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Life Cycle Management Automation Programmer's Manual

by Don Kermath Yung Pan Jui-tine Lee Gonzalo Perez

Life Cycle Management Automation is a microcomputer system to manage the Army Reserve Inventory of Facilities through their entire life cycle, from acquisition to disposal. The system is made up of several computer programs, all of which access a common database.

The programs included in the LCM are: UNIT, FACILITY, AMSA, BACKLOG, ProjDoc, MINOR, and REAL ESTATE. The programs UNIT, FA-CILITY, and AMSA collect the basic data used by BACKLOG, ProjDoc, MINOR, and REAL ES-TATE. BACKLOG generates the 5-year plan. ProjDoc produces Military Construction, Army Reserve (MCAR) project documentation in minutes. MINOR manages the Minor Construction Program. REAL ESTATE manages the Real Estate Program.

LCM requires no special computer training. It runs on IBM-compatible computers with at least 420K memory, PC DOS 3.1 or higher, 1 floppy disk drive, 8 to 15 megabytes of free hard disk space for the program, and a printer with a 12-character per inch capability. DTIC ELECTE MARO 4 1991J B

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produces Military Constructi	on, Army Reserve (MCAF	R) project documentation in	minutes. MINOR
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FOREWORD

This work was performed for the Office of the Chief, Army Reserve (OCAR), Headquarters, Department of the Army, under contract numbers DACA88-86-Q-0674 and DACA88-86-D-0006 by the Facility System (FS) Division of the U.S. Army Construction Engineering Research Laboratory (USACERL). The technical monitor was LTC William Harris, ARSC-R.

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CHAPTER 1: INTRODUCTION

1.1 BACKGROUND

The purpose of LCM Software is to provide a computer program that will help manage MCAR project life cycle. The basis for the program is a set of data files containing extensive information on USAR facilities and USAR units. These data files are created from information already available to the user. Corrections, changes, and additions are then made by the user to support production of reports.

No special computer training is required to use LCM software. The programs are designed to provide maximum user friendliness.

The benefits and advantages of LCM software are many. Currently the production of reports is a difficult, protracted, stubby pencil drill. Any revisions to a project require total recalculation of project information and total reproduction of the reports by hand. LCM software replaces the stubby pencil, producing needed reports in minutes.

Revisions to projects are simple. LCM software will almost instantaneously recalculate the data and reproduce updated reports.

The ability of LCM software to handle changes results in an extremely valuable by-product of the program. It allows the manager to judge the impact of varied scheduling, stationing, and/or construction options.

1.2 OBJECTIVE

1.2.1 Purpose of Program Maintenance Manual. The objective for writing this Program Maintenance manual for LCM software is to provide the maintenance programmer personnel with the information necessary to effectively maintain the system. The system refers to LCM automation software as of 01 OCT 89.

1.2.2 Project References. The program was developed under contract from the USACERL (United States Army Construction Engineering Research Lab), Champaign, Illinois, for OCAR (Office of the Chief, Army Reserve), HQDA [DAAR] (Headquarters, Department of the Army).

1.2.3 Standards or Reference Documentation.

- a. Project Documentation User's Guide, Office of the Chief, Army Reserve, Construction Management Division, undated.
- b. ProjDoc User's Manual, U.S. Army Construction Engineering Research Laboratory, FS Division, MPA Team, dated July 1988.
- c. Military Construction Program (Justification Data Submitted to Congress), FY 1989, "Green Book," Department of the Army, United States Army Reserve, dated February 1988.

- d. AR 140-478, Army Reserve Facilities, Projects and Programs, Headquarters, Department of the Army, dated 13 June 1986.
- e. AR 140-485, Army Reserve Space Guidelines, U.S. Army Reserve Facilities, Headquarters, Department of the Army, dated 26 March 1986.
- f. DOD-STD-7935, Department of Defense (DoD) Standard, Automated Data Systems (ADS) Documentation, DoD, dated 15 February 1983.
- g. WordPerfect, Word Perfect Corp. version 5.1, 1990
- h. The Documenter, WallSoft System, Inc. version 1.27b, 1987
- i. UI Programmer, WallSoft System, Inc. version 2.0, 1989
- j. dBXL, WordTech System, Inc. version 1.3, 1989
- k. QuickSilver, WordTech System, Inc. version 1.3, 1989
- 1. RTLink, Pocket Soft, Inc. version 2.03, 1988
- m. PLink86, Phoenix Technologies Ltd. version 2.2, 1987
- n. R&R Relational Report Writer, Concentric DataSystems, Inc. version 3B, 1988
- o. HP Softfonts, Hewlett-Packard Comp. (AC)
- p. Automenu,
- q. Qspro, Rick Hansen, November 1988
- r. Pkarc, Pkware, Inc. version 3.5

1.2.4 Terms and Abbreviations. See Appendix A for a list of terms, definitions, acronyms, and abbreviations unique to this document and/or subject to interpretation by the user.

1.2.5 Security. The program is UNCLASSIFIED as is the Information contained in the completed data files. No extraordinary security measures are required. However normal precautions should be taken to safeguard the stored information and prevent unauthorized access to or destruction of the program and data.

1.3 APPROACH

MCAR automation is an integrated microcomputer system in which all subsystems are accessing the same database. To ensure maximum understanding of the whole system, we first illustrate the whole functional system overview to explain how the system is functioned, what each subsystem is doing, and how these subsystems are interrelated. Next, the database structure and design process are presented. Finally, each subsystem programs are explained by using program flow diagrams. The generation and compilation of program codes are also explained.

1.4 MODE OF TECHNOLOGY TRANSFER

The program and documentation for the LCM Automation will be available from Construction Management Division, Office of the Chief, Army Reserve.

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CHAPTER 2: FUNCTIONAL SYSTEM DESCRIPTION

2.1 OVERVIEW

Life Cycle Management Automation is a microcomputer system intended to support DAAR-CM officers in managing the Army Reserve Inventory of Facilities through their entire life cycle, from acquisition to disposal. The system is made up of several computer programs, all of which access a common database. Each program supports a different managerial requirement in the facility life cycle. The relationship among the different programs and the database is shown in Figure 2.1.



Figure 2.1

The programs included in the LCM system are: UNIT, FACILITY, AMSA, Backlog, ProjDoc, MINOR, and REAL ESTATE. The programs UNIT, FACILITY, and AMSA collect the basic data to be used by Backlog, ProjDoc, MINOR, and Real Estate. The integrated design of the LCM system makes data collection a one time effort from which the rest of the programs start. In addition, LCM Software also includes a few utilities to help operate and maintain the database.

The objective of UNIT is to gather and maintain a data inventory of U.S. Army Reserve Units to be used by the other LCM programs. The collection of unit data is done only once, and after that the program is only used to maintain the data. An explanation of how to use UNIT is found in Chapter 3 of this manual.

The objective of FACILITY is to gather and maintain a data inventory of U.S. Army Reserve facilities to be used by the other LCM programs. The collection of facilities data is done only once, and after that the program is only used to maintain the data. A description of FACILITY can be found in Chapter 3 of this manual.

The objective of AMSA is to gather and maintain a data inventory of Area Maintenance Support Activities (AMSA) to be used by the other LCM programs. The collection of AMSA data is done only once, and after that the program is only used to maintain the data. A description of AMSA is found in Chapter 3 of this manual.

The purpose of Backlog is to generate the 5-year plan as described in Army Regulation AR 140-478. A description of Backlog can be found in Chapter 4 of this manual.

The purpose of ProjDoc is to produce Military Construction Army Reserve (MCAR) project documents which are incorporated into the Military Construction Program, United States Army, Green Book. Army Regulations AR 140-478 and AR 140-485 describe the different forms and procedures required to document a project. A description of ProjDoc is found in Chapter 5 of this manual.

The purpose of MINOR is to manage the Minor Construction Program as described in the Army Regulations 140-478. A description of the program is found in Chapter 6 of this manual.

Chapter 7 provides a description of the different utilities used by LCM Automation system.

2.2 HARDWARE CONFIGURATION

LCM runs on IBM compatible computers with at least 420K of available system memory, PC DOS 3.X, 1 floppy disk drive, 8-15 megabytes of free hard disk for the programs, system files and databases, and a printer with 12-character per inch capability.

High quality printing is available on an HP LaserJet+ with a Prestige Elite 12cpi font cartridge and HP Softfonts (AC). With the laser printer it is possible to print 1390 and 1391 forms with border and form information with the data.

2.3 SOFTWARE LIST

Figure 2.2 13 shows the list of software used in developing the LCM system. Software titles are trademarks of the manufactures listed below.

<u>Manufacturer</u>	Software	<u>Version</u>	Function
WordPerfect	WordPerfect	5.1	Word processing for writing documentation and editing memo fields.
Wall Soft	Documenter	1.27b	Document Quicksilver programs and data.
Wall Soft	UI Programmer	r 2.0	Create and edit template files and data dictionary.
WordTech	dBXL	1.3	Quicksilver program interpreter.
WordTech	QuickSilver	1.3	Compilation manager which prepares a list of programs which need to be compiled. Generates object code.
Pocket Soft	RTLink	2.03	Dynamic linker and overlay manager of object code. Uses run time library to reduce overall program size on disk.
Phoenix	PLink86	2.20	Dynamic linker and overlay manager of object code.
Hewlett-Packard	HP Softfonts	(AC)	Fonts used in 1390 and 1391 forms.
	Automenu		LCM main menu system.
Concentric Data Systems	R&R Report- Writer	3B	dBXL database report generator.
Rick Hansen	QSPRO	11-88	QuickSilver compilation manager
Pkware, Inc.	Pkarc	3.5	File archive utility

LCM Software Requirement List

Figure 2.2

LCM Automation Programmer's Manual

2.4 DATABASE DESIGN

LCM database is a relational database. Figure 2.3. shows the entity relationship diagram.



Figure 2.3

U.S. Army Unit inventory data is entered from UNIT subsystem. Data is stored in ar_unit.dbf which includes UIC (unit ID code, key field), CUR_FAC (which facility is the unit currently located), and other unit information.

Similarly, facility inventory data is entered from FACILITY subsystem. Data is stored in ar_facil.dbf which includes FAC_ID (facility ID, key field) and other facility information.

Some facilities include an AMSA. For these facilities, facility data is first entered from FACILITY, then AMSA data is entered from AMSA subsystem. AMSA data is stored in ar_amsa.dbf which includes FAC_ID (facility ID, key field) and other AMSA information.

UNIT, FACILITY, and AMSA are the inventory collection phase of the whole LCM automation system. They form the bases of project creation and documentation preparation.

Projects can be created from BACKLOG or ProjDoc. Basic project data is stored in ar_fyp.dbf, and the key field is PROJ_NO (project number). Since each project is using one facility and some units, two other files are also needed to keep track of these relationships. One is ar_plnfr.dbf in which the relation between project and facility is stored. The other is ar_uatp.dbf in which the relation between project and units is stored. If a project is also an AMSA project, its AMSA requirement data is stored in ar_pamsa.dbf.

Project documentation is created from ProjDoc subsystem. Draft project documents are prepared to calculate authorized space and enter user required space. The data is kept in ar_calc.dbf, ar_reqs.dbf, ar_infos.dbf, ar_utot.dbf, and ar_note.dbf. When preparing for DD Form 1390 and 1391, this editor project data is stored in pe_proj.dbf, pe_1390.dbf, pe_1391A.dbf, pe_1391B.dbf, pe_memo.dbf, and pe_unit.dbf. Finally, submit project data is stored in fm_proj.dbf, fm_1390.dbf, fm_1391B.dbf, fm_1391B.dbf, fm_memo.dbf, and fm_unit.dbf.

Minor construction programs are created from MINOR subsystem and its data is stored in ar_minor.dbf.

Consult the data dictionary in Appendix B for detail database information.

2.5 DESIGN PROCESS

In designing LCM system, the first step is to create the database structure. For each file, key field is selected for identifying records, index is created for fast search, and relationship between files is created for linking files together. These database files can be created from DBXL or UI Programmer.

Next, all of these database files are put into data dictionary by using UI Programmer. The name of our data dictionary is MCAR.DIC. The data dictionary serves not only as a reference of database files but also as a base for designing data entry windows and writing templates for programs.

After data dictionary is built, we begin to design programs. In the LCM automation system, some programs have similar structure. The only difference is that they access different database files and the data entry windows are different. Therefore, different windows are designed for each program but a common template is written and used by all of them. Then, by selecting a window and this template, we can generate these programs. All of these processes are done through UI Programmer. A list of windows and templates used by each program can be found in Chapter 2.

However, for those programs that either do not need data entry windows or are very unique, we wrote their codes directly by any kind of editor, such as Applied Systems Technologies' QEdit, instead of writing UI Programmer template to generate them.

Next, programs are compiled using QuickSilver and linked using RTlink or Plink86.

Finally, Automenu is used to generate various menus in LCM system so that all of the subsystems are integrated together.

In the procedure of documenting, WordPerfect is used for writing manuals. Documenter, dFlow, and dAnalyst are used for analyzing DBXL programs.

2.6 LCM AUTOMATION MENU SYSTEM

Automenu is used to tie all the executable files together. Each call to a program is a separate executable file. The individual programs, such as pd.exe, maintain their own menus with overlays. The following sub-paragraphs contain the automenu menus and the .mdf files that are used to create them.

2.6.1 MCAR Life Cycle Management Automation Main Menu. (Figure 2.4)

MCAR LI	le Cycle Management Automation-	
1	. Programs	
2	. Utilities	
3	Reports	
4	Return to DOS	
	life Cycle Management	
16 May 1989 12:01:34	Me	mory: 345 K

.Menu Definition File for the USAR Life Cycle Management Automation MCAR Life Cycle Management Automation Programs 71.1 fe Cycle Management @Programs.MDF *2. Utilities PRecord and File Management WUtility.MDF +3. Reports POCAR Use Only OLCM, MDP +4. Return to DOS 7Go to DOS #Bnd-of Menu Definition File

Figure 2.4

2.6.2 MCAR Life Cycle Management Software Programs Menu. (Figure 2.5)

۸ ۱	CAR Life Cycle Management Software	
	1. Units	
	2. Facilities	
	3. AMSA	
	4. Backlog	
	5. ProjDoc	
	6. Minor	
	7. Real Estate	
	8. Return to LCM Menu	
16 May 1989 12:01:34		Memory: 345 K

Menu Definition File to run USAR Project Planning Software MMCAR Life Cycle Management Software *1. Units

•1. Units
PUnit Inventory
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tauto programa.mdL
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AMGA Inventory
*/MS/
auto programs.mat
** -Backlog
2Rive Vear Dian and Outvears
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WEnd of Menu Definition File

Figure 2.5

2.6.3 LCM Utilities Menu. (Figure 2.6)

1. Database Directory 2. Data File Maintenan	
2. Data File Maintenan	
	ice
3. Project Import/Expo	ort
4. Facility Import/Exp	port
5. Unit Import/Export	
6. Return to LCM Menu	
	 Project Import/Expc Facility Import/Exp Unit Import/Export Return to LCM Menu

Menu Definition File for LCM Utilities **NUSAR LCM Utilities** *1. Database Directory **?Change Database Directory** +pd_path.exe +aulo-utility.MDF *2. Data File Maintenance ?Sort, Index and Clean up Data Files
+utility.exe
+auto utility.MDF *3. Pro +1E PROJ Project Import/Export ?Import or Export Project Information +auto utility.MDF . *4. Facility Import/Export +IE FACIL.EXE 7Import or Export Facility Information +auto utility.MDF *5. Unit Import/Export 71mport or Export Unit Information +IE UNIT.EXE +auto utility.MDF Return to LCM Menu *6. **?Return to First Menu** WLCM.ndf #End of Menu Definition File

Figure 2.6

2.6.4 LCM Reports Menu. This option has not been implemented yet.

2.7 UI PROGRAMMER VERSION TWO (UI2)

2.7.1 What is UI2? UI Programmer Version Two (UI2) is a multi-lingual applications generator. UI2 is capable of maintaining database structures and documentation through its integrated data dictionary. The developer can paint screens and reports with database field pick-and-place capability from the data dictionary. An entire system from input screens to documentation can be maintained within UI2.

2.7.2 UI2 Memory Usage. When using UI2, the UI2 program is first loaded into memory. This uses about 350K memory space. Then the data dictionary is attached if it will be referenced by a .ww

form or a .prg program. The memory needed for loading a data dictionary is greater than the size of data dictionary because of some internal overhead. Therefore, adequate available memory space must be assured before using UI2.

2.7.3 UI2 Background. The LCM Automation software began with traditional coding methods (hardwired code). With the advent of UI2 code generating software it was decided to implement UI2 in the LCM Automation design process. However, thousands of lines of code had already been written in the traditional method. The decision was made to use UI2 for all new code and to redo all screen handling code with UI2. Time limitations have prevented the converting of all traditional code to UI2 format. It is recommended that all existing code that was generated without UI2 be converted to UI2 format to facilitate programming management. All new code generated for the LCM Automation system should incorporate the use of UI2.

Figure 2.7 illustrates the LCM Automation programming modification process. A modification is any change to the system whether it entails changing an existing feature or adding an entirely new element. Only modifications to existing hardwired code should be modified in the traditional method. All other features (e.g., database structure, screens, variables) should be added or modified using UI2.



Slot Usage. 2.7.4 There are three slots in data dictionary and .ww forms. They are extra variable attributes and can be used for any purpose. In the MCAR data dictionary, database slot 2 is used for the name of the key field of the database. For each field, slot 1 is used as the owner of the field (e.g., OCAR, FORSCOM. or C) while slot 2 is used only when it is the key field. In the .ww form, slot 1 is used for the help message while slot 2 displays example variable contents.

2.8 COMPILING, OPTIMIZING AND LINKING

Figure 2.7

The LCM system contains 8 programs, which are PD, AMSA, FACILITY, UNIT, IE_FACIL, IE_PROJ, IE_UNIT, and UTILITY. There are many ways to set up the directory structure. However,

if the dependencies of each program and the efficiency of hard disk space usage are considered, the following directory structure is recommended.



Figure 2.8

DI is the directory which consists of all .prg files and object code files of three programs, AMSA, FACILITY, and UNIT. IE_PORT is the directory which consists of all .prg files and object code files of three programs for import and export, IE_FACIL, IE_PROJ, IE_UNIT, and UTILITY. UIPRG is the directory which consists of all .prg files of the program PD. (NOTE that each program consists of several .prg files.) @ is the directory which consists of object code files for each prg file of PD. The last one, EXE, is the directory which consists of all executable files of LCM system. The directories of .ww, .dic, .tem, .tlb, .dbf and .ndx files will be described later.

The RAM disk plays an important role in compiling and linking. For example, if you have 6M RAM disk when you compile program PD, you will save almost one third to one half of the time because a lot of I/O is needed during compiling and linking. For a different size of RAM disk, different compiling and linking batch files are recommended.

QSPRO is one of several commands used in batch files. QSPRO analyzes the program and generates a list of .prg files which were updated after the last compilation. A lot of time is saved because the unnecessary compilations are avoided through program analysis. QSPRO creates a compiler list file called qspro.lst. The usage of QSPRO is shown in Figure 2.9.

Usage: gspro	[+g]	[+£]	[•v]	[+y]	[-2]	<top< th=""><th>program</th><th>name></th></top<>	program	name>
OPTIONS:								
•9 •f •v •y •z	::	Com Dro Dis Tur Tur	pile p Fir play n Dir n Sno	For I st Ch NO Li ect V W Det)ebugg laract .ne Co /ideo :ectic	er Ser Sunt Off on ON	x	

Figure 2.9

Next, DB3C is a compiler which compiles a .prg file into object code(d-code) file. The usage of DB3C is shown in Figure 2.10.

٠,

```
Usage : db3c [-a] [-c] {-dx} [-f] [-g] [-o] [-p] [-v] [-w] [-v] filelist | ~file
                              OPTIONS :
                                                               Automatic Compilation
                              -a
                                                               Check syntax only
Write object-code file(s) on specified drive
Drop first character of filename
To support ON <command> and RETRY
                              -c
                              -d<drive>
                              -£
                                                           1
                              -----
                              -p
-v
-v
-v
                                                               No keyboard input
                                                               Line count not displayed
No warning on trivial errors
Do not compile *\ command lines
                                                           .
                                                           :
                                                               Compile for debugger
```

Figure 2.10

DB3L is a d-code linker which links the d-code files produced by DB3C into a executable file and a .ovl file. It also creates a .dbc file which can be processed further to speed up the execution. DO NOT confuse the process of linking d-code, which is linked by DB3L, with the process of linking assembly code, which is linked by PLINK86 (described later). The executable file produced by PLINK86 is much faster than the executable file produced by DB3L. The usage of DB3L is shown in Figure 2.11.

Usage: db31 [-d<dir>] [-f] [-g] [-l<lib>] [-o<dir>] [-q] [-w] filelist | -file ... OPTIONS : -d<path> : Write .DBC overlay file to specified drive/directory -f : Root filenames's first character was dropped -g : Link for debugger -l<[path]library> : Use specified linker library, DEFAULT : DB3PCL.LIB -o<path> : Write .EXE, .OVL, and install files to specified drive/directory -q : Generate .DBC file only, DEFAULT : .EXE, .OVL, .DBC -w : Suppress warning on trivial errors

Figure 2.11

QS is an assembly code translator which translates a .dbc (d-code) file into .obj (assembly code) files. The usage of QS is shown in Figure 2.12.

