

<u>IRM-5234-06 APPLICATION PERFORMANCE ENGINEERING</u> - This publication will provide standards associated with performance engineering utilizing performance monitoring and reporting tools.

IRM-5234-07 DATA CENTER SYSTEMS IDENTIFICATION STANDARDS - This publication provides standards and guidelines for identifying data sets, software, processing sites, components of the telecommunications network and end-user ID structures, to ensure

standardization and transportability of applications among Marine Corps systems.

IRM 5234-08 SMALL SYSTEMS IDENTIFICATION STANDARDS - This publication provides standards and guidelines for identifying data sets, software, processing sites, components of the telecommunications network and end-user ID structures utilized within small systems to ensure standardization and transportability of applications among Marine Corps systems

IRM 5234-09 HUMAN COMPUTER INTERFACE (HCI) STYLE GUIDE - This publication provides a common framework for Human Computer Interface design and implementation as required by reference (a). The enclosure is intended as a precursor to forthcoming standards to be issued by DoD in the area of HCI.

IRM-5235-01 DATA DICTIONARY - This standard defines the data dictionary functions, data and logic storage procedures, record keeping procedures, and reports used in the daily operation of the data dictionary.

IRM-5235-02 - *** CANCELLED ***

IRM-5235-03 STANDARD DATA ELEMENT DEVELOPMENT, APPROVAL AND MAINTENANCE PROCEDURES - This publication will provide guidance in the development, approval, and maintenance of standard data element procedures. These procedures will control data redundancy, and improve data integrity through accuracy and consistency of data throughout the Marine Corps.

IRM-5236-01 CONTRACT ADMINISTRATION - This publication identifies the responsibilities of the Contracting Officer's Technical Representative (COTR), addresses any special contract clauses, and also addresses management of funds relating to contracts.

IRM-5236-02 - *** CANCELLED ***

IRM-5236-03 ECONOMIC ANALYSIS - This standard provides the guidance to produce a Cost/Benefit Analysis, Funding Profile, and an Acquisition Strategy. The analysis performed provides a consistent means to document the cost alternatives and compare them with others.

IRM-5236-04 INTEGRATION SUPPORT CONTRACT USER'S GUIDE - This technical publication is to provide a comprehensive guideline concerning the use of technical services contractor support. Information resources, the requirement to adhere to various Federal and Marine Corps regulations, due to the reality of limited financial resources and the inability to increase the number of Marine Corps automated data processing personnel, the use of contractor personnel can be an effective way to meet requirements. This technical publication will include: sources of technical services, how to prepare a Statement of Work, evaluation of technical proposals, responsibilities of the Contracting Officer's Technical Representative (COTR) and

IRM STANDARDS AND GUIDELINES PROGRAM INDEX

Government Program Manager (GPM), type of contracts, monitoring contractor support, changes in scope, and other miscellaneous procedures.

IRM-5237-01 - *** CANCELLED ***

IRM-5238-01 - *** CANCELLED ***

IRM-5238-02 - *** CANCELLED ***

IRM-5238-03 - *** CANCELLED ***

<u>IRM-5239-01 NETWORK PROCEDURES MANUAL</u> - This publication provides the guidance that governs the use of the telecommunications network.

IRM-5239-02 NETWORK CAPACITY MANAGEMENT - The purpose of this technical publication is to define how the network capacity management program will be implemented and to describe the standard reporting requirements. The Network Capacity Management program monitors and assures the cost effective use of network resources.

<u>IRM-5239-03 NETWORK PERFORMANCE EVALUATION</u> - This publication provides the guidance to produce structured programs to optimize the evaluation process utilizing monitoring and reporting tools.

IRM-5239-04 LOCAL AND WIDE AREA NETWORKS - This Technical Publication is intended primarily to aid personnel who are planning the acquisition, development, installation, management, and use of Local and Base Area Networks (LANs and BANs).

IRM-5239-05 TELECOMMUNICATIONS SUPPORT PLAN - This standard provides guidance to produce a Telecommunications Support Plan. The plan developed will detail the system's telecommunication environment and requirements, its use of the current telecommunication environment, and any modifications to the current telecommunications environment needed to support the system's objectives.

IRM-5239-06 DATA ACCESS SECURITY - This publication provides guidance and information on access control to Automated Information Systems (AISs) residing on Marine Corps mainframes. Procedures will address the use of installed security software packages that restrict access to authorized users only.