Usage: qs [-@F] [-3] [-c0] [-g] [-1X] [-m#] [-n#] [-oE] [-p] [-s] [-vF] [-dP] <.DBC> **OPTIONS** : -@<file> : <file> specifies obj modules and libraries Gonerates .LNK file for MS-Linker 3.xx, DEFAULT: 2.xx -3 -c<obj> Specifies obj modules and libraries OPTIMIZES, LINKS and COes Calls linkor <x>.exe to obtain EXE file, DEFAULT: LINK.EXE Specifies memory variable allocation -g -l<x> -m<#,#,#>: DEFAULT: character variables: 6K; Date, numeric, and logical variables: 3K; Array definitions: 1K Specifies the number of memory/edit variables DEFAULT: memory variables: 256; edit variables: 128 Specifies outrut file name, DEFAULT: <DBCFILE>.0BJ Generates .LNK file for PLINK86, DEFAULT: for MS-Linker Generates .LNK file for QS MS-DOS, DEFAULT: PC-DOS Generates files for overlay structures specified in <file> Specifies the path for QS libraries, DEFAULT: current -n<#,#> : -o<file> : --p --s ~v<file> : -d<path> : directory -x : Generates the error dump, DEFAULT: none

Figure 2.12

Finally, PLINK86 is an assembly-code linker which links .obj files into executable files. PLINK86 creates an overlay system, defined by the programmer with QS .spc file, which makes the program PD work in limited memory space.

In the following batch files, assume that the hard disk is in C: drive and the RAM disk is in D: drive. First, the case without utilizing a RAM disk is shown.

2.8.1 No RAM disk usage

2.8.1.1 Compile, optimize and link PD

cd \mcar\pd\uiprg
gspro *f pd
'b3c *f *o *W -qspro.lst
db3c *f *o *W udfs
copy @*.prg \mcar\pd\@
del @*.prg
cd \mcar\pd\@ .
db31 *f *W -q -d\mcar\pd\exe pd udfs
cd \mcar\pd\exe
-gs *p *vpd.mpc pd
plink86 @pd.lnk
del *.obj

2.8.1.2 Compile, optimize and link AMSA, FACILITY, and UNIT

rem ***** COMPILE AND LINK AMSA ******
cd \mcar\di
gcpro -f amua
db3c -f -o * w ~qspro.lst
db31 -f *w -q ~d\mcar\pd\exe amua
cd \mcar\pd\exe
gs -p amua
plink86 @amua.lnk
de1 *.obj
rem ***** COMPILE AND LINK FACILITY ******
cd \mcar\di
gspro -f facility
db3c -f -o *w ~qspro.lst
db31 -f *w -q ~d\mcar\pd\exe facility
cd \mcar\pd\exe
gs -p facility
plink86 @facility.lnk
de1 *.obj
rem ***** COMPILE AND LINK UNIT ******
cd \mcar\di
gspro -f unit
db3c -f -o *w ~qspro.lst
db31 -f *w -q ~d\mcar\pd\exe -unit
cd \mcar\pd\exe
gs -p facility
plink86 @facility.lnk
de1 *.obj
rem ***** COMPILE AND LINK UNIT *****
cd \mcar\di
gspro -f unit
db3c -f -o *w -qspro.lst
db31 -f *w -q d\mcar\pd\exe -unit
cd \mcar\pd\exe
gs -p unit
plink86 @facility.lnk
de1 *.obj

2.8.1.3 Compile, optimize and link IE_FACIL, IE_PROJ, IE_UNIT, and UTILITY

rem ****** COMPILE AND LINK IE_FACIL ******
cd \mcar\pd\ie_port
gspro -f ie_facil
db3 -f -o w -gspro.lst
db31 -f -w .g -d\mcar\pd\exe ie_facil
cd \mcar\pd\exe
gs -p ie_facil
plink86 @ie_facil.lnk
del *.obj
rem ****** COMPILE AND LINK IE_PROJ ******
cd \mcar\pd\ie_port
gspro -f ie_proj
-db3c *f -o w -gspro.lst
db31 -f -w .g -d\mcar\pd\exe ie_proj
cd \mcar\pd\exe
gs -p ie_proj
plink86 @ie_proj.lnk
del *.obj

```
rcm ****** COMPILE AND LINK IE_UNIT ******
cd \mcar\pd\ie_port
qapro f le unit
dbit f o w rappro.int
dbit -f ow q dyncar\pd\exe le_unit
cd \mcar\pd\exe
qs op ie_unit
plink86 @ie_unit.ink
del *.obj
rem ****** COMPILE AND LINK IE_UNIT ******
cd \mcar\pd\ie_port
qspro f utility
dbit f ow q adyncar\pd\exe utility
cd \mcar\pd\exe
qs op utility
plink86 @utility.ink
del *.obj
```

2.8.2 1M RAM disk usage

2.8.2.1 Compile, optimize and link PD

```
copy c:\mcar\pd\ulprg\*.prg d:
copy c:\mcar\pd\ulprg\*.bat d;
c:
cd \mcar\pd\@
d:
dpro -f -dd pd
db3c -f -o -w -dc -qupro.lat
db3c -f -o -w -dc udfa
c:
cd \mcar\pd\@
db31 -f -w -q -dc:\mcar\pd\exe pd udfs
cd \mcar\pd\exe
qa -p -vpd.spc pd
plink86 @pd.lnk
del *.obj
```

2.8.2.2 Compile, optimize and link AMSA, FACILITY, and UNIT

```
rem ****** COMPILE AND LINK AMSA ******
copy \mcar\di\*.prg d:
copy \mcar\di\*.prg d:
d:
qppro f amsa
db3c -f o w ~qspro.lst
db3l -f w q amsa
gs -p amsa
plink86 @amsa.lnk
del *.obj
copy @*.prg \mcar\di\*.prg
copy amsa.exe \mcar\pd\exe
del @*.prg
del *.dbc
del amsa.exe
rem ****** COMPILE AND LINK FACILITY ******
copy \mcar\di\*.prg d:
copy \mcar\di\*.prg copy \mcar\di\*.prg d:
copy \mcar\di\*.prg copy \mcar\di\*.prg copy \mcar\di\*.prg d:
copy \mcar\di\*.prg d:
copy \mcar\di\*.prg d:
copy \mcar\di\*.prg copy condit cop comar\di\*.prg copy \mcar\di\*.prg
```

```
rem ****** COMPILE AND LINK UNIT ******
copy \mcar\di\*.prg d:
copy \mcar\di\*.bat d:
d:
qnpro f unit
dble f 'o w -qupro.lnt
dbl -f -w -q unit
qa -p unit
plink86 @unit.lnk
copy @*.prg \mcar\di\*.prg
copy unit.exe \mcar\pd\exe
dcl @*.ptg
dcl *.dbc
dcl *.obj
dcl witt.exe
```

2.8.2.3 Compile, optimize and link IE_FACIL, IE_PROJ, IE_UNIT, and UTILITY

```
rem ****** COMPILE AND LINK IE_FACIL ******
copy \mcat\pd\le_port\*.prg d:
copy \mcar\pd\ie_port\*.bat d:
d:

d;

dspro -f ie_facil

db3C -f -o -w -qspro.lst

db3I -f -w ie_facil

plink86 @le_facil.lnk

copy @*.prg \mcar\dl\*.prg

copy ie_facil.exo \mcar\pd\exe

del @*.prg

del *.dbc

del *.obj

del ie_facil.exe
 d:
 del ie_facil.exe
 ICM ****** COMPILE AND LINK IR_PROJ ******
 copy \mcar\pd\ie port\*.prg d:
copy \mcar\pd\ie_port\*.bat d:
  d:
 dspro fie_proj
db3c f o w gspro.lst
db31 f w g ie_proj
 dbs: i e roj
gs :p ie_proj
plink86 @le_proj.lnk
copy @*.prg \mcar\di\*.prg
copy ie_proj.exe \mcar\pd\exe
 del @*.prg
del *.dbc
del *.obj
  del ic_proj.exe
  tem ****** COMPILE AND LINK IE_UNIT ******
copy \mcat\pd\ie_port\*.prg d:
copy \mcat\pd\ie_port\*.bat d:
  d:
  dapro fie_unit
db3c ·f ·o ·w ~qspro.lst
db31 ·f ·w ie_unit
 db31 ·[ ·w ie unit
qa ·p ie unit
plink86 @ie_unit.lnk
copy @*.prg \mcar\dl\*.prq
copy ie_unit.exe \mcar\pd\exe
del @*.prg
del *.dbc
del *.obj
del *.obj
   del ic_unit.exe
  rem ****** COMPILE AND LINK UTILITY ******
copy \mcar\pd\ie_port\*.prg d:
copy \mcar\pd\ie_port\*.bat d;
   d:
  dspro f utility
db3c f o w ~qspro.lst
db31 f w utility
  gs -p utility
plink86 @utility.lnk
  copy 0*.prg \mcar\di.*.prg.
copy utility.exe \mcar\pd\exe
del 0*.prg
del *.dbc
   del *.obj
   del-utility.exe
```

2.8.3 6M RAM usage. Compile, optimize and link PD.

```
copy c:\mcar\pd\ulprg\*.prq d:
copy c:\mcar\pd\ulprg\*.prq d:
copy c:\mcar\pd\oxe\pd.npc d:
gopro i pd
db3c -f -o -w __dspro.lst
db3c -f -o -w __dspro.lst
db3c -f -o -w __dfs
db3l +f -w -q pd udfs
qs -p -vpd.spc pd
plink86 @pd.lnk
copy @d.exc c:\mcar\pd\exe
copy pd.exc c:\mcar\pd\exe
del @*.prg
del pd.exc
del @*.ovl
del pd.obc
del *.obj
```

The batch files for compiling and linking the other programs are the same as above.

2.9 PROGRAM GENERATION

As mentioned above, each program contains several .prg files. Actually, each .prg file is a procedure coded with dBXL language which is quite similar to dBASE III. .ww file is a screen file used by UI2 and .tem file is a template file used by UI2. Besides .ww and .tem files, UI2 needs .dic and .tlb files to generate a .prg file. .dic file is a dictionary file which contains all field names used in the database and the description of those field names. .tlb file is a template library file. The directory structure of .ww, .dic, .tem and .tlb files will be described later. Therefore, a .prg file may be related to a .ww file and a .tem file. The relationship between .prg files and .ww and .tem files is shown in Figure 2.13 below.

Record#	PRG_NAME	WW_NAME	TEM_NAME	NOTE
70	CHKPRN	• -	• -	
73	DC APCPE	•	•	
76	DC APRPS	,	•	
71	DCDISPC	•	•	
74	DCDISPE	•	•	
72	DC INPE	•		
75	DC INPS	•	•	
32	DC_bCbE	•	-	
33	DC PRPS	•	-	
94	DC_SCRN1	•	-	
95	DC_SCRN2	,	*	
79	DRIKEC	•	-	
78	DI FCSCH	DI FCSCH	DI FCSCH	
80	DIUNSCH	DI UNSCH (DI UNSCH	
31	DOWNLOAD	· - ·	· ⁻ .	
4	ENVIRON	•	•	
81	FDELREC	•	•	
96	FM 13901	•	-	
97	FM 13902		•	
98	FM-13911		•	
99	FW_13912	•	•	•
100	MC[1391C		-	
3	ON BRROR			
2	ON_ESC	•		
83	PCP_1390	•	•	
84	PCP_1391-	•	•	
64	PCP_DRFT	•	•	
87	PCP_INES		*	
86	PCP_NSPR		•	
88	PCP-PRVL		-	
89	PCP_QUES	*	٠	
85	PCP_SPR	•	•	
1	PD T	PD	ABAR	
6	PD_BAR	PD	ABAR	
22	PD_CALC	•	•	
36	PD_CNFG1	PD_CNFG1-	PD_CNFG1	
37	PD_CNFG2	PD_CNFG2	PD_CNFG2	
15	PD_CNFGX		• -	
12	60_D	PD	ABAR	
"	PD_INDEX	*	•	

13	PD_0	PD	ABAR
28	PD_OD	PD	ABAR
65	PD_ODB	PD	ABAR
29	PD_OF	PD	ABAR
67	PD_OFF	PD	ABAR
30	PD_Ob	PD	ABAR
68	PD_ODD	PD	ABAR
10	4_04	PD '	ABAR
41	PD PAMS1	PD PAMS1	PD PAMS1
17	PD PAMSX	<u> </u>	
35	PD PATH	-	
34	PD PRJNO	-	-
38	PD PROJI	PD PROJ1	PD PROJ
20	PD PROT2	PD PROJ2	PD PROJ
ăń	PD PP0.73	PD PRO.13	PD PROJ
16	PD PPO.TY		
37	pp ppccu	DD DDCCU	DD DDCCH
- 11	PD_PROCH		10 11.000
14		FD	1010
11	PD_W	PD DD	ADAR
21	PD_WR	PD 12001	ADAK
26	PE_13901	PE_13901	ASCR
57	PE_13902	PE_13902	ASCR
58	PE_13903	-	-
24	PE_1390X	-	-
59	PE_13911	PE_13911	PE_13911
60	PE_13912	PE_13912	PE_13912
61	PE_13913	PE_13913	ASCR
62	PE_13914	PE_13914	ASCR
25	PE_1391X		-
27	PE_CALC		-
8	PE_INDEX	-	-
63	PE MEMO1	PE MEMO1	ASCR
26	PE MEMOX	~ -	-
55	PE ⁻ PROJ1	PE PROJ1	ASCR
23	PE PROJX	-	-
69	PRNPORT	-	-
82	PROJ SCH	PROJ SCH	SEARCH
- 9	PS INDEX		-
5	STGNON	PD	ABAR
90	SP 13901	· · ·	-
áĭ	SP 13902	-	-
62	sp 1391	-	
66	SP CONBK	-	-
63	CD DWDAT	_	_
101	UDEC UDDI	_	_
101	WC 50241	We 50341	We 5024
42	WC 50341	WC 50341	NG 6034
43	W5_00342	W5_50342	W0 5034
44	WS_50343	W5_50343	W5_5034
45	W5_50344	WS_50344	WS_5034
46	W5_50345	WS_50345	WS_5034
47	WS_50346	WS_50346	WS_5034
48	WS_50347	WS_50347	WS_5034
49	WS_5034C	-	-
18	WS_5034X	-	-
20	WS_FURNX		-
53	WS_15034	-	-
54	WS_IINFO	-	-
50	WS INFO1	WS INFO1	PD PROJ
51	W5 INFO2	WS INFO2	PD PROJ
52	WS INFOC		-
19	WS INFOX	-	-

¢

Figure 2.13

In Figure 2.13, "-" means that the prg file does not relate to a .WW or a .TEM file. The list above is shown alphabetically by the prg name.

For the programs AMSA, FACILITY, and UNIT, as shown in Figure 2.14

Functional System Description

				•				
lecord#	PRG NAME	WW NAMK	TRM NAME	NOTES				
11	VRAV							
14	D1 AMSA1	DI AMBAT	DI FAC					
15	DT ΛΜSAX							
16	D1 PAC1	D1 FAC1	DI FAC					
12	D1 FAC2	D1 FAC2	DI FAC					
18	DIFFACS	DIFRACE	DI FAC					
10	NT FACA	DT FACA	DIFRAC					
20	DI PACE	DI PACE	DITRAC					
20	DI PROV	DY_LVC2	DI					
41	DI_FACX							
22	DI_FCSCH	DI_FCSCH	DI_FCSCH					
1	DI_UNIT1	DI_UNIT1	DI_UNIT					
2	DI UNIT2	DI UNIT2	DITUNIT					
3	DITUNITS	DI UNIT3	DITUNIT					
Ā	DI UNITA	DT UNTTA	DITUNIT					
5	DUTINITY							
č	DT UNGCH	DT UNCCU	DT HNGCH					
		DI_ONSCH	DT_Ouged	000100	nnou	nn	COURCE	-
	ENVIRON	-	•	COLIED	rkom	rv	SOURCE	CODR
8	FACILITY	•	• •					
9	PD_INDBX	•	•	COPIED	FROM	PD	SOURCE	CODE
10	PE INDEX	•	•	COPIED	FROM	PD	SOURCE	CODE
11	PS INDRX	•	•	COPIED	FROM	pn	SOURCE	CODR
12	INTT							
16	0.000						-	

Figure 2.14

For the programs IE_FACIL, IE_PROJ, IE_UNIT and UTILITY, as shown in Figure 2.15.

Record#-	PRG_NAMB	WW NAMB	TEM NAME	NOTE
8	RNALKON			
12	IE DIR	JE DIR	IE DIR	
20	IEDUPL	18 DUPL	IE DUPL	
21	1E DUPLF	IRDUPLP	IEDUPLE	
22	I B_DABFA	IEDUPLU	IR_DABI'A	
14	ir fach			
17	1B_PCSCH	IR FCSCH	IE FC3CH	
24	IE_FTRAN-	• •		
19	1B_bob	IR_POP	IB_POP	
13	I B_PROJ	• -	• =	
16	1 B_PRSCH	IR PRSCH	IE_PRSCH	
23	IB_PTRAN		. –	
15	1E_UNIT		•	
18	1E UNSCH	IB UNSCH	IE UNSCH	
25	I E ⁻ UTRAN	. –	• -	
7	ON_ERROR	•	•	
6	ONTESC	•	•	
9	PD_INDEX	•	•	
10	PB INDEX	•		
11	PS INDEX	•		
1	UTJLITY	UTILITY	UTILITY	
2	UTI BAR	UTILITY	UTILITY	
3	UT_CLNUP	UTILITY	UTILITY	
4	UT_INDBX	UTILITY	UTILITY	
5	UT SORT	UTILITY	UTILITY	

Figure 2.15

Basically, you can put .ww files and .tem files in any directory you like, but the following directory structure is recommended.



Figure 2.16

The directory TEM contains all .tem and .tlb files. The directory WW contains all .ww and .dic files. The directory DBF contains all .dbf, .ndx and .dbt files associated with the finished program.

2.10 ON-SITE INSTALLATION

2.10.1 Install Batch Files. The LCM system contains 10 floppy disks of 360K; it can be installed by using the command "install <drive:>". For example, you want to install LCM system in C: drive. Key in "install C:". The LCM system will be installed in C:\MCAR and the empty database will be installed in C:\MCAR\DBF. The installation step will be described below. The first step is to put DISK 1 in Drive A: and key in "install C:", the screen will look like Figure 2.17.



Figure 2:17

After you press a key, the files in this floppy disk will be copied to your hard disk. Then follow the message which appears on screen. For example, after DISK 1 is copied to your hard disk, the screen will look like Figure 2.18.

Insert the ProjDoc Disk 2 of 10 in drive A.

Piess any keys to continue

Figure 2.18

Similarly, follow the messages which appear on screen to install the other floppy disks. After the 10 floppy disks are copied into your hard disk, the screen will look like Figure 2.19.



Figure 2.19

This means that the LCM system has been successfully installed.

The installation is done by two batch files. One is install.bat and the other is updater.bat. The content of install.bat is shown in Figure 2.20.



•

goto START_INSTALL :WARNING cls echo This installation will destroy the old executable files. Are you sure you want to do it? If yes, press any key to continue, otherwise, press CTRL-C to stop. echo pause goto CHECK_DBF WARN_DBF cls echo echo echo-echo echo echo echo echo echo echo This installation will destroy the old database files. Are you sure you want to do it? If yes, press any key to continue, echo + echo echo otherwise, press CTRL-C to stop. echo echo echo echo echo ccho echo echo pause cls START_INSTALL %1 cd\mcar conya:Updater.bat Updater.bat Updater %1 goto BND :Helpingt echo 'GPlease Try Again. The Correct Install Command Is: echo "INSTALL (drive:>" To install ProjDoc. echo echo echo Install is aborted. goto End :BADDRIVE echo echo Invalid drive letter specified. Install is aborted. goto Helpinst echo :End

.

Figure 2.20

The content of updater.bat is shown in Figure 2.21.

echo off cls ccho echo echo echo echo

```
echo
echo ProjDoc will be installed on drive $1
.echo
echo Copying files to drive $1\MCAR . . .
echo
a:DISK1 /r
cls
echo
                         Insert the ProjDoc Disk 2 of 10 in drive A.
echo
echo
echo
echo
echo
echo
echo
pause
:TryAgain_2
echo
if not exist a:disk2.exe echo This is not ProjDoc Disk 2 of 10
if not exist a:disk2.exe echo Please Insert the ProjDoc Disk 2 of 10 in drive A
if not exist a:disk2.exc pause
if not exist a:disk2.exe goto TryAgain_2
echo Copying files to drive %1\MCAR . . .
a:DISK2 /r
cls
echo
                         Insert the ProjDoc Disk 3 of 10 in drive A.
echo
ccho
echo
echo
                                                           .
echo
echo
echo
ccho
pause
 TryAgain 3
If not exist a:disk3.exe cello This is not ProjDoc Disk 3 of 10
If not exist a:disk3.exe echo Please Insert the ProjDoc Disk 3 of 10 in drive A
If not exist a:disk3.exe pause
if not exist a:disk3.exe goto TryAgain_3
echo Copying-Eiles to drive-%)\MCAR , , ,
a:DISK3 /r
cla
echo
echo
echo
echo
echo
echo
echo
```

echu echo echo echo Insert the ProjDoc Disk 4 of 10 in drive A. echo echo echo echo echo echo echo pause :TryAgain 4 if not exist a:disk4.exe echo This is not ProjDoc Disk 4 of 10 if not exist a:disk4.exe echo Please Insert the ProjDoc Disk 4 of 10 in drive A if not exist a:disk4.exe pause if not exist a:disk4.exe goto TryAgain_4 echo Copying files to drive $1\$. . . a:DISK4 /r cls echo Insert the ProjDoc Disk 5 of 10 in drive A. echo echo echo echo echo echo echo pause :TryAgain_5 if not exist a:disk5.exe echo This is not ProjDoc Disk 5 of 10 if not exist a:disk5.exe echo Please Insert the ProjDoc Disk 5 of 10 in drive A if not exist a:disk5.exe pause if not exist a:disk5.exe goto TryAgain_5 echo Copying files to drive $1\$. . . a:DISK5 /r cls echo echo echo echo echo echo echo echo echo ocho Insert the ProjDoc Disk 6 of 10 in drive-A. echo echo echo echo echo echo echo echo pause :TryAgain_6 if not exist a:disk6.exe ccho This is not ProjDoc Disk 6 of 10 if not exist a:disk6.exe ccho Please Insert the ProjDoc Disk 6 of 10 in-drive A if not exist a:disk6.exe pause if not exist a:disk6.exe goto TryAgain_6 echo Copying files to drive $1\MCAR$. . . a:DISK6 /r cla echo echo echo echo echo echo

Functional System Description

```
echo
echo
                                                                    . .
echo
echo
                           Insert the ProjDoc Disk 7 of 10 in drive A.
echo
echo
echo
                                                                          ٠
echo
echo
echo
                                                                           *
echo
echo
pause
:TryAgain_7
if not exist a:disk7.exe echo This is not ProjDoc Disk 7 of 10
if not exist a:disk7.exe echo Please Insert the ProjDoc Disk 7 of 10 in drive A
if not exist a:disk7.exe pause
if not exist a:disk7.exe goto TryAcein 7
echo Copying files to drive 1\ . . a:DISK7 /r
cls
echo
                           Insert the ProjDoc Disk 8 of 10 in drive A.
echo
echo
echo
echo
echo
echo
echo
pause
:TryAgain_8
echo
if not-exist a:disk8.exe echo This is not ProjDoc Disk 8-of 10
if not exist a:disk8.exe echo Please Insert the ProjDoc Disk 8 of 10 in-drive A
if not exist a:disk8.exe pause
if not exist a:disk8.exe goto TryAgain_8
echo Copying files to drive $1\MCAR . . .
a:DISK8 /r
cls
echo
                          Insert the ProjDoc Disk 9 of 10 in drive A.
echo
echo
echo
echo
echo
echo
echo
echo
pause
:TyyAgain 9
echo
if not exist a:disk9.exe echo This is not ProjDoc Disk 9 of 10
if not exist a:disk9.exe echo Please Insert the ProjDoc Disk 9 of 10 in drive A
if not exist a:disk9.exe pause
if not exist a:disk9.exe goto TryAgain_9
ccho Copying Liles to drive 1\. . . a:DISK9 /r
cls
echo
```

echo Insert the ProjDoc Disk 10 of 10 in drive A. echo echo echo echo echo echo echo pause TryAgain 10 if not exist andisk10.exe echo This is not ProjDoc Disk 10 of 10 if not exist andisk10.exe echo Please Insert the ProjDoc Disk 10 of 10 in drive A if not exist aidisk10.exe pause if not exist aidisk10.exe goto TryAgain_10 echo Copying files to drive %1\MCAR . . .
a:DISK10 /r a:NOTE /r cd \mcar\dbf a:DBF /r cd\mcar cd\mcar if not exist euto.bat goto ErrProj if not exist pd.exe goto ErrProj if not exist amsa.exe goto ErrProj if not exist facility.exe goto ErrProj if not exist unit.exe goto ErrProj if not exist ie_proj.exe goto ErrProj if not exist ie_unit.exe goto ErrProj if not exist ie_facil.exe goto ErrProj cd\mcar\dbf if not exist ar_fyp.dbf goto ErrProj if not exist ar_unit.dbf goto ErrProj if not exist ar_facil.dbf goto ErrProj cd\mcar cis echo Acho ccho echo echo echo echo echo ProjDoc has been successfully installed. echo goto End iErrProj echo echo ProjDoc is not Installed. Install is aborted. tEnd

ì

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Figure 2.21

2.10.2 Installed Floppy Disk Content. (Figure 2.22.)

.DISK 1: fpy.exe pd0.ov1 rrsetup DISK 2: facility.exe pd2.ov1
pd7.ov1 DISK 3: le_tadil.exe le_unit.exe DISK 4: unTt.exe minot.rpl pd3.ov1 pd6.ov] trlan.ovl DISK 5: pd.exe pd.path.exe DISK 6: minor.exe pd5.ov1 wedt.exe DISK 7: amsa.exe auto.bat automenu.com autotemp.bat congen.frm cfyp.frm fcgen.frm Ecgenrmk.frm fyp.frm musgen.frm pdip.frm probproj.frm promcar.frm s_congen.frm
s_fcgen.frm t_congen.frm t_congen.frm t_fcgen.frm t_fyp.frm lcm.mdf programs.mdf reports.mdf utility.mdf reports.dbf rrunout.dbf fyp.win minor.win DISK 8: ie proj.exe error.txt pd1.ovl pd4.ovl pkfyp.exe IIsetup.hfc DISK 9: rrun.exe runpath.bat DISK 10:utility.exe note.exe hote.exe ar_amsa.dbf ar_calc.dbf ar_facil.dbf ar_fyp.dbf ar_fyp_i.dbf ar_guide.dbf ar_infos.dbf ar_mdep.dbf ar_minor.dbf ar_note.dbf ar_note.dbf ar_pamsa.dbf ar_plnfr.dbf ar_reqs.dbf ar_uatp.dbf ar_unit.dbf ar_utot.dbl fm_1390.dbf fm_1391a.dbf fm_1391b.dbf fm_memo.dbf [m]proj.dbf [m_unit.dbf mcar.dbf pe_1390.dbl pe_1391a.dbf pe_1391b.dbf pe_memo.dbf pe proj.dbf pe_unit.dbf rcas_fac.dbf rcas_unt.dbf 11unout.dbf ar_note.dbt fm memo.dbt pe_incmo.dbt

Figure 2.22

NOTE: 1. Before the files listed above are copied into floppy disks, all files are archived by the command PKARC. To conveniently install, self-extraction is provided by a batch file, SELFARC.BAT. The content of SELFARC.BAT is shown in Figure 2.23.

COPY /B pksfx.pgm + %1.arc %2.exe

Figure 2.23

2. There are four laser font files, HV060RPN.USP, HV080IPN.USP, HV100RPN.USP and HV120BPN.USP which can not be sent with the program. Each user must purchase these fonts from HP SOFTFONT (AC). After you get these fonts, put them in the directory, \MCAR\EXE. These fonts are used to print out DD forms on HP LASERJET+(or better).

CHAPTER 3: DATA ENTRY - UNIT, FACILITY, & AMSA

3.1 OVERVIEW

The purpose of UNIT, FACILITY, and AMSA is to let users enter data inventory into the database before they can be used by Backlog, ProjDoc, and other programs.

The unit data entered goes into at_unit.dbf in which UIC is the key field to identify each record in the file. Furthermore, the index file is created based on the key field to facilitate fast search. In the unit program, unit.prg is the main program which first calls environ.prg to set up program environment and initialize some global variables and then calls di_unitx.prg for four unit data entry screens. In each of the data entry screens, users can search one specific unit's data by entering the UIC. The function of di_unsch.prg is called by each id_unit?.prg to facilitate this purpose.

The facility data entered goes into ar_facil.dbf in which FAC_ID is the key field to identify each record in the file. Furthermore, the index file is created based on the key field to facilitate fast searches. In the facility program, facility.prg is the main program which first calls environ.prg to set up program environment and initialize some global variables and then calls di_facx.prg for five data entry screens. Each of them can call di_fcsch.prg to search facility data by entering facility search criteria attributes.

AMSA is a special kind of facility. Users should first use FACILITY to enter its common facility data and then use AMSA to enter other specific AMSA data. The AMSA data entered goes into ar_amsa.dbf in which FAC_ID is the key field and this FAC_ID should be the FAC_ID generated by FACILITY program. In the AMSA program, amsa.prg is the main program which first calls environ.prg to set up program environment and initialize some global variable and then calls di_amsax.prg for 1 data entry screen. The data entry program, di_amsa1.prg, can call di_fcsch.prg to search facility data too.

3.2 FUNCTIONAL DESCRIPTION

3.2.1 List of Program .PRG Files. Figure 3.1 shows the list of prg files used in the three programs.

List of PRG files			
UNIT	FACILITY	AMSA	
unit.prg environ.prg pd_index.prg pe_index.prg ps_index.prg di_unit2.prg di_unit2.prg di_unit3.prg di_unit4.prg di_unsch.prg di_fcsch.prg	facility.prg environ.prg pd_index.prg pc_index.prg ps_index.prg di_fac2.prg di_fac2.prg di_fac3.prg di_fac4.prg di_fac5.prg	amsa.prg environ.prg pd_index.prg pe_index.prg ps_index.prg di_amsa.prg di_amsa1.prg di_fcsch.prg	1

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Figure 3.1

3.2.2 Program Overall Structures. Figure 3.2 shows the system tree diagram for UNIT.PRG.



- Main Program -← Screen Manager ← Unit Input Screen ← Unit Search Module
- -DI_UNSCH × ← Program Environment
 ← Index Draft Project, Facility, AMSA, & Unit Data Bases
 ← Index Editor Project Data Bases
 ← Index Submit Project Data Bases

Figure 3.2





Main Program

- ← Screen Manager
 ← Facility Input Screen
 ← Facility Search Module

Figure 3.3

Figure 3.4 shows the system tree diagram for AMSA.PRG.

AMEA	
DT AMBAY	
LTDT AMEAS	
L DI PORCH	
The second	
PD_INDEX	
PE_INDEX	
PS INDEX	

← Main Program ← Screen Manager ← AMSA Input Screen ← Facility Search Module

Figure 3.4

3.2.3 QS Optimizer Overlay Specification. Figure 3.5 shows the overlay structure used when linking programs to optimize available memory space. The use of overlays for these three programs is more an exercise in consistency and optimization than necessity. These programs are relatively small compared to ProjDoc and Backlog which have to utilize overlays in order to operate in the 640K DOS environment.

Each of these .spc files will be used to generate a link instruction file when used in conjunction with QS.EXE, the optimizer. Refer to QuickSilver manual for overlay specification file format requirements. The chapter on ProjDoc lists an example link (.lnk) file.

Overlay Specification				
FACILITY.SPC	UNIT.SPC	AMSA.SPC		
ROOT: facility; {	unit;	amsa;		
OVL1: environ,	environ,	environ,		
V OV11: pd index:	pd index:	pd index:		
OV12: pe index:	pe index:	pe index:		
OV13: ps_index; };	ps_index;	ps_index;		
OVL2: di_facx,di_fcsch,	di_unitx,di_unsch,	di_amsax,di_fcsch,di_amsa1;		
OV21: di fac1;	di_unit1;			
OV22: di_fac2;	di_unit2;			
OV23: di_fac3;	di_unit3;			
OV24: di_fac4;	di_unit4;			
OV25: di_fac5;		•		
};				
ĵ}				



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CHAPTER 4: BACKLOG

4.1 PROGRAM STRUCTURE



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CHAPTER 5: ProjDoc

5.1 OVERVIEW

5.1.1 Functional Overview. The purpose of ProjDoc is to create MCAR project documents for a given MCAR project, from U.S. Army Reserve facility data compiled by the users, along with text written by the user to support the project. The draft documents are used as a model for the finished documents which are bound together for each fiscal year to make up the FY USAR "Green Book." The FY USAR "Green Book" is then submitted to Congress to support the MCAR portion of the Defense Department Budget.

In ProjDoc main menu, there are five options (Figure 5.1). PROJECTS is to initialize a draft project. WORKSHEETS is to calculate authorized facility space requirements and enter data into DA 5034R worksheet, information worksheet, and furniture worksheet. DD FORMS is to edit Green Book documents including editor projects and submit projects. OUTPUT is to print out project documents. UTILITIES is some utility programs. Each of these functions will be further explained separately in subsequent sections.



Figure 5.1

5.1.2 Database Structure. To support this project document preparation process, ProjDoc divides its database files into three categories. One is for draft projects, another is for editor projects, and the other is for submit projects. Database files in each category are further divided into sub-files based on the characteristics of fields in order to speed up data access time and avoid the size of files growing. too big. Figure 5.2 lists database files in these three project categories:

LCM Automation Programmer's Manual

Draft Project	Editor Project	Submit Project
ar_fyp.dbf	pc_proj.dbf	fm_proj.dbf
ar_plnfr.dbf	pe_unit.dbf	fm_unit.dbf
ar_uatp.dbf	pe_1390.dbf	fm_1390.dbf
ar_pamsa.dbf	pc_1391A.dbf	fm_1391A.dbf
ar_calc.dbf	pc_1391B.dbf	fm_1391B.dbf
ar_reqs.dbf	pe_memo.dbf	fm_memo.dbf
ar_infos.dbf	•	_
ar_utot.dbf		
ar_note.dbf		

List Of Database Files In Each Project Category

Figure 5.2

5.2 FUNCTIONAL DESCRIPTION

5.2.1 Flow Diagram. Like other programs in MCAR LCM Automation, ProjDoc is composed of several programs. At its highest level, pd.prg is the main program which first calls environ.prg to set up environment and initialize global variables. Then it calls signon.prg to display ProjDoc signon screen. Last, it calls pd_bar.prg to invoke ProjDoc main menu. The five options in main menu are then called from pd_bar.prg based on the users selection. Pd_p.prg, pd_w.prg, pd_d.prg, pd_o.prg, and pd_u.prg are the programs for these five options. Figure 5.3 illustrates this highest level program structure.





5.2.2 Program Structure. Each of these five sub-programs then, in turn, calls its sub-programs to implement different functions that will be discussed later. Figure 5.4 displays the overall program flow diagram of ProjDoc. All of the routines called in Figure 5.4 are maintained in separate prg files on disk. All of the routines followed by (UDFS) are quicksilver user defined functions and are maintained in a file called udfs.prg.





ProjDoc



Figure 5.4

5.2.3 Menu Structure. The first menu displayed is called a bar menu, because the options are arranged from left to right, side-by-side, resembling a bar. Once a bar menu option is selected, you will see a pull-down menu. We call it this because it pulls down from the bar menu. This is also known as another level in the menu.

This menu structure is generated from UI2 and its file name is pd.ww. The first window in this file is **signon** which displays the signon message. The next window is **bar** which is the bar menu. There are five options in the bar menu: project, worksheet, DD forms, output, and utilities. The windows for these options are: p, w, d, o, and u. They are named by their highlighted key letter.

The sub-menus under these pull-down menus are handled similarly except that the window name of previous level menu is prefixed to become their full name. In project, DD forms, and utilities, there are no sub-menus. In worksheet, the only sub-menu is under the option of replace and its name is wr. In output, the sub-menus are od, of, and op. They are under the options of draft, final, and printer respectively. Again the window names for basic project data of draft, final document data of final, and device of printer are odb, off, and opd respectively.

5.2.4 QS Optimizer Overlay Specification. Since ProjDoc is composed of so many program modules, they cannot be put into main memory at the same time. Figure 5.5 illustrates the quicksilver overlay specification file called pd.spc. Pd.spc is used in conjunction with the quicksilver optimizer to create a plink86 linking overlay instruction file called pd.lnk as shown in Figure 5.6.

```
OV23: PD_PAMSX, PD_PAMS1;
          11
     OVIA (PD3) : PD_W,WS_INFOC,
          0V31: W8_5034X, W8_5034C,
                1
               (
0311: WS_50341;
0312: WS_50342;
0313: WS_50343;
0314: WS_50344;
0315: WS_50344;
0315: WS_50346;
0316: WS_50346;
          );
ov32: ws_infox,
               0321: WS_INF01;
0322: WS_INF02;
          ];
OV33: ws_furnx;
OV34: PD_WR,
               0341: WS_15034;
0342: WS_11NPO;
                1:
          OV35: pd_cale;
          H
          OVL4 (PD4) : PROJ_SCH,
                OVL5 (PD5) : PD_D, FDELREC,
                     OV51: PE_PROJX, PE_PROJ1;
OV52: PE_1390X,
                         0521:PE_13901;
0522:PE_13902;
                          0523:PE_13903;
                    );
OV53: PB_1391X,
                         ł
0531: PE_13911;
0532: PE_13912;
0533: PE_13913;
0534: PE_13914;
                          11
                    OV54: PE_MEMOX, PE_MEMO1;
OV55: PE_CALC;
                     1:
                   OVL6 (PD6) : PD_U, DC_SCRN2,
                        OV61: DC_PCPE,
                              ł
                             O611: DC_DISPC, DC_SCRN1;
O612: DC_INPB;
O613: DC_APCPB;
                        l;
ove2: DC_PEPS,
                              £
                             0621: DC_DISPB;
0622: DC_INPS;
0623: DC_APEPS;
                              1:
                        OV63: PD_PRJNO;
OV64: -PD_PATH;
                        1:
               1:
     1;
OVL7 (PD7) : PD_0, CHKPRN, FM_13901, FM_13902, FM_13911, FM_13912, RTNUM,
     OV71: PD_OD, RTCHR,
          0711: PD_ODB, PCP_OUES;
0712: PCP_DRPT,
               1
E121: PCP_1390;
E122: PCP_1391;
E123: PCP_SPR;
E124: PCP_NSPR;
E125: PCP_INFS;
E125: PCP_PRVL;
                1:
          1:
     OV72: PD_OF, RTCCHR, RTCNUM, CNTCHR, CNTNUM,
          0721: SP_GRNBK,
```

ProjDoc

```
{
    K211: SP 13901;
    K212: SP 13902;
    K213: SP 1391;
        [
         K23b: MC 1991C;
         B24C: SP_13911;
        ];
        l;
        0722: PD_OPF, SP_RWDAT;
        ];
        O731: PD_OPD;
        0732: PRNPORT;
        ];
        o732: PRNPORT;
        ];
        o744: DOWNLOAD;
    ];
```

Figure 5.5

1

5.2.5 Linker Overlay Instruction File. Figure 5.6 is a listing of the plink86 format overlay instruction file. This file is automatically generated by qs.exe during the optimization process.

```
OUTPUT PD.EXB
section = ROOT
 file PD.OBJ,
          PD00.0B.I,
           PD01.0BJ
           PD02.0BJ
           PD04-OBJ,
           ROOTOOOD, OBJ,
           ROOTOOO1.OBJ
                               QSPC1.LIB, QSPC2.LIB, QS.LIB
          SEARCH
begin
        section - OVLO into PD0.OVi file OVI.00000.OBJ, OVL00001.OBJ, OVL00002.OBJ,
OVL0003.0BJ, OVL00004.0BJ, OVL00005.0BJ begin
section = OVL1 into PD1.OVI, file OVL10000.0BJ, OVL10001.0BJ
section = OVL2 into PD2.OVL file OVL20000.0BJ begin
                      section = OV21 file OV210000.0BJ, OV210001.0BJ begin
section = O211 file OV210000.0BJ
section = O212 file O2120000.0BJ
                      end
                      section = 0V22 file 0V220000.0BJ hegin
section = 0221 file 02210000.0BJ
section = 0222 file 02220000.0BJ
                              section = O223 file O2230000.OBJ
                      end
                      section = OV23 file OV230000.OBJ, OV230001.OBJ
               end
               section = OVL3 into PD3.OVL file OVL30000.OBJ, OVL30001.OBJ begin
section = OV31 file OV310000.OBJ, OV310001.OBJ begin
section = O311 file O3110000.OBJ
nection = O312 file O3120000.OBJ
                             nection = 0113 file 03130000.0BJ
section = 0314 file 03140000.0BJ
section = 0315 file 03150000.0BJ
                             section = 0315 [116 03150000.0BJ
section = 0316 [ile 03160000.0BJ
section = 0317 [ile 03170000.0BJ
                      end
                      section = 0V32 file 0V320000.0BJ begin
section = 0321 file 03210000.0BJ
section = 0322 file 03220000.0BJ
                      end
                      section = OV33 file OV330000.OBJ
section = OV34 file OV340000.OBJ begin
                             section = 0341 file 03410000.0BJ
section = 0342 file 03420000.0BJ
                      end
                      section - OV35 file OV350000.OBJ
               end
```

```
section = OVL4 into PD4.OVL file OVL40000.OBJ begin
section = OVL5 into PD5.OVL file OVL50000.OBJ, OVL50001.OBJ begin
section = OV51 file OV510000.OBJ, OV510001.OBJ
section = OV52 file OV520000.OBJ begin
section = O521 file O5210000.OBJ
section = O522 file O5220000.OBJ
section = O523 file O5230000.OBJ
                             end
                             section = OV53 file OV530000.OBJ begin
                                      section = 0531 file 05310000.0BJ
section = 0532 file 05320000.0BJ
section = 0533 file 05330000.0BJ
                                      section • 0534 file 05340000.0BJ
                             end
                             section = OV54 file OV540000.OBJ, OV540001.OBJ
section = OV55 file OV550000.OBJ
                   end
                   section = OVL6 into PD6.OVL file OVL60000.OBJ, OVL60001.OBJ begin
section = OV61 file OV610000.OBJ begin
section = O611 file O6110000.OBJ, O6110001.OBJ
section = O612 file O6120000.OBJ
                                       section = O613 File O6130000.OBJ
                             end
                            section = OV62 file OV620000.OBJ begin
section = O621 file O6210000.OBJ
section = O622 file O6220000.OBJ
section = O623 file O6230000.OBJ
                             end
                             section = OV63 file OV630000.OBJ
section = OV64 file OV640000.OBJ
                   end
          end
end
```

.

```
section = OVL7 into PD7.OVL file OVL70000.OBJ, OVL70001.OBJ, OVL70002.OBJ,
OVL70003.OBJ, OVL70004.OBJ, OVL70005.OBJ,
OVL70006.OBJ begin
nection = OV71 file OV710000.OBJ, OV710001.OBJ begin
nection = O711 file O7110000.OBJ, O7110001.OBJ
section = O712 file O7120000.OBJ
section = E121 file E1210000.OBJ
section = E122 file E1220000.OBJ
section = E123 file E1220000.OBJ
section = E124 file E1240000.OBJ
section = E124 file E1250000.OBJ
section = E125 file E1250000.OBJ
section = E126 file E126000.OBJ
section = E126 file E126000.OBJ
section = E126 file E126000.OBJ
```

end

```
section = 0V72 file 0V720000.0BJ, 0V720001.0BJ, 0V720002.0BJ, 0V720003.0BJ,

OV720004.0BJ begin

section = 0721 file 07210000.0BJ begin

section = E211 file E2110000.0BJ

section = E212 file E2120000.0BJ

section = E235 file E23b0000.0BJ

section = E235 file E23b0000.0BJ

section = E24c file E24c0000.0BJ

end
```

section = 0722 file 07220000.0BJ, 07220001.0BJ end

```
section ~ OV73 file OV730000.0BJ begin
section = O731 file O7310000.0BJ
section ~ O732 file O7320000.0BJ
```

ProjDoc

end

section * OV74 file OV740000.OBJ

end

Figure 5.6

5.3 PROJECTS

5.3.1 Overall Structure. Projects is used to initialize a draft project. In its sub-menu, there are three options: CONFIGURE, BASIC INFO, and AMSA INFO. As to the program structure, pd_p.prg is the main program which calls pd_cnfgx.prg, pd_projx.prg, and pd_pamsx.prg to invoke these three options. Figure 5.7 illustrates this program structure. Note that all of the screen manager files (e.g., pd_cnfgx, pd_projx, ...) are denoted with an "x" at the end of the file name. All screens managed by the screen manager (e.g., pd_cnfgx) have the same file name but end with the screen number (e.g., pd_cnfg1, pd_cnfg2). This feature facilitates future modification to the number of input screens for each screen manager.