IRM-5239-07 TERMINAL AREA SECURITY OFFICER (TASO) USERS GUIDE - This technical publication provides standards and guidance for the TASO to ensure compliance with security operating procedures implemented at Marine Corps data processing sites. Coordination and guidance is provided by the Computer Systems Security Officer (CSSO) of the local supporting site.

IRM-5239-08 COMPUTER SECURITY PROCEDURES - This publication provides background information and guidelines, previously contained in MCO P5510.14, Marine Corps Automated Data Processing Security Manual or other related directives, that are pertinent to administering computer security. Excluded from this publication is the accreditation process (computer security plans, risk assessment, ST&E), contingency

planning, and data access security.

<u>IRM-5239-09 CONTINGENCY PLANNING</u> - This publication provides procedures to effectively develop, maintain and test a contingency/backup processing plan.

IRM-5239-10 SMALL COMPUTER SYSTEMS SECURITY - This publication discusses some of the security considerations associated with the use of small computer systems. The key consideration in protecting computer systems or, more importantly, the sensitive data they process, is for users/managers to develop a security mind-set.

IRM-5239-11 ACCREDITATION PROCESS - This publication provides the guidance and procedures to develop the necessary documents for accreditation (except for contingency planning, which is a separate technical publication). This includes computer security plans, risk assessment, and security, test and evaluation (ST&E).

IRM-5239-12 PROJECT MANAGER'S SECURITY HANDBOOK - This publication is used by a project manager or an acquisition sponsor to provide guidelines for ensuring that Automated Information System (AIS) security requirements are satisfied in the development and acquisition of computer resources.

IRM-5239-13 SYSTEMS SECURITY PLAN - This publication provides the guidelines to prepare a system security plan to ensure the security and privacy of each Automated Information System (AIS) containing Sensitive information. This plan is mandatory under the auspices of the Computer Security Act of 1987 (P.L. 100-235).

<u>IRM-5239-14</u> - *** CANCELLED ***

IRM-5239-15 - *** CANCELLED ***

IRM-5270-01 END-USER COMPUTING (EUC) PROGRAM - The purpose of this publication is to assist the present and potential end user in understanding the Marine Corps' End User Computing/Local Area Network (EUC/LAN) Support Program by describing the Marine Corps EUC environment. This Technical Publication will focus on the use of EUC by non-deployable Fleet Marine Force (FMF) units and Supporting Establishment (SE) units, and reference documents which describe other aspects of the EUC environment in greater detail.

IRM-5271-01 IRM STANDARDS AND GUIDELINES PROGRAM INDEX - This publication lists the IRM technical publications issued under MCO 5271.1, It provides a brief abstract of each publication.

IRM-5271-02 *** CANCELLED ***

<u>IRM-5271-03</u> *** CANCELLED ***

IRM-5271-04 TECHNICAL PUBLICATION FORMAT - This publication provides guidance as to format and composition of the IRM technical publications. Examples of topics covered are promulgation letter, cover page, page format, paragraph numbering, and publication numbering. This structured approach will provide uniformity for the

varied topics to be published under the IRM technical publication series.

IRM-5271-05 IRM PLANNING - This publication provides information, guidance, and procedures in the preparation of the Marine Corps Mid-Range Information Systems Plan (MRISP) submissions required of all functional managers and field commands who have Delegated Procurement Authority (DPA) for acquiring information resources. It is primarily oriented toward strategic Information Resources Management (IRM) planning, but will influence near term planning as well.

<u>IRM-5271-06</u> *** CANCELLED ***

<u>IRM-5271-07</u> *** CANCELLED ***

IRM-5271-08 SOFTWARE SUPPORT PERSONNEL REQUIREMENTS MODEL - This publication describes and explains the software support personnel requirements model and is used as a user's manual for the computer program that implements the model.

COMMENTS/REVISIONS

Technical publications under the Information Resources Management (IRM) Standards and Guidelines Program (MCO 5271.1) are reviewed annually. Your comments and/or recommendations are strongly encouraged.

IRM	Tech	Pub	Name:						
IRM-			(Number)	Date	of	Tech	Pub:	 	
G01 0	f=>rm0	/D=00		-					
COM	MENTS,	/RECO	MMENDATION	S:		-		 	
				<u>-</u>					
				,					
								_	
Name	e/Ranl	c:		<u></u>				 	_(optional)
Unit	::							 	_(optional)
Mai	l To:	MAR	ector CORCOMTELA N: CTAS	CT					

MARCORCOMTELACT QUANTICO VA OMB (GICIZZ:MQGMCCTA)

3255 Myers Ave

Quantico VA 22134-5048