Figure 5.7

5.3.2 CONFIGURE. In CONFIGURE users can edit, delete, or add projects. There are two screens under this program. The first screen is essentially for project and facility information while the second screen is for the project and units information.

Each project has its own unique project number. Once users enter the project number, the program will search ar_fyp.dbf to see whether it is already there. If not, users can add the new project and then specify which facility and units are used for that project. The program will also search ar_facil.dbf and ar_unit.dbf for the facility and units data, respectively. If they are not there, users will be asked whether they want to create a new facility (or unit). Although new facility or unit data can be added at this time, all information entered at this time is only the facility ID or UIC. Users still have to use FACILITY and UNIT to enter other information before project can use them for documentation preparation.

The added new project data will be put into ar_fyp.dbf. In_addition, the relation data between the project and the facility will go into ar_plnfr.dbf and the relation data between the project and the units will go into ar_uatp.dbf.

As to the program structure, pd_cnfgx.prg is the main program which calls pd_cnfg1.prg for the first screen process and pd_cnfg2.prg for the second screen process. Pd_cnfg1.prg calls delrec.prg to delete project data, di_fcsch.prg to search facility data, and pd_prsch.prg to search project data.

Pd_prsch.prg also calls di_fcsch.prg to search facility data. The structure for pd_cnfg2.prg is similar except that it calls di_unsch to search units data. Figure 5.8 illustrates this program structure.



Figure 5.8

5.3.3 BASIC INFO. Basic Information is to let users enter pertinent information about the project. The information needed will be displayed on three different screens. Therefore, pd_projx.prg is the main program of this option and it calls pd_proj1.prg, pd_proj2.prg and pd_proj3.prg to invoke these three screens. The program structure for these three programs is quite similar. They first display the associated screen and then let users search, edit, or delete project information. Delrec.prg deletes projects and pd_prsch.prg searches for projects which in turn calls di_fcsch.prg to search facility data. Figure 5.9 illustrates this program structure.



Figure 5.9

5.3.4 AMSA INFO. This function is to let users enter pertinent information to those projects which include an AMSA. There is only one screen; therefore, the program structure is quite simple. Pd_pamsx.prg is the main program which calls pd_pams1.prg to display this screen. Pd_pams1.prg in

turn calls pd_prsch.prg to search project data and then pd_prsch.prg calls di_fcsch.prg to search facility data. The information entered goes into ar_pamsa.dbf database file. Figure 5.10 illustrates this program structure.





5.4 WORKSHEETS

5.4.1 Overall Structure. Once a project is initialized, the next step is to use ProjDoc Worksheets to determine project scope. In WORKSHEETS, there are five options. First, users may select CALCULATE to let the program automatically calculate authorized space allocation based on Army Regulation 140-485. Then they can select DA 5034R, INFO SYSTEM, or FURNITURE to specify their own requirements. Since most project requirements are based on the Army Regulation 140-458, ProjDoc has an option to replace all of the approved requirements with those generated with the calculate option. Then the user may modify individual approved requirements on a case-by-case basis. The purpose of manually replacing approved requirements is to prevent automatic overwriting of previously modified data.

For this menu system, pd_w.prg is the main program which is a pull down sub-menu to invoke its five options based on user selection. Ws_5034x.prg, ws_infox.prg, ws_furnx.prg, pd_wr.prg, and pd_calc.prg are these five sub-programs. Figure 5.11 shows the program structure for this menu.



Figure 5.11

5.4.2 DA 5034R. There are seven screens for the DA Form 5034R Worksheets. The layout of each screen is quite similar. It is divided into five columns: Space, Regulation, Approved, Existing, and Justify. Space column lists the individual building areas. Regulation column shows the amount of space allowed based on Army Regulation 140-485. Approved column is where you will enter the

amount of space that you need as approved by your headquarters. Existing column shows the total of the areas in each section. Justify column contains memo fields for justification. The data entered will go into ar_calc.dbf and ar_note.dbf.

Once this option is selected, ws_5034x.prg will be invoked to access related database files, then the first screen will be displayed. Other screens will be displayed if PgUp or PgDn is pressed. Ws_50341.prg to ws_50347.prg are the sub-programs to display these seven screens and ws_5034c.prg is the sub-program to calculate some worksheet subtotal and put them into appropriate database files. Figure 5.12 shows this program structure.



Figure 5.12

5.4.3 INFO SYS. This program works in the same manner as that of DA 5034R worksheet except that it has only two screens. Ws_infox.prg is the main program which calls ws_info1.prg to display first screen, ws_info2.prg to display second screen, and ws_infoc.prg to do some calculation. Figure 5.13 shows this program structure.



Figure 5.13

5.4.4 FURNITURE. This program has not been implemented yet.

5.4.5 REPLACE. This program will replace the data in the approved column of worksheet with the data in regulation column. Pd_wr.prg is the pull down menu which calls ws_i5034.prg to replace DA 5034R worksheet and ws_iinfo.prg to replace information system worksheet. Figure 5.14 shows the program structure for this menu.





ProjDoc

5.4.6 CALCULATE. The basis for using the Worksheets is that ProjDoc will calculate the data needed according to the Army Regulation 140-485. This calculation is not automatic and users must ask ProjDoc to do it whenever project input data is changed. This task is done by program pd_calc.prg. This program is written according to the Army Regulation 140-485. Programmers or maintainers should consult it for further detail.

5.5 DD FORMS

5.5.1 Overall Structure. The third step in the ProjDoc project documentation process is DD FORMS. Now the users have to supply ProjDoc with the rest of the information which will go onto the FY USAR Green Book Forms or DD Forms. Before entering the DD Forms information, users must enter the Utilities menu and choose the Draft->Editor option to convert the project from the draft database to the editor database. The information needed for the forms is distributed in five options: Title Info, DD 1390s, DD 1391, Memos, and Calculate. Each represents a particular group of information. Pd_d.prg is the main program to invoke these five options. Figure 5.15 shows this program structure.



Figure 5.15

5.5.2 TITLE INFO. This option lets users enter the information basic to all of the DD Forms. After that, ProjDoc will fill in all of the appropriate places on the forms. There is only one screen in this option. Pe_projx.prg is the screen manager which calls pe_proj1.prg to display the first screen. The delete and search functions in this screen are further implemented by fdelrec.prg and proj_sch.prg routines. Figure 5.16 shows this program structure.



Figure 5.16

5.5.3 DD 1390S. This option lets users fill out the information for the DD Form 1390s page 1 and 2-that will be placed into the FY USAR Green Book document. There are three screens for this option. The program structure is quite similar to that of **TITLE INFO** and is illustrated in Figure 5.17.



Figure 5.17

5.5.4 DD 1391. This option lets users fill out the information for the DD Form 1391 and DD Form 1391c that will be placed into the FY USAR Green Book document. There are four screens for this option. The program structure is quite similar to that of TITLE INFO and is illustrated in Figure 5.18.



Figure 5.18

5.5.5 MEMOS. This option lets users fill out the memos that will be attached to the DD Forms. There is only one screen for this option. The program structure is quite similar to that of **TITLE INFO** and is illustrated in Figure 5.19.





5.5.6 CALCULATE. This program does the calculation routines for DD Forms. Pe_calc.prg is the only program.

5.6 OUTPUT

5.6.1 Overall Structure. The final step in ProjDoc is to print out information to hard copy forms. There are four options for this menu: Draft, Final, Printer, and Softfont. Pd_o.prg is the pull down menu which contains thes four options to let users create the actual documents. Pd_od.prg, pd_of.prg, pd_op.prg, and download.prg are the four programs implementing these options. Figure 5.20 shows this program structure.



Figure 5.20

5.6.2 DRAFT. There are several different options under this menu. Pd_od.prg is the menu driven program. If users select any option other than **Basic Project Data**, it will call pcp_drft.prg to print out appropriate forms. Otherwise, it will call pd_odb.prg to let users select whether the output goes to screen or printer. Then pcp_ques.prg is invoked for the output.

Based on users' selection, pcp_drft.prg will call different routines to print out appropriate form. Chkprn.prg is the utility to check printer status. If printer is not on, it will display an error message on the screen. Pcp_1390.prg, pcp_1391.prg, pcp_spr.prg, pcp_nspr.prg, pcp_infs.prg, and pcp_prvl.prg are called to print out DD Forms 1390s, DD Forms 1391 & 1391c, DA Form 5034R, Notes for 5034R, Information System, and Project Validation, respectively. The program structure is shown in Figure 5.21.



Figure 5.21

5.6.3 FINAL. The program structure is quite similar to that of **Draft**. If users select any option other than **Final Document Data**, pd_of.prg will call sp_gmbk.prg to print out appropriate forms. Otherwise, it will call pd_off.prg to print final document data.

Based on users' selection, sp_grnbk.prg will call sp_13901.prg, sp_13902.prg, or sp_1391.prg to print out DD 1390s\1, DD 1390s\2, or DD 1391 & 1391c, respectively. The program structure is shown in Figure 5.22.



Figure 5.22

5.6.4 PRINTER. Pd_op.prg is the menu program to let users select changing printer devices or ports. Pd_opd.prg is the program to change printer devices while prnport.prg is the program to change printer ports. The program structure is shown in Figure 5.23.



Figure 5.23

5.6.5 SOFTFONT. This option lets users download the printer softfont. Download.prg is the main program which calls chkpm.prg to check printer status. If printer is not on, it will display an error message on the screen.



Figure 5.24

5.7 UTILITIES

5.7.1 Overall Structure. The utilities menu contains functions to make ProjDoc easy to use. There are five options: Draft->Editor, Submit Proj, Project #, Files, and Type. Pd_u.prg is the pull down menu. Dc_pcpe.prg is the program to convert a project from draft database to editor database. Dc_peps.prg is the program to convert a project from the editor database to the submit database. Pd_prjno.prg is to change a project number. Pd_path.prg is to tell ProjDoc where the databases are located. Figure 5.25 shows this program structure.



Figure 5.25

5.7.2 DRAFT -> EDIT. This option lets the user convert the project from the draft database to the editor database. Before the conversion, draft project information will first display on the screen to ask the user whether to convert this project. This is done by dc_dispc.prg. If the user answers no, he can fill in some project and/or facility information to search for the project. This is done by pd_prsch.prg and de_fcsch.prg. Then the target project information will be shown on the screen to ask for confirmation (done by dc_inpe.prg). Finally, dc_apcpe.prg will be called to do the actual conversion. The program structure is shown in Figure 5.26.



Figure 5.26

5.7.3 EDIT -> SUBMIT. The program structure is quite similar to that of **Draft->Editor** except that it converts project from the editor database to the submit database. The program structure is shown in Figure 5.27.

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Figure 5.27

5.7.4 **PROJECT #**. This option is done by pd_prjno.prg. It seeks the whole databases for the project number and then replaces it with the new number.

5.7.5 FILES. Pd_path.prg is the main program asking users for the location of the databases. Then it calls three sub-programs to set index for the databases. The program structure is shown in Figure 5.28.



Figure 5.28

5.7.6 TYPE. This option lets the user change database type as used in DD Forms menu and the Output menu. Since only a few program statements need to call this option, it is included in pd_u.prg.

CHAPTER 6: MINOR CONSTRUCTION PROJECTS

6.1 OVERVIEW

The MINOR computer program is a database of Military Construction Army Reserve (MCAR) minor construction projects. It's primary purpose is to manage the minor construction program. The program can easily generate several different reports. It is designed to use data from the Facility database (AR_FACIL) in order to eliminate duplicate data.

6.2 FUNCTIONAL DESCRIPTION

This program can be used as a stand alone program, or run on a Local Area Network (LAN). Approximately 420,000 Bytes of free RAM are required to load this program. The program will automatically use 64,000 Bytes of expanded memory, if available.

Once installed, just type MINOR from the \MCAR subdirectory to start the program. The first time you run the program a window will appear asking you for the drive letter of your RAM disk. (This is the electronic disk drive that has been set up on your computer.) Most of the systems were set up with the "G" drive as the RAM disk, but you may designate any drive as your RAM drive. Just press <Esc> if you do not have a RAM drive. Next you will see a flashing "Indexing" message. The projects are being placed in the proper order (by priority, etc.) for the first time. After indexing, the introduction screen will appear. The program will automatically continue to the main menu.

To execute any menu selection, either highlight the selection using the arrow keys and press <Return>, or press the first letter (or number) of the menu selection. This program is very easy to use if you remember two important points. Whenever a window displays on the screen, read the information and/or instructions in the window. Then, always read the instructions or messages in the box at the bottom of the screen. You will always be asked what to do next, or you will be informed of what is going on in those two locations.

At the main menu you have four selections: Projects, Reports, Utilities and Quit to DOS.

6.3 **<P**>rojects:

The $<\mathbf{P}$ -rojects selection will display all available information about each individual project. When first selected, you will see the first project in the database. The first project displayed will vary depending upon how the database is sorted. To "scroll" through the database, press the <Down Arrow> key to display the next project, or the <Up Arrow> key to display the previous project.

Pressing the <Right Arrow>, <Left Arrow>, or <Spacebar> will move the highlighted bar at the bottom of the screen to another menu selection. Press <Return> on the highlighted menu selection, or press the first letter of the selection to execute the command.

6.3.1 <S>earch - Will allow you to find a project using any information that you happen to know about the project. (e.g. Fiscal Year, Priority, City, Title, etc.)

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Just enter the information that you want to look for. The program will display the first project it finds that meets the criteria that you entered. Not all fields need to be filled in. In fact, the program will find matches for partial fields. For example, if you enter "jack" in the city field, the program will find "Jackson", "JACKSONVILLE", or any other city with the four letters J-A-C-K in sequence. You will be asked if you want to continue searching. If you press "Y" for Yes, the program will continue looking for the next project that meets your criteria. If you press "N" for No, the last project located will be displayed.

The Priority field is used to conduct a "Quick Search". If information is entered in this field, all other fields will be ignored. If the requested priority exists, it will be found almost instantly.

6.3.2 <**E**>dit - Will allow you to change most of the information about the displayed project. Information that is displayed from another database (e.g. City, State, etc.) cannot be changed from the MINOR program.

6.3.3 <A>dd - Will allow you to add a new project to the database. You must enter both a Project Number and Facility ID before you can enter a new project! The project number will be checked to make sure that it is not already being used. The Facility ID will be checked to make sure that the facility exists. If the facility ID does not already exist, it must be added using the Facility program or Proj Doc program.

6.3.4 **<D>elete** - Will allow you to delete the project being displayed. You will be asked to verify that you POSITIVELY want to delete the project that is being displayed.

6.3.5 $\langle F \rangle$ irst - Takes you to the first project in the database. (The first project may vary depending on how the database is sorted.)

6.3.6 <L>ast - Takes you to the last project in the database. (The last project may vary depending on how the database is sorted.)

6.3.7 <Q>uit - Will exit the "scroll mode" and return you to the main-menu.

6.4 **<R>e**ports:

All reports are generated using R&R Relational Report Writer. Reports can either be displayed on the screen, or printed on your printer. The following reports are available:

6.4.1 <1> Project CWE & PA - This report includes the Fiscal Year, Priority, Project Number, City, State, CWE, and PA. The total CWE and PA are displayed at the bottom of the report.

6.4.2 <2> Problems & Remarks - This report includes the Fiscal Year, Priority, Project Number, City, State, Problem flag, and both Remarks fields.

6.4.3 <3> Funding Information - This report includes the Fiscal Year, Priority, and Project Number. It also includes the Cost, Date Provided, Program Year, Returned dollars, and Date returned, for both Construction and Design Funds. The total Construction and Design Costs are displayed at the bottom of the report. 6.4.4 <4> Other Agencies - This report includes the Fiscal Year, Priority, Project Number, City, State, MACOM, CONUSA, Installation, and Corps District.

6.4.5 <5> Important Dates - This report includes the Fiscal Year, Priority, Project Number, City, State, Date Project Approved, Date Project Closed, Date Design Completed, and Date Project Completed.

6.4.6 <6> Type Projects - This report includes the Fiscal Year, Priority, Project Number, City, State, Specified Project, and Type Project.

After selecting your report, you are asked to "<D>isplay or <P>rint Report? (D/P)." If you answer "D" (the default, for Display), the report will be displayed on the screen. If you answer "P" (for Print), the report will be printed on your printer. Make sure your printer is turned on, on-line, and has paper. You will see a warning message if your printer is not ready. The default printer configuration is set up for an Epson (or compatible) printer. Run RRSETUP to change the printer configuration.

Next you are asked to select either "<A>ll, <S>pecified, or <U>nspecified?" projects to include in the report. Press "A", "S" or "U" to indicate which projects to select. Each report will indicate the number of records selected at the bottom of the report.

6.5 <U>tilities:

The utilities perform basic program and system maintenance, and are described below:

6.5.1 <S>ort Projects - This is where you decide in what order you want the information displayed. The bottom of the Sort Menu displays the current sorted order of the database.

NOTE: The database will remain sorted in the order you select until you change it again using this sort utility.

The following sorts are available:

<1> Priority (Only) - Sorted by Priority.

<2> FY & Priority - Sorted first by Fiscal Year, then within each Fiscal Year by Priority.

<3> FY, State, City - Sorted first by Fiscal Year, then within each Fiscal Year by State, then within each State by City.

<4> State, City - Sorted first by State, then within each State by City.

<5> City - Sorted by City.

<6> CWE (Only) - Sorted by CWE.

6.5.2 **<B**>ackup to Floppy - Allows you to make a backup copy of your data file (AR_MINOR.DBF) to a floppy disk. Use this utility frequently to safeguard your data!!

6.5.3 <M>emory (RAM) Status - Displays the currently selected RAM drive, and the number of bytes of available conventional RAM.

6.5.4 $< \mathbf{R} >$ eindex Database - Occasionally the index files may become corrupted, especially if the data file is used outside of the MINOR program using dBASE. This selection will reindex all the existing index files and put everything back into proper order.

6.5.5 **<D**>uplicate Check - Checks all project numbers for duplicates. Pauses and displays project number if any duplicates are found. Duplicate project numbers may cause unreliable program execution!

6.5.6 <C>hange Data Path - The default data path is the \DBF subdirectory under the subdirectory from which the program is executed. Normally the program will be executed from the \MCAR subdirectory, and the data will be in the \MCAR\DBF subdirectory of your hard disk. You may wish to copy this data to a RAM drive or other location on your hard disk to make temporary changes, etc. Use this utility to tell the program where the data files are located if you move them. New index files (.NDX) will automatically be created if they are not found with the data files.

Remember that the following data files must all be located in the same place: AR_MINOR.DBF, AR_PLNFR.DBF and AR_FACIL.DBF.

6.6 **<Q>uit to DOS:**

This selection is used to exit the MINOR program and return to the Disk Operating System (or menu if the program was started from a menu). You will be asked "Are you sure? (Y/N)." Press "Y" to exit the program, or "N" to return to the main menu.

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6.7 Program Structure





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Figure 6.1

CHAPTER 7: USAR LCM AUTOMATION UTILITIES

7.1 OVERVIEW

USAR LCM utilities are a set of programs designed to help the user maintain and manage the data base on disk. Figure 7.1 shows the utility programs included with LCM software: Database Directory, Data File Maintenance, Project Import/Export, Facility Import/Export, and Unit Import/Export.



Figure 7.1

7.2 DATABASE DIRECTORY

The objective of Database Directory is to specify the DOS directory containing the MCAR Database.

7.3 DATA FILE MAINTENANCE

The objective of Data File Maintenance is to pack, sort, and index the data files. After a long time of using LCM software, databases may need to be packed, sorted, or reindexed so that the program can work more efficiently. The Data File Maintenance program has four options; Full-Scale Maintenance, Clean Up Data Files, Sort Data Files, Index Data Files.

The purpose of Full-Scale Maintenance is to physically clean up all records previously marked for deletion, sort remaining records, and then reindex all the data files on their key index. Clean Up Data Files will only clean up records previously marked for deletion and then reindex the data files. Sort Data Files will only sort all data and reindex them. Index Data Files will only reindex all data in the database. Another method to reindex the data files is to simply delete from the hard disk all the .ndx files. All the major LCM programs will test for the existence of the index file and reindex if they do not exist. Figure 7.2 lists the system tree for the Data File Maintenance option in the USAR LCM utilities.

UTILITY BNVIRON PD_INDEX	\leftrightarrow Betup initial environment and test for reindexing
PR_INDEX PS_INDEX ON_ERROR	-Brior trapping routine. Allows for gentle bombing of program
UTI_BAR	←ESC key trapping. Exit on ESC key being initiated ←Menu bar managing options ←Packs records, removes those marked for deletion
UT_INDEX	←Indexes all databases, sam as PD_INDEX, PE_INDEX and PS_INDEX ←Physically sorts data on key index field

Figure 7.2

7.4 IMPORT/EXPORT UTILITIES

The purpose of the three import/export utilities is to facilitate the exchange of records between computers and/or directories. The user can export individual projects, facilities, and/or units one record at a time or by global search conditions such as city and state.

7.4.1 Project Import/Export copies project records from a source directory to a target directory. It does so by also copying the facility record associated with the project together with the unit records associated with it.

In the Source Directory slot, type the DOS directory containing the databases you want to export and press [Enter]. Then in the Target Directory, type the DOS directory to which you want to export the databases and press [Enter]. After that, Figure 10.6 will be shown on the screen to let you search the projects you want to export.

You can select to export the current project only, or to export all projects that fit the search criterion with each one confirmed before exporting, or to export all projects that fit the search criterion without confirmation.

Figure 7.3 lists the system tree diagram for the Project Import/Export utility.



Figure 7.3

7.4.2 Facility and Unit Import/Export utilities copy facilities and unit records respectively from a source directory to a target directory. If the target directory does not contain the files to house a MCAR database any of the three Import/Export utilities will create it at the time of exporting the first record. Figure 7.4 lists the system tree for Facility Import/Export utility and Figure 7.5 lists the system tree for Unit Import/Export utility.

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Figure 7.4



Figure 7.5
APPENDIX A: TERMS & ABBREVIÁTIONS

TERMS

Addition-Expansion-Extension

A physical increase to a real property facility which adds to an overall external dimension of the facility.

Alteration

Work required to change interior configuration or other physical characteristics of an existing facility so that it may be more effectively adapted to or utilized for its presently designated functional purpose. This also may include equipment installed in and made part of an existing facility.

Annual Training (AT) Site

A training area used for the 14-day tour of full time training of Reserve Components' units and individuals; includes all improvements on land. (Examples of AT sites are barracks, storage areas, hardstands, maintenance shops, and special training facilities.

Area Maintenance Support Activity (AMSA)

A USAR activity established to provide, on an area basis, technical assistance and organizational support, which is beyond the supported unit's capability to accomplish during scheduled training assemblies.

Armed Forces Reserve Center (AFRC)

A facility in which units of two or more Military Departments or Army National Guard are permanently stationed for inactive duty training (IDT) and administration.

Common-use Areas

Areas of a USARC provided for the use of all assigned units.

Construction

The erection, installation, or assembly of a new facility, the addition, expansion, extension, alteration, conversion, or replacement of an existing facility or the relocation of a facility from one installation to another. This also includes equipment installed and made part of such a facility, related site preparation, excavation, filling and landscaping, or other land improvements. Construction type, classified by design life (AR 405-45, para 1-6) are:

- a. Temporary 5 years or less
- b. Semi-Permanent 5 to 25 years
- c. Permanent more than 25 years.

Construction Project

A single action applicable to one or more real property facilities that will include all construction work, land acquisition, and items of installed equipment. Such action is taken for a specific purpose and to produce a complete and usable property facility or a complete improvement to a real property facility.

Conversion

The work required to change functional use of interior arrangements or other physical characteristics of a facility or any part thereof. This includes installed equipment that may be used for a new functional purpose.

Equipment Concentration Site (ECS)

An equipment storage area under the jurisdiction of a Major U.S. Army Reserve Command (MUSARC) commander and under the supervision of an AMSA. The ECS may contain USAR unit equipment needed for training during scheduled training assemblies, but beyond the unit's capability to store at home station or certain equipment required for WET site. Normally, equipment of more than one USAR unit is stored at the ECS.

Exclusive Use Areas

Areas of a USARC or AFRC provided for the exclusive use of each assigned unit.

Facility

A Real Property Facility (RPF) to include any interest in land, buildings, other structures, or training sites.

Joint Construction

The combined efforts of two or more military components or services to construct a facility. One participant acts as the design and construction agent while costs are prorated.

Joint use Areas

Areas of an AFRC provided for the use of all assigned units of the Services.

Organizational Maintenance Shop

The structure used to train organizational maintenance personnel and to perform organizational level maintenance on USAR unit equipment.

Maintenance

The day-to-day, periodic, or scheduled work required to preserve or maintain a facility in such condition that it may be effectively used for its functional purposes.

MAR Program

A program through which the USAR acquires new facilities and replacement or improvement of existing facilities by purchase, transfer, or construction. This program also includes expansion, rehabilitation, conversion, and equipping of surf. facilities.

Real Property

Land and rights therein, ground improvements, utility systems, and structures, excluding installed equipment.

Repair

The restoration of a facility to such condition that it may be effectively utilized for its designated purpose. Repair may be accomplished by overhaul, reprocessing, or replacement of components or materials which have deteriorated by actions of the elements or wear and tear in use and which have not been corrected through maintenance.

Replacement

A complete reconstruction of a facility destroyed or run down beyond the point where it may be repaired economically.

Reserve Component (RC)

The Reserve Components are composed of the Army and Air National Guard and the reserve Forces of the Uniformed Services. These are referred to collectively as the Reserve Components.

U.S. Army Reserve Center

Facility in which one or more USAR units are stationed by permanent order for IDT and administration.

Weekend Training (WET) Site

A training area in reasonable proximity to the unit's permanent station; may include austere improvements.

ABBREVIATIONS

AFRC:	Armed	Forces	Reserve	Command
AFRC:	Aimeu	roices	Vegel Ac	Command

- AMSA: Area Maintenance Support Activity
- CAR: Chief, Army Reserve
- CONUSA: The numbered armies in the Continental United States
- DARR-CM: Construction Management Office, Office of the Chief, Army Reserve
- ECS: Equipment Concentration Site
- FORSCOM: United States Army Forces Command

MACOM: Major Army Command

- MCAR: Military Construction, Army Reserve (appropriation)
- MMCAR: Minor Military Construction, Army Reserve
- MTOE: Modified Table of Organization and Equipment
- MUSARC: Major United States Army Reserve Command
- OCAR: Office of the Chief, Army Reserve
- OMAR: Operations and Maintenance, Army Reserve (appropriation)
- USAR: United States Army Reserve
- WESTCOM: United States Army Western Command

APPENDIX B: DATA DICTIONARY

DATA DICTIONARY CONTENTS

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	21
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	74 14
	/ +

B.1 AR_AMSA

Alias: AR_AMSA Description: Facility Key Field: FAC_ID 11 Fields defined:	AMSλ Information
Name Type Length AMSA_ADMIN N 3 AMSA_MCTEC N 3 AMSA_MCTEC N 3 AMSA_MCTER N 3 AMSA_NO C 4 AMSA_RCPER N 3 AMSA_RCPER N 3 AMSA_VSUP N 4 COMMO_TEC N 3 PAC ID C 5 INSTR_TEC N 3 OTHER_PER N- 3 SMARM_TEC N 3 Index 1:	Description Number of recongized AMSA administrative persons Number of recongized AMSA auto of engineering/specified equipment mechanics Number of reconsized AMSA mechanics AMSA number Total number of AMSA recognized personnel Number of vehicles supported but not stationed at AMSA Number of reconsized AMSA communication/electronic technicians Facility ID where AMSA is located (key field) Number of reconsized AMSA instrument repair technicans Number of reconsized AMSA other personnel Number of reconsized AMSA small arms repair technicans
Expression: FAC_ID	

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--Relation 1:----

Name: AR_FACIL Expression: FAC_ID

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- Appendix B

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B.2 AR_FACIL

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Allas: FA	C A	1 mu 10 0 0 0	ave Reallity information
Kev Field	I: FAC	Tiny Rone ID	and rectify intormation
62 Fields	defi	ned:	х .

Name	Туре	Length	Description
AFRC	1.	1	Armed forces reserve center
AMSA NO	L	1	Area maintenance support activity
VWRV VO	, c	4 20	CONSIST ACTION-OFFICER
AO FORSCO	MC	20	FORSCOM action officer
AO MUSARC	: C	20	MUSARC action officer
AO_OCAR	c	20	OCAR action officer
BAND	L	1	Band room at facility
CONG DIST	C C	19	Continental United States Army
DAYS FTP	Ň	i	Number of days/week center scheduled for full time personnel
DISTANCE	1 N-	4	District of other active/guard/reserve within 25 miles radius
DISTANCE	2 N	4	District of other active/guard/reserve within 25 mile radius
DISTANCE_	<u>3 N</u>	4	District of other active/guard/reserve within 25 mile radius
DISTANCE_	4 N	4	District of other active/guard/reserve within 25 mile radius
DS CS	ï.	î	Direct support of general support
EXFAC_COS	ST N	8	Cost of existing facility
EXISH_COS	ST N	-8	Cost of existing shop
EXIST_SHC	DP -N	6	Existing maintenance shop size in gross square footage
BAIST SIZ	AE N N	6	Existing center size in gross square tootage Evisting administrative area size in not square footsde
EX ASMBLY	N N	6	Existing center assemble area size in net square footage
EX_EDUC	พ	6	Existing education area size in net square footage
EX_STORE	И	6	Existing storage area size in net square footage
EX_SUPPOR	T N	6	Existing support area size in net square footage
PACILITY	10	14	Other active/guard/reserve within 25 mile radius
FACILITY	3-C	14	Other active/guard/reserve within 25 mile radius
FACILITY	4 C	14	Other active/guard/reserve within 25 mile radius
FAC_CITY	- c	23	City where facility is located
FAC_ID	C	5	Pacility ID number (key field)
FAC STATE	s c PP c	2	State where tachilly is located
FAC TITLE	a c	30	Pacility title
FAC Z1P	č	10	Zip code of facility
GOCONF	L	1	General officer conference room
INSTCLASS	5 L	1	Instructor classroom
LOCATION	10	25	Location of other active/guard/reserve within 25 mile
LOCATION	3 C	25	Location of other active/guard/reserve within 25 mile
LOCATION	4 C	25	Location of other active/guard/reserve within 25 mile
WRD	ัเ	1	Medical section training and storage
MUSARC	C	20	MUSARC
ONG WEEK	L N	1	Number of nightb/week center scheduled for reservises
PHOTO	ī.	1	Photo lab
PHYEX	L	1	Physical examining section
RANGE	1.	1	Suitable firing range within 60 miles or 90 minutes
SCIF	1	1	Sensitive compartmented information facility
SOLL SPT INST	с С	15	Support installation
TELE CITY	č	20	City location of facility telephone company
TELE_CO	Ċ	25	Telephone company of facility
TELE_PHON	IE C	14	Telephone number of facility telephone company
TELE_ST	C	30	Street location of tacility telephone cpany
TELE 210	0 8	7 10	State received of facility telephone company
USARC	Ľ.	i	United States Army Reserve Center
USARF	Ĺ	i	United States Armed Forces Storage
WEND_RES	N	1	Number of weekends/month center scheduled for reservists
PROPOSED	L	1	Proposed facility
Index 1			
Mama -		24011	,
Expressio	n: FA	Ē_ID	

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- Relation 1: -

Nome: AR PLNPR Expression: PAC_ID .

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8.3	AR	TNPOS
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31 Fields defined:	Allas: AR_INFOS Description: Project Key Field: PROJ NO	Information	System	Information
	31 Fields defined:			

Name Type Length	Description
IS AUAMSCE N 1	One telephone authorized for AMSA communication/electronic shop
IS AUAMSCL N 1	One telephone authorized for AMSA classroom
ISTAUAMSIR N 1	One telephone authorized for AMSA instrument repair shop
ISTAUAMSSA N 1	One telephone authorized AMSA small arms repair shop
ISTAUAMSSH N 2	Number of telephones authorized AMSA shop office
IS AUFLTIM N 3	Number of telephones authorized full time employees
IS AUFRALM N 1	One fire alarm authorized per center
IS AUIDSJS N 1	One IDS/JSIDS authorized per center
IS AUOMSSH N 3	Number of telephones authorized for OMS shop office
IS AURETEN N 1	One retention authorized per center
IS AUSPOFF N 2	Number of telephones authorized per supply office
IS AUTOTIN N 4	Number of total authorized instruments at center
IS AUUNTCH N 3	Number of telephones authorized for personnel with common office space
IS AUUNTEX N 3	Number of telephones authorized for personnel with exclusive office space
IS ESTIMAT N 6	Ratimate cost of instruments at center
IS ROAMSCE N 1	Telephones requested per AMSA communication/electronic shop
IS ROAMSCL N 1	Telephones requested per AMSA classroom
IS ROAMSIR N 1	Telephones requested per AMSA instrument repair shop
IS ROAMSSA N 1	Telephones requested per AMSA small arms repair shop
IS ROAMSSH N 2	Telephones requested for AMSA shop office
IS ROFLTIM N 3	Telephones requested for full time employees
IS ROFRALM N 1	Number of requested fire alarms
IS ROIDSJS N 1	Number of requested IDS/ASID per center
IS ROOMSSH N 3	Number of requested telephones for OMS shop office
IS RORETEN N 1	Number of requested retention per center
IS ROSPEC N 2	Special requests to justified on enclosure
IS ROSPOFF N 2	Number of requested telephones for supply offices
IS ROTOTIN N 4	Total number of requested instruments
IS ROUNTEM N 3	Number of telephones requested for personnel with commom office space
IS ROUNTEX N 3	Number of telephones requested for personnel with exclusive office space
PROJ_NO C 5	Project number (key field)

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--Index 1:-----

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Name: AR_INFOS Expression: VAL(PROJ_NO)

--Relation 1:-----

Name: AR_FYP Expression: PROJ_NO

B.4 AR_PAMSA

Alias: AR_PAMSA Description: Project AMSA Information Key Field: PROJ_NO 11 Fields defined:

XAMSA_RCPR N 3 Total number of AMSA recognized personnel XAMSA_VSUP N 4 Change in vehicles supported but not stationed at AMSA	Name AMSA_NO PROJ_NO XAMSA_ADMN XAMSA_MCTO XAMSA_MCTO	Type C C N N N N	Length 4 5 3 3	Description AMSA number Project number associated with AMSA (key field) Change in recognized AMSA administrative personnel Change in recognized AMSA auto of engineering/specified equipment Change in recognized AMSA mechanics
XCOMMO_TEC N 3 Change in recognized AMSA commom/electric technicians XINSTR_TEC N 3 Change in recognized AMSA instrument repair XOTHER_PER N 3 Change in recognized AMSA other personnel	PROJ NO XAMSĀ ADMI XAMSĀ MCTI XAMSĀ MECI XAMSĀ RCPI XAMSĀ RCPI XAMSĀ VSUI XCOMMO_TEC XINSTR_TEC XOTHER_PEL		5 3 3 4 3 3 3	Project number associated with AMSA (key field) Change in recognized AMSA administrative personnel Change in recognized AMSA auto of engineering/specified equipment Change in recognized AMSA mechanics Total number of AMSA recognized personnel Change in vehicles supported but not stationed at AMSA Change in recognized AMSA common/electric technicians Change in recognized AMSA instrument repair Change in recognized AMSA other personnel Change in recognized AMSA other personnel

··Index 1:----

Name: AR PAMSA Expression: VAL (PROJ_NO)

··Relation 1:----

Name: AR_PYP Expression: PROJ_NO

B.5 AR_REQS

Allas: AR REOS Description: Project Space Allocation Worksheet Requested/Approved Information Key Field: PROJ_NO 100 Fields defined: Type Length Description Name CNTGN COST N Contingent cost - 5% total construction cost, based on requested data Contingent cost = 5% total construction cost, base Total construction cost, based on requested data Total cost of facility from requested data Cost of the requested center addition Supporting facility cost, based on requested data Total cost of project, based on requested data Project number (key field) Space requested for access roads Space requested for center administrative area Space requested for administrative support area Space requested for administrative support area CONST COST N FACPR COST N FACROAD CT N 5 8 FACROAD-CT N FACSP_COST N PROJ_COST N PROJ_COST N PROJ_NO RO_ACCESS N RO_ADMIN N RO_ADMSPT N RO_AMSAARS N BO_AMSAARS N 4 5 5 5 8 4 Space requested for AMSA small arms repair shop RO AMSABRM N RO AMSACBA N Space requested for AMSA battery room Space requested for AMSA classroom/break area Space requested AMSA communications/electronic shop 4 3 RO AMSACES N ã Space requested for AMSA flammable storage Space requested for AMSA instrument repair shop Space requested for AMSA locker room RO AMSAFLS N 4 RO AMSATRS N RO AMSALRM N RO AMSAMBP N 4 3 Space requested for AMSA military equipment parking Space requested for AMSA military equipment parking Space requested for AMSA men's tollet/restroom Space requested for AMSA private owned vehicles parking ŝ RO AMSAMRR N 3 '4 4 4 Space requested for AMSA unall arms vault Space requested for AMSA unall arms vault RO AMSASAV N RO AMSASHP N RQ_AMSASRM N 4 Space requested for AMSA supply room Space requested for AMSA tool room Space requested for AMSA wash platform Space requested for AMSA women's toilet/restroom ROTAMSATRM N ROTAMSAWP N 4237 RO AMSAWRR N RO AREADD N RO ARMORER N Space requested for area to be added Space requested for armorer Space requested for center arms vault Space requested for assembly hall 3 4 RO ARMSVLT N RO ASHALL N 4 Space requested for assembly hall Space requested for center assembly area Space requested for center band room Space requested for center storage cages Space requested for chair and table storage Space requested for center circulation Space requested for center classrooms Space requested for center ComsEC-area Space requested for center ComsEC-area Space requested for center ComsEC storage RQ_ASMBLY N 5 RO BAND N 45 N RO CHURS IN RO CHITAB IN RO CIRC IN RO CLISRMS IN RO COMSEC IN RO COMSEC IN ä 6 5 4 Ā RO COVERED N 4 Space requested for covered storage RQ_DRAFT ы 3 Space requested center drafting rooms RO BDUC RO ELEC RO FACADD Space requested educational area N 6 3 space requested for center electrical system Size of the requested center addition N 6 Size of the requested center addition space requested for the preparation of food Space requested for storage of food Space requested for MEP fencing and lighting space requested for center flammable storage area space requested ful time personnel at center Space requested for general office conference room RQ_FDPREP N 3 RQ_FDSTOR N RQ_FENCLTG N RQ_FLAMBLE N 3 5 ŝ RO FULLADM N RO GOCONF N RO GROSS N RO INSTCLS N 5 3 8 Total center groun area 3 Space requested for center instructor classrooms Space requested for center janitorial storage Space requested for center library reading room Space requested for center library storage RO_JANSTOR N 2 RO_LIBRRM N 4 RQ_LIBST RQ_LNGCTR 4 Space requested for center learning center , Space requested for center mechnical area N 4 RÔ MRCH ы 5 RQ_MED 3 4 Space requested for center medical section area Space requested for center men's toilets & shower N ROMENSRR N RONET 8 Total center net area RO OMSBAT N Space requested for OMS shop battery storage room Space requested for OMS shop flammable storage Space requested for OMS shop office 3 RO OMSFLAM N 3 RO OMSSHOP N 4 RO OMSSTOR N 4 Space requested for OMS shop storage room RO OMSSTUR N RO OMSTUT N RO OMSTOOL N RO OMSWBAY N RO OMSWP N 3 Space requested for OMS shop unisex toilet Space requested for OMS tools & parts room Space requested for OMS work bays 4 5 Space requested for OMS work bays Space requested for OMS wash platforms Other special training space 1 name Other special training space 2 name Other special training space 1 SQPT 2 RO_OSPNM1 C 18 ROTOSPNM2 С 18 5 RO OSPSF1 N RQ OSPSF2 5 Other special training space 2 SQFT N RQ_OTHRSP N 5 5 3 RO_PAVEMEP N RO_PHOTO N RO_PHYEX N Space requested for each item of equipment Space requested for center photo lab Space requested for center physical exam section area Space requested for privately owned vehicle park Space requested for center publication storage Space requested for center rifle range Space requested for center recruiting & retention RQ_POVPARK N 5 RO_PUBSTOR N RO_RANGE N 4 4 RO_RECRET N RQ_SCIF N Space requested for center SCIF area

.

RO	SCOPE	N	7	Total area of existing facility & requested additions
RO	SCULL	N	3	Space requested for kitchen scullery
RO	SHOPGRS	N	6	Space requested for gross shop area
RO	SHOPMCS	N	4	Space requested for mechanical/custodial shop
RÖ	SHOPNET	N	5	Space requested for net shop area
RO	SHPADD	N	6	Size of requested shop addition
RO	SOIL	N	3	Space requested for center soil testing lab
RO	SPECIAL	N	5	Space requested for special training areas
RO	STAGE	N	4	Space requested for center supply staging area
RO	STORE	N	6	Space requested for center storage
RO	STRUCT	N	6	Space requested for center structure
RO	SUPOFF	N	4	Space requested for center supply offices
RO	SUPPORT	N	6	Space requested for center support area
RO	TELE	N	3	Space requested for center telephone system
RO	TNGAST	N	4	Space requested for center training aid storage
RO	UNITCOM	-N	6	Space requested for unit common administrative area
RO	UNITEX	N	7	Space requested for unit exclusive space
RO	WOMENRR	N	3	Space requested for women's toilets & showers
SH	PROAD CT	N	8	Cost of the requested shop addition
SP	ADM COST	N	4	Supervision and administration cost, based on request data
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--Index 1:-----

Name: AR_REQS Expression: VAL(PROJ_NO)

••Relation 1:-----

Name: AR_FYP Expression: PROJ_NO

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B.6 AR_UNIT

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Alias: A Descriptió Key Field: 49 Fields	NIT n: An UIC defin	ned:	serve Unit Structure Information
Name	Туре	Lengtl	Description
ABTRACKED	N	2	Number of tracked vehicles actually located at base
ABTRAILER	N	2	Number of trailers actually located at base
ABMHERPED	N	2	Number of wheeled vehicles actually located at base
ASCSWPNS	N	3	ABBIGNED GIEW BEIVER WCAPONS
ASFOLL_CIV	N	3	Number of unit Luit time civilian assigned strength
ASPOLL BRI	- IN - NF	3	Number of full time efficiency assigned at conthe
ABFULL OFF	N	2	Number of unit enligted assigned strength
AGGTP OFF	N	2	Number of unit officer assigned strength
ASSTR TOT	N	ĩ	Number of total units and and attended
ASTRACKED	Ň	2	Number of tracked vehicles assigned to unit
ASTRAILER	N	2	Number of trailers assigned to unit
ASWIIEELED	N	2	Number of wheeled vehicles assigned to unit
AUFULL CIV	N	3	Number of authorized full time civilian strength at unit
AUFULL_ENL	N	3	Number of authorized full time enlisted strength at unit
AUFULL_OFF	N	3	Number of authorized full time officer strength at unit
AUPRNSTF	N	3	Number of principal staff officers authorized to unit
AUSTR_BNL	N	3	Number of unit required enlisted strength
AUSTR_OFF	N	3	Number of unit required officer strength
AUSTR_TOT	N	3	Total unit required strength
AUTRACKED	N	2	Number of tracked vehicles authorized to unit
AUTRALLER	N	6	Number of challers authorized to unit
COMM DC	N	4	Number of wheeled venicies authorized to unit
COMM_COL	N	2	Number of Algebra generally as commander
COMM_COMP	T.	î	Is there a commany commander
COMM_MG	ที่	î	Number of major depring to manufact
COMSEC	ï.	î	Does-unit have consect account
COOKS	Ň	2	Number of cooks authorized to unit
CSWPNS	N	3	Number of crew served weapons in unit
CUR FAC	С	5	Current facility ID
DRILL WEND	С	1	Which weekend of the month will unit drill
MNT_ADMIN	~ N	2	Number of maintenance administrative personnel authorized to unit
MNT_PER	N	2	Number of maintenance personnel authorized to unit
MTOE	L	1	Mobilization table of organization and equipment
OFF_ADMIN	11	2	Number of full time administrative personnel authorized to unit
OFF_MNT	N	2	Number of full time maintenance personnel authorized to unit
OFF_SPACE	N	3	Number of this personnel teguining open office-space
CHE SUPPL	1	4	Number of full time supply personnel authorized to unit
SMALL ADMS	L L	1	United States Aimy Reserve forces school
	1. 1.	1	Table of distribution and allowances
me	č	à	lipit 10 Code (key field)
UNIT EX	พั	ž	Number of unit officers requiring exclusive office space
UNIT MECH	Ň	2	Number of mechanics located in unit
UNIT NAME	C	25	Unit name
UNIT SUPPL	1.	1	Does unit have unit supply account
PROPOSED	L	1	Proposed unit
OFF_MNTADM	I N	2	Number of full time maintenance administrative personnel authorized to unit
-Index 1:			···· ·····
Expression	: UI	2001.1	
·-Relation	1:-		·····

Hame: AR_UATP Expression: UIC

• Relation 2:-----

Name: AR_FACIL Expression: CUR_FAC

81

B.7 PB_1390

Alias: PE 1390 Description: Project Editor DD Form 1390 Information Key Field: PROJ NO 61 Fields defined:

Nchie	Type	Length	Description
ACRES	ห	6	Number of acres of land required
AIR_COST	N	3	Cost of air pollution deficiency
ASGD_AUTH	N	3	Assigned reserves divided by authorized reserves
DAYS_FTP	N	1	Number of days/week facility scheduled for full time personnel
DISTANCE_1	N	4	Distance of other active/guard/reserve Lacility
DISTANCE_2	N	4	Distance of other active/guard/reserve facility
DISTANCE_3	N	4	Distance of other active/guard/reserve facility
DISTANCE 4	N	4	Distance of other active/guard/reserve facility
DISTANCE 5	11	4	Number of accience full time division attempth
FACAPL CIV	N	3	Number of assigned full time civitan sciences
PACARL OFF		3	Number of assigned full time officers
FACAFI. TOT	N	4	Total number of assigned full time strength
PACAGR ENL	. N	4	Total number of assigned guard/reserve enlisted strength
FACAGR OFF	N	3	Total number of assigned guard/reserve officer strength
FACAGR_TOT	' N	4	Total number of assigned guard/reserve strength
FACAS_AGGR	N	4	Assigned aggregate vehicles
FACAS_EQUP	N N	4	Total number of vehicles assigned at facility
PACAS_OTHE	N	3	Number of other vehicles assigned at facility
PACAS_TRKE	N	3	Number of tracked vehicles assigned at facility
FACAS_TRL	N	3	Number of trailers assigned at tacility
FACAS_WHLD		3	Number of whoeled vehicles assigned at facility
PACAU AGUN	L DV	4	Matal number of vehicles authorized at facility
FACAU DOTHE	N	3	Number of other vehicles authorized at facility
PACAU TRKE	N	ĩ	Number of tracked vehicles authorized at facility
FACAU TRLE	N	3	Number of trailers authorized at facility
FACAU WHLD	N	3	Number of wheeled vehicles authorized at facility
FACFUL CIV	N	3	Number of full time civilians authorized to facility
FACPUL ENL	. N	4	Number of enlisted strength authorized to facility
FACFUL. OFF	' N	3	Number of officers authorized to facility
FACFUL_TOT	' N	4	Total strength authorized to facility
FACCE BNL	N	4	Total number of enlisted strength authorized to guard/reserve
FACGR_OFF	N	3	Total number of officers authorized to guard/reserve
FACGR_TOT	N	4	Total strength authorized to guard/reserve
FACILITY_1	C	14	Other active/grand/reserve Lacility
FACILITY_2	2	14	Other active/guard/reserve facility
FACILITY A	2	14	Other active/guard/reserve facility
FACILITY 5	č	14	Other active/guard/reserve facility
HLTH COST	้พั	3	Safety and occupational health deficiency cost
JOINT UNI	Ľ	1	Joint or unilateral recommended construction
LAND ACO	ĉ	54	Reason for land acquisition
LOCATION 1	С	25	Location of other active/guard/reserve facility
LOCATION 2	С	25	Location of other active/guard/reserve facility
LOCATION_3	С	25	Location of other active/guard/reserve facility
LOCATION_4	С	25	Location of other active/guard/reserve facility
LOCATION_5	C	25	Location of other active/guard/reserve Eacility
NITE_WEEK	N	1	Number of night/week reservists at facility
PERS DATE	C	11	Date of recorded personnel scrength
PROJECT_1	C	30	Other project planned in next four years
PROJECIZ	č	50	Cont of project planned in next four years
PROJ COSTI	č	6	Cost of project planned in next four years
PROJ FY1	č	4	Fiscal year of project planned in next four years
PROJ FY2	č	4	Fiscal year of project planned in next four years
PROJ NO	Ċ	5	Project identification number (key field)
RECOM DATE	с	11	Date of state review poard recommendation
VEH_NÃME	С	20	Other vehicle chae
WATER_COS1	1 11	r	Cost of water pollution deficiency
WEND_RES	N		Number of weekends/month facility scheduled for reservist

--Index 1:-----

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Name: PE_1390 Expression: VAL(PROJ_NO)

Relation 1:

Name: PE_PROJ Expression: PROJ_NO

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B.8 PE_1391B

Alias: PE_1391B						
Description: Project	Editor	DD Form	1391	Information,	DBF	в
Key Field: PROJ NO						
42 Fields defined:						

Namo T	ype	Length	Description
COMPL_DATE	C	8	Completion date of design status
CONST DATE	С	8	Construction start date
CONTRCOST	N	4	Contract cost
DEHUM APP	С	16	Dehumidifier procuring appropriation
DEHUM CT	N	4	Dehumidifier cost
DEHUM FY	C	4	Dehumidifier fiscal year appropriated or requested
DESN USED	С	15	where design most recently used
EOUP COST	N	5	Total cost of equipment
FRNTRE APP	С	16	Furniture procuring appropriation
FRNTRECT	Ň	4	Furniture cost
PRNTRE FY	С	4	Furniture fiscal year appropliated or requested
INHS COST	Ň	4	In-house cost
JANCPL PBR	C	3	Percent complete as of January of Fiscal year
KITROP APP	ĉ	16	Kitchen equipment procuring appropriation
KITEOP CT	Ň	4	Kitchen equipment cost
KITEOP FY	c	4	Kitchen equipment fiscal year appropriated or requested
METLOK APP	č	16	Metal lockers procuring appropriation
METLOK CT	Ň	4	Metal lockers cost
METLOK FY	C	4	Metal lockers fiscal year appropriated or requested
OTDSN COST	พ	4	All other design costs
OTHR1 APP	C	16	First other procuring appropriation
OTHR1 CT	N	4	First other item 12B cost
OTKR1 FY	C	4	First other fiscal year appropriated or requested
OTHR1 NAME	ē	20	First other name for item 12B equipment
OTHR2 APP	ē	16	Second other procuring appropriation
OTHR2 CT	N	4	Second other item 12B cost
OTHR2 FY	С	4	Second other fiscal year appropriated or requested
OTHR2 NAME	Ċ	20	Second other name for item 12B equipment
PER35 DATE	С	8	Date design 35% complete
PERCOM MON	с	10	Month design 35% complete
PERCOM YER	Č	4	Year design 35% complete
PROD COST	ที่	4	Production of plans and specifications cost
PROJ NO	с	5	Project identification number (key field)
SHELV APP	с	16	Shelving procuring appropriation
SHELVCT	N	4	Shelving cost
SHELV PY	C	4	Shelving fiscal year appropriated or requested
START DATE	č	8	Starting date of design status
STDEF DESN	L	1	Standard or definitive design
TOT COST	N	4	Total cost
WIRPRT APP	С	16	Wire partition procuring appropriation
WIRPRT CT	N	4	Wire partition cost
WIRPRT FY	C	4	Wire partition fiscal year appropriated or requested
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Index 1:-	• • • •	• • • • • • •	• • • • • • • • • • • • • • • • • • • •

Name: PE_1391B Expression: VAL(PROJ_NO)

--Relation 1:----

Name: PE_PROJ Expression: PROJ_NO

B.9 PE_PROJ

Alias: PB_PROJ Description: Project Editor Basic Project Information Key Field: PROJ_NO 18 Fields defined: NameType LengthDescriptionADQ_SFN7AREAUMC2Unit ofCAT_CODEC2COMPONENTC5ProjectcoCONUSAC1CONTORC23CONTORC23CONUSAC1CONTTC23CONUSAC23CONUSAC10PACTITLECPACTITLECPROFProgram11PROFCONTNPROJ_COSTN5Total costProjectPROJ_FYC4PROJ_TITLEC0PROJ_TITLEC0PROJ_TITLEC0PROJ_TITLESOPE0SCOPESFNSUBSTDSFNAmount of Amount of adequate square feet at facility Unit of measure for areas Category code: 171-40, 214-09, or 441-10 Project component Continental United States Army Cost index City where facility is located State where facility is located State where facility is located Facility title Preperation date of documents Program element Program element Total cost of project Project fiscal year Project identification number (key field) Project title Scope of project in square feet Amount of substandard square feet at facility Proposed project 50 7 7 SUBSTR SF PROPOSED n Proposed project L 1 ••Index 1:•••

Name: PB_PROJ Expression: VAL(PROJ_NO)

-- Index 2:----

Name: PE_PROJ2 Expression: PAC_STATE+FAC_CITY

--Relation 1:----

Name: AR_FYP Expression: PROJ_NO

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B. 10 AR_CALC

Alias: AR_CALC Description: Project Calculated Information Key Field: PROJ_NO 117 Fields defined:						
Name Type Length AMSA WBAYS N 2	Description Number of work bays authorized for AMSA					
AMSA_WPLAT N 1	Number of wash platforms authorized AMSA					
CAGE_MTOE N 3	Number of storage cages authorized center MTOE					
CAGE TOT N 3	Total number of storage cages authorized for center					
CAGE_USAR N 2	Number of storage cages authorized center USAR					
DW LARGE N 4 RCS WASHPL N 1	Largest of total DW1 (drill weekend 1), DW2, & DW3 Number of wash platforms authorized of ECS					
FACAD_COST N 8	Cost of authorized center addition					
MAP_LARGE N 4	Number of personnel in largest maintenance administrative drill week					
OOS LARGE N 4	Number of personnel requiring open office space in largest drill week					
PROJ_NO C 5	Project number (key field)					
SHPAD_COST N 8	Cost of authorized shop addition					
SP ADMIN N 8	Total space authorized for center administrative area					
SPTADMSPT N 4	Total space authorized for administrative support area					
SP_AMSAARS N 4	Space authorized for AMSA small alms tepair shop					
SP_AMSACBA N 3	Space authorized for AMSA classroom/break area					
SP AMSACES N 4	Space authorized for AMSA communication/electronics shop					
SP_AMSAFLS N 4 SP_AMSAIRS N 4	Space authorized AMSA tlämmable storage Space authorized AMSA instrument repair shop					
SP_AMSALRM N 3	Space authorized AMSA locker room					
SP_AMSAMBP N 5	Space authorized AMSA military equipment parking					
SP AMSAPOV N 4	Space authorized AMSA men a correctionm Space authorized AMSA private owned vehicle parking					
SP AMSASAV N 4	Space authorized AMSA small arms vault					
SP_AMSASHP N 4	Space authorized AMSA shop office					
SP SJATRM N 4	Space authorized AMSA tool room					
SP_NSAWP N 2	Space authorized AMSA wash platform					
SP APRON N A	Space authorized AMSA women's toilet/festroom Space authorized service of access aprop					
SP_ARMORER N 3	Space authorized for armorer					
SP_ARMSVLT N 4	Space authorized for center arms vault					
SP_ASHALL N 4 SP_ASMBLY N 5	Space authorized for center assembly data Space authorized for center assembly area					
SP_BAND N 4	Space authorized for center band rooms					
SP_BG N 4	Space authorized brigadier general at center					
SP CURCOL N 4	Space authorized COL (0.6) commanders at center					
SP_CDRLTC N 4	Space authorized LTC (0-5) commanders at center					
SP_CHTAB N 4	Space authorized chair and table storage Space authorized center circulation					
SP_CLSRMS N 5	Space authorized center classrooms					
SP COMSEC N 4	Space authorized conter COMSEC area					
SP_COVERED N 4	Space authorized covered storage					
SPCSWPNS N 4	Space authorized crew served weapons storage					
SP_DRAFT N 3	Space authorized drafting tooms					
SP_EDUC N 6	Space authorized educational area					
SP_ELEC N 3	Space authorized center electrical system					
SP_FACADD N 6 SP_FDPREP N 3	Size of authorized center addition Space authorized for the preparationof food					
SP FDSTOR N 3	Space authorized for the storage of food					
SP_PENCLIG N 5	Space authorized for MEP fencing and lighting					
SP FTSUPOP N 4	Space authorized full time supply technicians					
SP_FUBLSTD N 4	Space authorized ECS fuel storage & dispensing system					
SP_PULLADM N 5 SP_GOCONF N 3	Space authorized full time personnel at center Space authorized general officer conference room					
SP_GROSS N 8	Total center gross area					
SP_HARDSTD N 5	Space authorized equipment concentration site hardstd					
SP_HODET N 4 SP_INSTCLS N 3	Space authorized neadquarter detachment commander Space authorized center instructor classrooms					
SP JANSTOR N 2	Space authorized center janitorial storage area					
SP_LIBRRM N 4	Space authorized center library reading room					
SP LNGCTR N 4	Space authorized center learning center					
SP_MECH N 5	Space authorized center mechanical area					
SP_MED N 3 SP_MENSER N A	Space authorized center medical section area Space authorized center men's toilets & showers					
SP_MG N 4	Space authorized center magor general					
SP_NET N 8	Total center net area					
SP_NOM N 5 SP_OMSBAT N 3	Total center nominal area Space authorized OMS shop baltery storage room					
SP OMSPLAM N 3	Space authorized OMS shop flammable storage					
SP_OMSMAIN N 4	Space authorized OMS shop office for authorized full time maintenance					

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LCM Automation Programmer's Manual

				x X
	SP_OMSOFF	N	4	Space authorized OMS shop office for LDW OMS administration
	SP_OMSSHOP	N	4	Space authorized OMS shop office
	SP_OMSSTOR	N	4	Space authorized OMS shop-storage room
	SP_OMSTLT	N	3	Space authorized OMS shop unlsex toilet
	SP_OMSTOOL	N	4	Space authorized OMS tools & parts room
	SP_OMSWBAY	N	5	Space authorized OMS work bayu
	St_owsmb	N	2	Space authorized OMS wash platforms
	SP_OTHRSP	N	4	
	SP_PAVEMBP	N -	5	Space authorized each item of equipment
	SP_PHOTO	N	3	Space authorized center photo lab
	SP_PHYBX	N	4	Spacy authorized physical exam section area
	SP_POVPARK	N	5	Space authorized privately owned vehicle parking
	SP_PRNSTF	N	4	Space authorized principal staff
	SP_PUBSTOR	N	4	Space authorized center publication storage
	SP_RANGE	N	4	Space authorized center rifle range
	SP_RECRET	N	3	Space authorized recruiting & retention office
	SP_SCIP	N	3	Space authorized center sensitive compartmented information facility (SCIP)
rea	-			
	SP_SCOPE	N	7	Total area of existing facility & authorized addition
	SP_SCULL	N	3	Space authorized kitchen scullery
	SP_SHOPGRS	N	6	Space authorized gross shop area
	SP_SHOPMCS	N	4	Space authorized mechanical/custodial shop
	SP_SHOPNET	N	5	Space authorized net shop area
	SP_SHPADD	N	6	Size of authorized shop addition
	SP_SMLARMS	N	4	Space authorized small arms storage
	SP_SOIL	N	3	Space authorized center soil testing lab
	SP_SPECIAL	N	5	Space authorized special training areas
	SP_STAGE	N	4	Space authorized center supply staging area
	SP_STORE	N	6	Space authorized center storage
	SP_STRUCT	N	6	Space authorized center structure
	SP_SUPOFF	N	4	Space authorized center supply offices
	SP_SUPPORT	N	6	Space authorized center support area
	SP_TELB	N	3	Space authorized center telephone system
	sp_tngast	N	4	Space authorized center training aid storage
	SP_UNITCOM	N	6	Space authorized unit common administrative area
	SP_UNITEX	N	7	Space authorized unit exclusive area at center
	SP_UNSUPOP	N	4	Space authorized unit(s) property account(s)
	SP_WOMENRR	N	3	Space authorized women's toilets & showers

••Index 1:•••••

Name: AR_CALC Expression: VAL (PROJ_NO)

--Relation 1:----

Name: AR_FYP Expression: PROJ_NO

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B.11 AR_NOTE

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Alias: AR_NOTR Description: Project Documentation Memo Pields Key Pield: PROJ_NO 78 Fields defined:						
Nama	Tuno	Longth	Degas Int Ion			
Name DD 1391	M	10	Memo field for 1391			
JUSTEMEMO	м	10	Memo for 1391 justification			
NOTE IN	м	10	Note for full time administrative area			
NOTE 1B	M	10	Note for unit exclusive administrative area			
NOTE 1D	M	10	Note for retention administrative area			
NOTE_1 E	м	10	Note for administrative support administrative area			
NOTE_2A	M	10	Note for assembly hall assembly area			
NOTE 2C1	M	10	Note for final a table storage assembly area			
NOTE_2C2	м	10	Note for scullery assembly area			
NOTE_2C3	м	10	Note for food storage assembly area			
NOTE 2D	M	10	NOLE IOI AIMS VAULE ASSEMDLY AICA Nole for Aimorer Angembly Aica			
NOTE_3A	м	10	Note for classrooms education area			
NOTE_3B	м	10	Note for library reading room education areas			
NOTE 3C	M M	10	Note for library glorage education areas			
NOTE 3E	M	10	Note for training and storage education area			
NOTE_3 F	м	10	Note for comsec training education area			
NOTE_4A	M	10	Note for unit & Individual storage area			
NOTE 4C	M	10	Note for subging storage area Note for supply offices storage area			
NOTE 4D	M	10	Note for commet storage area			
NOTE_4E	М	10	Note for janitorial storage area			
NOTE_4F	M	10	Note for filammable storage area			
NOTE 5B	M	10	Note for band room special training area			
NOTE_5C	М	10	Note for drafting room special training area			
NOTE_5D	M	10	Note for general office conference room special training room			
NOTE_SE	M M	10	Note for instructor classrooms special training alea Note for medical section training & storage special training area			
NOTE 5G	м	10	Note for photo lab special training area			
NOTE_5H	м	10	Note for physical exam section special training area			
NOTE_51	M	10	Note for publications storage special training area			
NOTE 5K	M	10	Note for soil testing lab special training area			
NOTE_5L	м	10	Other special spaces			
NOTE_5M	M	10	Other special spaces			
NOTE 6B	M	10	Note for women's toilets & showers support area			
NOTE_6C	м	10	Note for mechanical support area			
NOTE_6D	11	10	Note for electrical support area			
NOTE 6E	M	10	Note for telephone support area Note for DMS shop office maintenance shop area			
NOTE 7B	м	10	Note for OMS unisex toilet maintenance shop area			
NOTE 7C	м	10	Note for OMS tool storage maintenance shop area			
NOTE 7D	M	10	Note for OMS parts storage OMS shop area Note for OMS battory storage/dbarging maintenance shop			
NOTE 7F	м	10	Note for OMS flammable storage maintenance shop area			
NOTE_7G	м	10	Note for AMSA shop office maintenance shop area			
NOTE_7H	M	10	Note for AMSA men's toilets maintenance shop area			
NOTE 7J	M	10	Note for AMSA women's corrects maintenance shop area			
NOTE_7K	М	10	Note for AMSA classroom/break area maintenance shop area			
NOTE 71.	M	10	Note for AMSA tool room maintenance shop area			
NOTE 7N	M ·	10	Note for AMSA suppry foom maintenance shop area			
NOTE 70	м	10	Note for AMSA common/electric shop maintenance shop area			
NOTE 7P	м	10	Note for AMSA instrument repair shop maintenance shop area			
NOTE 78	M	10	NOLE LOI ANSA SMAll AIMS FEPALT SHOP MAINLENANCE SHOP AFEA Note for AMSA small arms vault maintenance shop area			
NOTE_7S	м	10	Note for AMSA flammable storage maintenance shop area			
NOTE_7T	м	10	Note for mechanics/custodial maintenance shop area			
NOTE 9A	M	10	Note for work bays maintenance shop area Note for POV parking contor supporting facility			
NOTE 8B	м	10	Note for POV parking AMSA supporting facilities			
NOTE 8C	М	10	Note for OMS MBP supporting facilities			
NOTE 8D	M	10	Note for AMSA MEP supporting facilities			
NOTE 8F	M	10	Note for wash platforms AMSA supporting facilities			
NOLR_8C	м	10	Note for coverd storage supporting facilities			
NOTE_8H	М	10	Note for MEP fencing & lighting supporting facility			
NOLE SI	M	10	Note for direulation			
NOTE_STR	м	10	Note for structure			
PROJ	м	10	Memo for description of proposed construction			
ERVAP NO	v	3	rio, occ number (key rield)			

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Name: AR NOTE Expression: VAL(PROJ_NO) ··Relation 1:····· AR_FYP Name: Explossion: PRÖJ_NO B.12 AR_PLNFR Alian: PLN Description: Pelationship Of Facilities and Projects Key Field: PAC_ID 2 Fields defined: Type Length Description Name c 5 5 Facility ID number (key field) FAC_ID Project number (key field) PROJ_NO ••Index 1:•••••• Name: AR_PLNFR Expression: VAL(PROJ_NO) --Index 2: AR PLNPA Name: **Expression: FAC 1D** --Relation 1:----Name: AR_FACIL Expression: FAC_1D B.13 AR_UATP Alias: AR_UATP Description: Units Attached to Project '41th Project Unit Information Key Pield: PROJ_NO+UIC 7 Pields defined: ************* Type Length Description Name MIS_NEWCON L 18 mission a modernization 18 mission a new construction 1 MIS NEWBX L Is mission-new or existing 1 MIS_NEWEX L MIS_REPLAC L PROJ_NO C UIC C PROJ_DW C Is mission a replacement Project number (key field) Unit ID Code (key field) Drill weekend for this project 1 5 6 1 ************* -- Index 1:-- -- ----Name: AR_UATP Expression: VAE(PROJ_NO) --Relation 1:----

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Name: AR_FYP Expression: PROJ_NO

B.14 AR_UTOT

Alias: AR_UTOT Description: Project Key Pield: PROJ NO	Documentation Unit Totals
56 Fields defined:	

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Name Type Length	Description
AUFL_ADMIN N 3	Number of authorized full time administrative personnel
AUPL MAINT N 3	Number of authorized full time maintenance personnel
AUFL SUPPL N 2	Number of authorized full time supply technicians
AUMECH LDW N 3	Number of authorized mechanics on largest drill week
COMSEC ACT N 2	Number of unit(s) authorized comsec account(s)
DW LDW N 1	Number of the largest drill weekend
RCSEO LTEM N 4	Number of items of equipment stored at ECS
BOULP LITEM N 3	Number of items of equipment authorized for home stationed storage
FACAB BOUP N 4	Actual number of total vehicles at base
PACAB TRKD N 3	Actual number of tracked vehicles at base
FACAB TRUE N 3	Actual number of trailers at base
FACAB WHLD N 3	Actual number of wheeled vehicles at base
FACAFE CIV N 3	Total number of angigned full time civilian strength
PACARL ENL N A	Total number of applying full time enligted strongth
FACARL OFF N 3	Total number agginged full time officer strength
PACARE WOT N A	Total neuron and great with the attempth
PACACE FOL N 4	Total wenter ablighed full time attengun
PACAGE BNL N 4	Total number applied guard/reactive christed strength
FACAGE OFF N 3	Notal humber assigned guard/leasive officer strengt
FACAGE TOT N 4	Total center assigned guara/reserve sciengin
FACAS_KOUP N 4	Total number venicles assigned at center
FACAS_TRKD N 3	Total number tracked vehicles assigned at center
FACAS_TRLR N 3	Total number trailers assigned at center
FACAS_WHLD N 3	Total number wheeled vehicles assigned at center
FACAU_EQUP N 4	Total number vehicles authorized at center
FACAU_STR N 4	Total authorized strength of all units at center
FACAU STWP N 4	Total authorized strength of all units authorized weapons
FACAU TRKD N 3	Total number tracked vehicles authorized at center
FACAU TRLR N 3	Total number trailers authorized at center
FACAU WHLD N 3	Total number wheeled vehicles authorized at center
FACCOR BG N 1	Total number brigadier general commanders
FACCDR COL N 2	Total number colonel commanders at center
FACCDR LTC N 2	Total number ligutement colonel commanders
FACCDR MG N 1	Total number major general commanders at center
FACEUL CIV N 3	Total number authorized full time civilian assigned to all units
PACEUL ENL N A	Total number authorized full time engineers assigned to all unit
PACEUL OPE N 3	Total number authorized full time officers agained to all unit
PACPUL TOT N A	Total number full time duilien enligted for affigue to all unit
	Total number fund guard/reasting onligted a strongth
PACOR BND N 4	Total authorized guard/reserve enfaced actempth
TACOR OFF W 3	Total authorized guard/reserve ortreet strength
FACGR TOT N 4	Total authorized guard/reserve strength
FACSTR TOT N 5	Total Authorized Scrength of facility
FAC_COOKS N Z	Total number of cooks at center
FAC_CSWPNS N 3	Total number of crew served weapons
FAC_HODET N 3	Total number headquarter detachment commanders
FAC_PRNSTF N 3	Total number of prinicipal stall officers
FAC_WBAYS N 2	Number of authorized workbays located at facility
MAP_LDW N 1	Number of the largest maintenance administrative personnel drill weekend
MECH_TOT N 3	Total number of mechanics authorized units stationed at center
OOS_LDW N 1	Number of largest maintenance weekend requested open office space
PROJ_NO C 5	Project number (key field)
RESTR MTOR N 4	Total required strength of center MTOE unit(s)
RESTRTDA N 4	Total required strength of center TDA & training division unit
RESTR ^T USAR N 4	Total required strength of USAR school unit(s)
UN PRPACCT N 2	Number of unit(s) Authorized property account(s)
AUFL MNTAD N 3	Total Number of Authorized Full Time Maintenance Administrative Personnel
TAMSA VSUP N 5	Total Number of Actual AMSA Supported Vehicles.

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Name: AR_UTOT Expression: VAL(PROJ_NO)

Name: AR_FYP Expression: PROJ_NO

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B.15 PE_1391A

Alias: PE 1391A Description: Project Rditor DD 1391 Worksheet, DBF A Roy Field: PROJ NO 118 Fields defined:

Name Type Length	Description
ASBREM_CT N 4	ASDESTOS IEMOVAL COSC Asbestos removal quantity of space
ASBREM UM C 2	Asbestos removal unit of measure
ASBREM_UNT N 10	Asbestos removal unit cost
CNTGN COST N 4	Contingent cost = 5% total construction cost
CONST_COST N 5	Total construction cost
FACPR COST N 5	Primary facility cost Supporting facility cost
LITING CT N 3	Lighting cost
LITING SP N 6	Lighting quantity of space
LITING UM C 2	Lighting unit of measure
LITING_UNT N 10	Lighting unit cost
MNTADD_CT N 4	Cost of maintenance addition
MNTADD UM C 2	Unit of measure for maintenance addition
MNTADD UNT N 10	Unit cost of maintenance addition
MNTALT_CT N 4	Cost of maintenance alternation
MNTALT_SP N 6	Quantity of space for maintenance algorithm
MNTALT UM C 2	Unit cost of maintenance alternation
MNTBLD CT N 4	Maintenance building cost
MNTBLD_SP N 6	Maintenance building quantity of space
MNTBLD_UM C 2	Maintenance building unit of measure
MNTHLD_UNT N 10	Maintenance building unit cost
PAVING_CT N 3	Paving Cost
PAVING UM C 2	Paving quantity of measure
PAVING UNT N 10	Paving unit cost
PFOTH1_CT N 4	light other primary facility cost
PFOTH1_NM C 32	F.yst other primary facililty name
PFOTHI_SP N 6	First other primary facility quantity of space
PFOTHI UNT N 10	First other primary facility unit of measure
PFOTH2 CT N 4	Second other primary facility cost
PFOTH2_NM C 32	Second other primity facility name
PFOTH2_SP N 6	Second other primary facility quantity of space
PFOTH2_UM_C2	Second other primary facility unit of measure
PFOTHZ_ONT N TO	Third other primary facility cost
PFOTHS NM C 32	Third other primary facility name
PFOTH3_SP N 6	Third other primary facility quantity of space
рготиз_им с 2	Third other primary facility unit of measure
PFOTH3_UNT N 10	Third other primary facility unit cost
PROTHA_CT_N 4	Fourth other primary facility cosc
PFOTHA SP N 6	Fourth other primary facility quantity of space
PFOTH4_UM C 2	Fourth other primary facility unit of measure
PFOTH4_UNT N 10	Fourth other primary facility unit cost
PFOTH5_CT N 4	Pifth other primary facility cost
PFOTHS NM C 32	Fills other primary facility name Rifth other primary facility supplity of space
PFOTIIS UM C 2	Pifth other primary facility unit of measure
PFOTH5_UNT N 10	Fifth other primary facility unit cost
PFOTHG_CT N 4	Sixth other primary facility cost'
PFOTII6_NM C 32	Sixth other primary facility name
PROTHE UM C 2	Sixth other primary facility quantity of space
PFOTHE UNT N 10	Sixth other primary facility unit cost
PROJ <u>NO</u> CS	Project identification number (key field)
SFOTHI_CT N 3	First other supporting facility cost
SFOTHI_NM C 32	First other supporting facility name
SFOTHI UM C 2	First other supporting facility unit of measure
SFOTHI UNT N 10	First other supporting facility unit cost
SPOTHZ CT N 3	Second other supporting facility cost
SPOTH2_NM C 32	Second other supporting facility name
SFOTH2 SP N 6	Second other supporting facility quantity of space
SFOTHZ UNT N 10	Second other supporting facility unit of measure
SFOTHS CT N 3	Third other supporting facility cost
SFOTH3_NM C 32	Third other supporting facility name
SFOTH3_SP N 6	Third other supporting facility quantity of space
SFOTHS_UM_C 2	Third other supporting facility unit of measure
SFOTHA CT N 1	Fourth other supporting facility unit cost
SFOTHA NM C 32	Fourth other supporting facility name
SPOTH4_SP N 6	Fourth other supporting facility quantity of space
SFOTII4_UM C 2	Fourth other supporting facility unit of measure
SF TH4_UNT N 10	Fourth other supporting facility unit cost
SPOTHS_CT N 3	ritth other supporting facility cost

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				•
SFOTHS N	M	С	32	Fifth other supporting facility name
SFOTHS S	p	N	6	Fifth other supporting facility quantity of space
SFOTH5 U	M	C	2	Fifth other supporting facility-unit of measure
SFOTH5 U	INT	N	10	Fifth other supporting facility unit cost
SFOTH6 C	г	N	3	Sixth other supporting facility cost
SFOTH6 N	М	с	32	Sixth other supporting facility name
SFOTH6 S	P	N	6	Sixth other supporting facility quantity of space
SFOTH6 U	M	С	2	Sixth other supporting facility unit of measure
SFOTH6 U	NT	N	10	Sixth other supporting facility unit cost
SITIMP_C	T	N	3	Site improvement cost
SITIMP_S	P	N	6	Site improvement quantity of space
SITIMPU	M	C	2	Site improvement unit of measure
SITIMP_U	INT	N	10	Site improvement unit cost
SPADM_CO	ST	N	4	Supervision and administrative cost
TELCOM_C	Т	N	3	Telecommunications cost
TELCOM_S	P	N	6	Telecommunications quantity of space
TBLCOM_U	M	C	2	Telecommunicatons unit of measure
TBLCOM_U	NT	N	10	Telecommunications unit cost
TRGADD_C	т	N	4	Cost of training building addition
TRGAUD_S	P	ท	6	Quantity of space for training building addition
TRGADDU	M	С	2	Vint of measure of training building addition
TRGADD U	NT	N	10	Unit cost of training building_addition
TRGALT C	т	N	4	Cost of training building alteration
TRGALT_S	P	N	6	Quantity of space for training building alteration
TRGALT_U	M	С	2	Unit of measure for training building alteration
TRGALT	NT	N	10	Unit cost for training building alteration
TRGBLD C	T	N	4	Training building cost
TRGBLD	P	N	6	Training building quantity of space
TRGBLD_U	М	С	2	Training building unit of measure
TROBLD_U	NT	ท	10	Training building unit cost
WARHSR_C	r.	N	4	Watchouse cost
WARHSE'S	P	N	6	Quantity of space for warehouse
WARHSE_U	M	С	2	Unit of measure for warehouse
WARHSE U	NT	N	10	Unit cost for warchouse
WSHRAK_C	т	N	3	Wash tack cost
WSHRAK_S	P	N	Ģ	Wash rack quantity of space
WSHRAK_U	М	С	2	Wash tack unit of measure
WSHRAK_U	NT	N	10	Wash tack unit cost

--Index 1:-----

Name: PR_1391A Expression: VAL(PROJ_NO)

--Relation 1:----

Name: PE_PROJ Expression: PROJ_NO B.16 PB_MEMO

Alias: PK_MKMO Denctiption: Project Editor Memo Pields Key Field: PROJENS 10 Fields defined: Name Type Length Description A LABEL M 10 JUSTF_MEMO M 10 Memo for 1391 justification PROJ_MEMO M 10 Memo for description of proposed construction PROJ_MEMO M 10 Memo for description of proposed construction PROJ_MEMO M 10 Memo for description of proposed construction PROJ_MEMO M 10 Memo for description of proposed construction PROJ_MEMO M 10 Memo for description of proposed construction PROJ_MEMO M 10 Memo for description of proposed construction PROJ_MEMO M 10 Memo field used to combine units for 1390 form

PROJ [®] NO	С	5	Project identification number (key field)
UNIT MEMO	м	10	Memo field used to combine units for 1390 form
A5034R	м	10	DA 5034R worksheet
A5034R JUS	м	10	DA 5034R justification
FURNITÜRB	м	10	Furniture allocation sheet
INFOS	м	10	Information systems worksheet
PROJ_VAL	M	10	Project validation lotter

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**Index 1:-----

Name: PE_MEMO Expression: VAL(PROJ_NO)

--Relation 1:

Name: PE_PROJ Expression: PROJ_NO

B.17 PB_UNIT

Alias: PE_UNIT Description: Project Editor Unit Information Key Field: PEOJ_NO 8 Fields defined:

Name	Type	Length	Description
ASSTR ENL	N	3	Number of assigned enlisted strength
ASSTR OFF	พ	3	Number of assigned officer strength
ASSTR TOT	N	3	Number of total unit assigned strength
AUSTRENL	N	3	Number of authorized enlisted strength-
AUSTR OFP	N	3.	Number of authorized officer strength
AUSTR TOT	N	3	Total unit required strength
PROJ NO	С	5	Project identification number (key field)
UNIT_NAME	С	25	Name of unit

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••Relation 1:••••

Name: PB_UNIT Expression: VAL(PROJ_NO)

Name: PR_PROJ Explession: PROJ_NO

Appendix B

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. B.18 AR_FYP

Alian: PYP Description: Main project database Key Field: PROJ_NO 63 Fields defined:					
Namo	Tune	Longth	Negativition		
PROJ_NO	C	5	Project number (key field)		
FC FY	c	4	FORSCOM fiscal year		
OCAR FY	č	4	OCAR fiscal year		
FC_PRI	Č	3	FORSCOM priority		
CON_PRI	C C	3	CONUSA priority MUSANC priority		
OCAR_PRI	č	3	OCAR priority		
CONUSA	ç	1	Continental U.S. Army		
FAC_STATE	č	23	Project city Project state		
PROJ_TYPB	C	8	Туре		
PROJ_TITLE CAT	C C	30 ∡	Title of project Category		
CWE	Ň	6	CWR, also used to be AR_CALC->FAC_COST		
PA UDEV DDT	N	6	Programmed amount Browlean CONNER priority		
PROB	č	4	Problem area (land, strength, ?)		
FC_SCORE	N	4	FORSCOM BCOTE		
OPTION FY	Ċ	4	Fiscal year of option		
ACQUIS_PY	C	4	Fiscal year of acquisition		
CONSTR_FY	C D	4 8	Fisca, year of construction Date record last undated		
RMK1	č	35	Remarks		
RMK2	C	35	Remarks		
CR DIST	č	15	Corp of engineer district		
CR_D1V	c	15	Corp of engineer division		
ACTIVE T FY	ь С	1	Temporary RY (stored here-unit) updated)		
T_CONPR1	Ċ.	3	Temporary CORUSA priority (stored here until updated)		
T_FCPRI TEST	C L	3	Temporary FORSCOM priority (stored here until updated) Used internally by the program during updating		
PROB_FLAG	č	i	Indicates whether "problem" project (Y/N)		
MDEP	ç	6	Management decision package		
ACRES	N	6	Number of acres of land-required		
ADRAFT	L	1	Add a drafting room		
AGOCONF	ւ ե	1	Add a general officer conference foom Add an instructor classroom		
AMED	Ľ	1	Add a medical section training and storage		
APHOTO	L	1	Add a photo lab		
ARANGE	L	1	Add a firing range		
ASCIF	Ŀ	1	Add a sensitive compartmented information facility		
AUSARF	L	1	Add a soll testing lab Add United States Armed Forces storage		
CNST_AGNT	c	20	Construction agent for project		
DESN_AGNT	C L	20	Design agent for project Check for additions to facility		
FAC_ALTER	ï.	1	Check for alteration to facility		
PAC_NEW	1.	1	Check for new facility Check for two story facilities		
JOINT_UNI	i.	i	State facility review-board-recommendation		
PERS_DATE	c	11	Date of last personnel strength record		
PROJECT 1	č	30	Other project planned for center in next 4 years		
PROJECT_2	C	30	Other project planned for center in next 4 years		
PROJ FY RECOM DATE	c c	4	Project fiscal year Date of state facility review board recommendation		
VALD_DATE	c	9	Project validation date		
PROPOSED	L,	1	Proposed project		
••Index 1:	• • • •		*************		
Name: 'Expression	FCI : Val	PRI l (fc_pri)		
••Index 2:	••••				
Name: Expression	FYI : Val	PRI L(fc_fy)	*1000+val(fc_pri)		
••Index 3:•••••					
Name: FYCON Expression: val(fc_fy)*10000+val(conusa)*1000+val(con_pri)					

LCM Automation Programmer's Manual

A PROPERTY AND A PROP

Name: AR PYP Expression: VAL (PROF 80)

•• Index 5: •••••••

Name: SORTINDX Expression: fc_fy

Relation 1:*

Name: <u>AR_PLNFR</u> Expression: VAL(PROJ_NO)

••Relation_2; •••••

Name: AR_FACIL Expression:

B.19 AR MDBP

Allan: MDEP Description: Key Field: PROJ_NO 25 Fields-defined:

Name	Туре	Length	Description		
PROJ NO	ĉ	5	Project number	(kēv	field)
M ARMC	N	6	F		
M ARMC L	N-	6			
M ARMC E	N	6			
M ARMC 8	N	6			
M_2SA3	n	6			
M 766F	N	-6			
M 3R7P	- N -	6 '			
M_387P	н	ú			
M_386F	N	6			
M_767F	N	6			
M_DD7R	N-	6			
M_WRC1	N	6			
MWRC3	N	6			
M_WRC5	11	6			
M_WRC7	N-	6			
MWRN2	N	6			
M WRS2	N	6			
M_MKX5	N	6			
M_WR76	N	6			
M_WRA2	N	6			
M_XXXX	N	6			
ΜΎΥΥΥ	11	6			
MDRP TOT	ы	6			
MDRP	С	6			
-Index 1			·· · · ** · · · ·	***	

Name: AR_MORP Expression: PROJ_NO

Äppendix B

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B.20 AR_FYP_I

,

Alias: PYP_I Description: Inactive project database holds projects deleted from ar_fyp Key Pield: PROJ_NO 62 Fields defined:					
Name	i'vne	Length	Deactintion		
PROJ NO	C	5	Project number (key field)		
FC FY	č	4	FORSCOM fiscal year		
CON FY	ē	4	CONUSA fiscal year		
OCAR FY	Ċ	4	OCAR fiscal year		
PC PRI	Ċ	3	FORSCOM .priority		
CON_PRI	С	3	CONUSA priority		
MUSTPRI	С	3	MUSARC priority		
OCAR_PRI	С	3	OCAR priority		
CONUSA	C	1	Continental US_Army		
FAC_CITY	ç	23	Project city		
FAC_STATE	C	2	Project state		
PROJ TYPE	C A	8	Type mining of products		
PROJ_TITLE	C C	30	Chicaust		
CMP	NI NI	å	(WE also used to be AP CALC->PAC COST		
PA	N	6	Program Amount		
PRRV PRT	ĉ	ž	Previous CONUSA priority		
PROB	č	4	Problem area (land, strength, ?)		
FC SCORE	Ň	4	FORSCOM score		
CON_SCORE	N	4	CONUSA BCOIE		
OPTION_FY	С	4	Fiscal year of option		
ACQUIS_FY	С	4	Fiscal year of acquisition		
CONSTR_FY	С	4	Fiscal year of construction		
UPDATE	Ð	8	Date record last-updated		
RMK1	C	35	Remarks		
RMK2	C	35			
MUSARC	C	20	Name of MUSARC		
CE DIST	2	15	Corp of engineer district		
ACTIVE	L.	10	Designates active project (for transfor)		
TFY	č	å	Temporary FY (stored here until undated)		
T CONPRI	č	3	Temporary CONUSA-priority (stored here until updated)		
TFCPRI	Ĉ	3	Temporary FORSCOM-priority		
tēst	L	1	Used internally by the program during updating		
PROB_FLAG	С	1	Indicates whether "Problem" project (Y/N)		
MDBP	С	6	Management decision package		
ABAND	L	1	Add a band room		
ACRES	N	6	Number of acres of land required		
ADRAFT	Ļ	1	Add a dialcling room		
AGOCONF	ь ,	1	Add a general officer conference foom		
AINSICEASS	1	1	Add a medical motion training and storage		
APHOTO	ï.	1	Add a mean can becchon chaining and scorage		
APHYEX	Ē.	ī	Add a physical examining section		
ARANGE	L	ī	Add a firing range		
ASCIF	L	1	Add-a-sensitive-compartmented information facility		
ASOIL	L	1	Add a soil testing lab		
AUSARP	L	1	Add United States Armed' Forces storage		
CNST_AGNT	C	20	Construction agent for project		
DESN_AGNT	C	20	Design agent for project		
FAC_ADD	L	1	Check for additions to facility		
FAC_ALTER	1.	1	check for alteration to facility		
FAC NEW	1	1	Check for two story facilities		
JOINT UNI	1.	1	State facility review heatd recommendation		
PERS DATE	č	11	Date of last personnel strength record		
PREP DATE	č	9	Document -preparation date		
PROJECT 1	Ĉ	30	Other project planned for center in next 4 years		
PROJECT ²	С	30	Other project planned for center in next 4 years		
PROJ	С	4	Project flocal year		
RECOM_DATE	С	9	Date of state facility review board recommentation		
VALD DATE	С	9	Project validation date		

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B.21 FM_1390

Alias: FM_1390 Description: Project Editor DD Form 1390 Information for submited projects Key Field: PROJ_NO 61 Fields defined: . ******** *****

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Name	Type	Length	Description
ACRES	N	6	Number of acres of land required
AIR COST	N	3	Cost of all pollution deficiency
ASGD AUTH	N	3	Assigned reserves divided by authorized reserves
DAYS PTP	N	1	Number of days/week facility scheduled for full time personnel
DISTANCE I	I N	4	Distance of other active/guard/reserve facility
DISTANCE_7	2 N	4	Distance of other active/quard/reserve facility
DISTANCE_3	11	4	Distance of other active/quard/reserve facility
DISTANCE 4	I N	4	Distance of other active/guard/reserve facility
DISTANCE	5 N -	4	Distance of other active/quard/reserve facility
FACAFL CIV	/ N	3	Number of assigned full time civilian strength
FACAFL BNI	. N	4	Number of assigned full time enligted strength
FACAFL OF	/ N	3	Number of assigned full time officers
FACAPL TOT	1 11	4	Total number of assigned full time strength
FACAGR ENI	. N	4	Total number of assigned quard/reserve enlisted strength
FACAGE OFI	N	3	Total number of assigned guard/reserve officer strength
FACAGR TOT	ь н	4	Total number of angland quard/receive etronath
FACAS ACCH	N	4	Assigned angrotato volicios
RACAS ROUT	5 M		The second
FACAS OTH		1	Number of other vehicles assigned at fusility
PACAG VIII		,	Humber of traded united as and and at facility
PACAO TRA	5 61	3	Humber of tracked vehicles assigned at facility
PACKO INDI		,	Number of the last about a second st faction
PACAD WILL) N	3	humber of wheeled vehicles assigned at facility
PACAU AGOR	C 14	4	Authorized aggregate vehicles
FACAU BOOI		4	Total number of vehicles authorized at facility
-FACAU_OTH		3	Allaber of other vehicles authorized at facility
FACAU_TRKI) N	3	Number of tracked vehicles authorized at facility
FACAU TREA	C N	3	Rumber of trailers authorized at facility
FACAO WHEI	D N	3	Number of wheeled vehicles-authorized at facility
FACFUL_CIV	N	3	Number of full time civilians authorized to facility
FACPUL_BNI	• N	4	Number of enlisted strength authorized to facility
PACPUL_OPI	' N	-3	Number of officers authorized to facility
FACFUL_TOT	: N	4	Total strength authorized to facility
PACGR_BNL	N	4	Total number of enlisted strength authorized to guard/reserve
PACGROFF	N	3	Total number of officers authorized to guard/reserve
FACGR_TOT	N	4	Total strength authorized to guard/reserve
FACILITY_1	С	14	Other active/guard/reserve facility
FACILITY_2	C C	14	Other active/guard/reserve facility
FACILITY_3	C	14	Other active/guard/reserve facility
FACILITY_4	С	14	Other active/guard/reserve facility
FACILITY_5	C C	14	Other active/guard/reserve-facility
HLTH_COST	N	3	Safety and occupational health deficiency cost
JOINT_UNI	L	1	Joint or unilateral recommended construction
LAND_ACO	С	54	Reason for land acquisition
LOCATION_1	C	25	Location-of other active/guard/reserve facility
LOCATION_2	C	25	Location of other active/guard/reserve facility
LOCATION 3	C	25	Location of other active/guard/reserve facility
LOCATION 4	С	25	Location of other active/guard/reserve facility
LOCATION 5	C	25	Location of other active/guard/reserve facility,
NITE WEBK	N	1	Number of night/week reservists at facility
PERS DATE	С	11	Date of recorded pernonnel strength
PROJECT 1	с	30	Other project plapned in next four years
PROJECT 2	С	→ -30	Other project planned in next four years
PROJ COSTI	č	6	Cost of project planned in next four years
PROJ COST2	Ċ	6	Cost of project planned in next four years
PROJ FY1	c	4	Fiscal year of project planned in next four years
PROJ FY2	č	4	Fiscal year of project planned in next four years
PROJ NO	č	5	Project identification number (key field)
RECOM DATE	: č	-11	Date of state review hard recommendation
VEIL NÄMR	č	20	Athor vohicle name
WATER COST	• Ň	3	Cost of water pullution deficiency
WEND PRS	N	ĭ	Number of weekends/month facility schodulod for toportion
		•	connect of weekendopmental restricy beneduted for reservise
Index 1:			· · · · · · · · · · · · · · · · · · ·

--Index 1: · · · · ·

Name: FM 1390 Expression: VAL (PROJ NO)

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8.22 FM 13918

Allas: PM 19918 Description: Project Editor DD Form 1391 Information, DBF B for submitted project Key Field: PROJ NO 42 Fields defined:

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Name Type	Length	Description
COMPL DATE C	8	Completion date of design status
CONST_DATE C	8	Construction start date
CONTR COST N	4	Contract cost
DEHUM APP C	16	Dehumidifier procuring appropriation
DEHUM CT N	4	Dehumidifier cost
DBHUM FY C	4	Dchumidifier fiscal year appropriated or requested
drsn üsed C	15	Where design most recently used
EQUP COST N	5	Total cost of equipment
FRNTRE APP C	16	Furniture procuring appropriation
FRNTRB ⁻ CT N	4	Furniture cost
FRNTRE FY C	4	Furniture fiscal year appropriated or requested
INHS COST N	4	In-house cost
JANCEL PER C	3	Percent complete as of January of fiscal year
KITEOP APP C	16	Kitchen equipment procuring appropriation
KITROP CT N	4	Kitchen equipment cost
KITEOP FY C	4	Kitchen equipment fiscal year appropriated or requested
METLOK APP C	16	Metal lockers procuring appropriation
METLOK CT N	4	Metal lockers cost
METLOK FY C	4	Metal lockers fiscal year appropriated or requested
OTDSN COST N	4	All other design costs
OTHR1 APP C	16	First other procuring appropriation
OTHR1 CT N	4	First other item 12B cost
OTHR1 PY C	4	First other fiscal year appropriated or requested
OTHRI NAME C	20	First other name for item 12B equipment
OTHR2 APP C	16	Second other procuring appropriation
OTHR2 [°] CT N	4	Second other item 128 cont
OTHR2 FY C	4	Second other fiscal year appropriated or requested
OTHR2_NAME C	20	Second other name for item 12B-equipment
PER35 DATE- C	8	Date design 35% complete
PERCOM MON C	10	Month design 35%-complete
PERCON YER- C	4	Year design 35% complete
PROD COST N	4	Production of plans and specifications cost
PROJ NO C	5	Project identification number (key field)
SHRLV APP C	16	Shelving procuring appropriation
SHELV CT N	4	Shelving cost
SHELV FY C	4	Shelving fiscal year appropriated or requested
START DATE C	8	Starting date of design status
STDEF DESN L	1	Standard or definitive design
TOT_COST N.	4	Total cost
WIRPRT APP C	16	Wire partition procuring appropriation
WIRPRT CT N	4	Wire partition cost
WIRPRT FY C	4	Wire-partition fiscal year appropriated or requested
-		

--Index 1:-----

Name: FM_1391B Expression: VAL (PROJ_NO) B.23 PM_PROJ

Alias: FM_PROJ Description: Project Editor Basic Project Information for submited project Key Field: PROJ_NO 17 Fields defined:					
Name	Type	Length	Depart ption		
ADQ_SF	Ň	7	Amount of adequate square feet at facility		
ARBĂ UM	С	2	Unit of measure for areas		
CAT_CODE	С	6	Category code: 171-40, 214-09, or 441-10		
COMPONENT	С	5	Project component		
CONUSA	С	1	Continental United States Army		
COST NDX	N	4	Cost Index		
FAC CITY	С	23	City where facility is located		
FAC STATE	С	2	State where facility is located		
FAC TITLE	С	30	Facility title		
PREP DATE	С	9	Preparation date of documents		
PROG BLMN1	r c	6	Program element		
PROJ COST	N	5	Total cost of project		
PROJ FY	с	4	Project fiscal year		
PROJ [®] NO	С	5	Project Identification number (key field)		
ркол‴ттгга	s c	50	Project Little		
SCOPÉ SF	N	7	Scope of project in square fect		
SUBSTD SF	N	7	Amount of substandard square feet at facility		

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--Index 1:-Name: FM_PROJ Expression: VAL(PROJ_NO)

••Index 2:••••••

Name: FM_PROJ2 Expression: FAC_STATE:FAC_CITY

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B.24 FM_1391A Alias: Fi

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Alias: FM_1391A Description: Project Editor DD 1391 Worksheet, DBF A for submited project Key Field: PECJ NO 118 Fields defined:					
ASBERN CF N A	Description Asberton tomoval cost				
ASBREM SP N 6	Asbestos removal quantity of space				
ASBREM UM C 2	Asbestos removal unit of measure				
ASBREM UNT N 10	Asbestos removal unit cost				
CONST COST N 5	Total construction cost				
FACPR_COST N 5	Primary facility cost				
FACSP_COST N 4	Supporting facility cost				
LITING OF N 3	Lighting cost				
LITING_UM C 2	Lighting unit of measure				
LITING UNT N 10	Lighting unit cost				
MNTADD_CT N 4 MNTADD_SP N 6	Cost of maintenance addition Quantity of grace of maintenance addition				
MNTADD UM C 2	Unit of measure for maintenance addition				
MNTADD_UNT N 10	Unit cost of maintenance addition				
MNTALT_CT N 4	Cost of maintenance alteration				
MNTALT UM C 2	Unit of measure for maintenance alteration				
MNTALT_UNT N 10	Unit cost of maintenance alteration				
MNTBLD_CT N 4	Maintenance building cost				
MNTBLD SP N 6 MNTBLD IM C 2	Maintenance building quantity of space Maintenance building unit of measure				
MNTBLD UNT N 10	Maintenance building unit cost				
PAVING CF N 3	Paving cost				
PAVING SP N 6	Paving quantity of space				
PAVING UNT N 10	Paving unit cost				
PFOTH1_CT N 4	First other primary facility cost				
PFOTH1_NM C 32	First other primary facililty name				
PFOTHI SP N 6 PROTEI UM C 2	First other primary facility unit of measure				
PFOTHI UNT N 10	First other primary facility unit cost				
PFOTH2 CT N 4	decond other primary facility cost				
PFOTH2_NM_C32	Second other primary facility name				
PFOTHZ UM C 2	Second other primary facility quantity of space				
PFOTHZ_UNT N 10	Second other primary facility unit cost				
PFOTH3_CT N 4	Third other primary facility cost				
PFOTHS_NM_C3Z	Third other primary facility quantity of space				
PFOTII3_UM C 2	Third other primary facility unit of measure				
PFOTII3_UNT N 10	Third other primary facility unit cost				
PFOTH4_CT N 4 PFOTH4_NM (C 32	Fourth other primary facility cost Fourth other primary facility pame				
PFOTHA SP N G	Fourth other primary facility quantity of space				
PFOTH4_UM C 2	Fourth other primary facility unit of measure				
PFOTH4_UNT N 10	Fourth other primary facility unit cost				
PFOTHS NM C 32	Fifth other primary facility name				
PFOTH5_SP N 6	Fifth other primary facility quantity of space-				
PFOTH5_UM C 2	Fifth other primary facility unit of measure				
PFOTHS_ONT N 10 PFOTH6_CT N A	Sixth other primary facility cost				
PFOTHE NM C 32	Sixth other primary facility name				
PPOTHG SP N G	Sixth other primary facility quantity of space				
PFOTHE UNT N 10	Sixth other primary facility unit of measure Sixth other primary facility unit cost				
PROJ_NO C 5	Project identification'number (key field)				
SPOTH1_CT N 3	First other supporting facility cost				
SPOTHINM C 32 SPOTHISP N 6	First other supporting facility name First other supporting facility quantity of space				
SPOTHI UM C 2	First other supporting facility unit of measure				
SFOTH1_UNT N 10	First other supporting facility unit cost				
SFOTH2_CT N 3	Second other supporting facility cost				
SFOTHZ SP N 6	Second other supporting facility quantity of space				
SFOTHZUM C 2	Second other supporting facility unit of measure				
SFOTH2_UNT N 10	Second other primary facility unit cost				
SPOTHS_CI H 3 SPOTHS_NM C 32	Third other supporting facility cost Third other supporting facility name				
SFOTHS SP N 6	Third other supporting facility quantity of space				
SFOTH3_UM C 2	Third other supporting facility unit of measure				
SPOTHS_UNT N 10 SPOTHA_CT N 3	Fourth other supporting facility unit cost				
SFOTHA NM C 32	Fourth other supporting facility name				
SFOTH4_SP N 6	Fourth other supporting facility quantity of space				
SFOTHA UM C 2 SFOTHA UNT N 10	Fourth other supporting facility unit of measure				
SFOTHS_CT N 3	Fifth other supporting facility cost				

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SPOTH5_NM	С	32	Fifth other supporting facility name
SPOTH5_SP	N	6	Pifth other supporting facility quantity of space
SFOTH5_UM	C	2	Pifth other supporting facility unit of measure
SPOTH5_UNT	N	10	Fifth other supporting facility unit cost
SPOTH6_CT	N	3	Sixth other supporting facility cost
SFOTH6 NM	С	32	Sixth other supporting facility name
SFOTH6_SP	N	6	Sixth other supporting facility quantity of space
SFOTHGUM	С	2	Sixth other supporting facility unit of measure
SFOTH6_UNT	N	10	Sixth other supporting facility unit cost
SITIMP_CT	N	3	Site improvement cost
SITIMP_SP	N	6	Sile improvement quantity of space
SITIMPOM	С	2	Site-Improvement unit of measure
STTIMP UNT	N	10	Site improvement unit cost
SPADM_COST	N	4	Supervision and administrative cost
TRLCOM_CT	N	3	Telecommunications cost
TELCOM	N	6	Telecommunications quantity of space
TELCOM	С	2	Telecommunicatons unit of measure
TBLCOMUNT	N	10	Telecommunications unit cost
TRGADD_CT	N	4	Cost of training building addition
TRGADD	N	-6	Quantity of space for training building addition
TRGADD	С	2	Wint of measure of training building addition
TRGADD UNT	N	10	Unit cost of training building addition
TRGALT	N	4	Cost of training building alteration
TRGALT SP	N	6	Quantity of space for training building alteration
TRGALT	C	2	Unit of measure for training building alteration
TRGALT UNT	N	10	Unit cost for training building alteration
TRGBLD CT	N	4	Training building cost
TRGBLD	н	6	Training building quantity of apace
TRGBLD ^{**} UM	C	2	Training building unit of measure
TRGBLD_UNT	N	10	Training building unit cost
WARIISE CT	N	4	Warehouse cost.
WARHSE SP	N	6	Quantity of space for warehouse
WARHSE UM	С	2	Unit of measure for warehouse
WARHSE UNT	N	10	Unit cost for warehouse
WSHRAK CT	N	3	Wash rack cost
WSHRAK SP	N	6	Wash tack quantity of space
WSHRAKTUM	С	2	Wash rack unit of measure
WSHRAK UNT	N	10	Wash rack unit cost
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··Index 1: ·····

Name: FM_1391A Expression: VAL(PROJ_NO) B.25 FM_MEMO

Alias: FM_MBMO Description: Project Editor Memo Fields for submited project Key Field: PROF NO 10 Fields defined:

Type Length Description M 10 Name A_LABEL JUSTP MEMO M PROJ MEMO M PROJ NO C UNIT MEMO M A5034R N Memo-for 1391 Justification Memo for description of proposed construction Project identification number (key field) 10 10 5 10 Memo field used to combine units for 1390 form DA 5034R worksheet DA 5034R justification Furniture allocation sheet 10 A5034R JUS M FURNITURE M 10 10 INFOS м 10 Information systems worksheet PROJ_VAL M 10 Project validation letter

••Index 1:•••••

Name: FM_MEMO Expression: VAL(PROJ_NO)

B.26 FM_UNIT

Alias: FM_UNIT Description: Project Editor Unit Information for submited project Key Field: PROJ_NO 8 Fields defined:

NameType LengthDescriptionASSTR_ENLN3Number of assigned enlisted strengthASSTR_OFPN3Number of assigned officer strengthASSTR_TOTN3Number of total unit assigned strengthAUSTR_ENLN3Number of authorized enlisted strengthAUSTR_OFPN3Number of authorized enlisted strengthAUSTR_OFPN3Number of authorized officer strengthAUSTR_TOTN3Total unit required atrengthPROJ_NOC5Project identification number (key field)UNIT_NAMEC25Name of unit

--Index 1:-----

Name: FM_UNIT Expression: VAL(PROJ_NO) B.27 AR MINOR

AL	lat	H		
Der Kev)CI / i	tpti Neld	591 : :	
38	FI	elda	defi	ned:

11		1	Dean lutton			
Name	Type	Length	Description			
PROJ_NO	G	5	Project number (Key, Lield)			
FY	C C	4	Fiscal year			
PRIORITY	C a	3	Prioricy .			
INSTE	<u>.</u>		Installation			
MACOM	C	!	Major Army Command			
PROJ TYPK	. C	1	Project cype			
PROJ_TITL	RC	30				
CMR	N	6	Construction working estimate			
PA	N	6	program amount			
PREV PRI	C	3	previous prioricy			
UPDATE	D	8	Date of last record update			
RMK1	С	35	Remarks			
RMK2	С	35	Remarks			
CB_D1ST	С	4	Corps district			
ACTIVE	ь	1	Active project (for programmer)			
T_FY	С	4	Temporary FY (stored here until updated)			
T_FCPR1	С	3	Temporary FORSCOM priority (stored here until updated)			
TEST	L	1	Programmer's test field			
PROB_PLAG	С	1	Flag to identify problem projects			
VABBROARD	D	8	Date approved			
CLOSED	D	8	Date closed			
DESN_CPL	D	8	Date design completion			
AWARDED	D	8	Date project, was awarded			
COMPLETE	D	8	Date completed			
DES_COST	-N	6	Design-cost			
DES_PROV	Ð	8	Date design provided			
DRS PRG Y	R-C	11	Design program year			
DES_RTCOS	T N	G	Design returned costs			
DES RTDAT	E D	8	Date of design money returned			
CON_COST	N	9	Construction costs			
CONTPROV	D	8	Date construction provided			
CON PRG Y	RC	8	Construction program year			
CONTRTCOS	ΤN	9	Construction returned costs			
CONTRTDAT	БĎ	8	Date construction money returned			
EST AWARD	D	8	Estimated award date			
ACT_AWARD	D	8	Actual award date			
ESTBID	D	8	Estimated bid opening			
ACTBID	D	8	Actual bid opening			
Index 1						
TIMEN I	•					
Name:	PR	IORITY	x			
Expressio	n: va	1 (pt for i	ι.γ)			
••Index 2	• • • •					
Name:	Name: M_FYPRI					
Explessio	n: va	1 (13) +10	no+val (priority)			
••Index 3	••••	• • • • • • • •				

Name: M_SORT Expression: Ly

Appendix B

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B.28 AR_GUIDE

Allas: Descripti Key Field 40 Fields	on: : defin	ned:	
Name	Type	Length	Description
FY	Ň	4	Piscal year of guidance
OCAR	N	-6	Total guidance from OCAR
WCOM	14	6	WESTCOM guidance
USA1	N	6 ·	First Army guidance
USA2	N	6	Second Army guidance
USA4	N	.6	Fourth Army guidance
USA5	N	6	Fifth Army guidance
USA6	N	6-	Sixth Army guidance
FCOM	N	6	Guidance for FORSCOM assigned projects
DA_FC	N	6	DA guidance to FORSCOM
DA_WC	N	6	DA guidance co WESTCOM
DA EU	N-	6	DA guidance to EUROPE
DA OF	N	6	DA guidance to all others
WCON OLD	DN Ad	6	Previous cocar guidance from ocak
	M	6	Previous Right Army guidance
1942 010	N	6	Dravious Fride Army guidance
118A4 01.0	N	ő	Previous South Army guidance
USAS OLD	Ň	6	Provious Fifth Army guidance
USA6 OLD	Ň	6	Previous Sixth Army guidance
FCOM OLD	Ň	6	Previous guidance for FORSCOM
G ARMC	N	6	Guidance for this MDBP
G 25A3	N	6	Guidance for this MDEP
G 766F	N	6	Guidance for this MDEP
G_3R7F	N	6	Guidance for this MDEP
G_3S7P	N	- 6	Guidance for this MDEP
G_3S6F	N	-6	Guidance for this MDEP
G_767F	N	6	Guidance for this MDEP
G_DD7R	N	6	Guidance for this MDEP
G_WRC1	N	6	Guidance for this MDEP
G_WRC3	N	6	Guidance for this MDEP
G_WRC5	N	-6	Guidance for this MDEP.
G_WRC7	N	6	Guidance for this MDBP
G_WRN2	N	6	Guldance for this MDEP
G_WRS2	-N	6	-Guidance Lor this MDEP
G_WRX2	N	ú	Guidance for this MDEP
G WK/6	N	6	Guidance LOI Chis MDSP Cuidance for this MDSP
C WRAZ	N	ن د	Cuidance for this MDEP
	N	6	Cuidance for this MORP
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••Index 1:••••••

Name: GU1DEFY Expression: fy B.29 RCAS PAC

Alias: RFAC Deneription: Key Fleid: FAC 1D 8 Fieldn defined:

Name	Type	Length	Description
FAC_1D	C	5	
01C	С	25	
POC_TELE	С	14	
TYPE FAC	С	28	
MAILST	С	30	
MAIL CITY	С	23	
MAIL ZIP	С	10	
MAIL	₹ C	2	

- Index 1:-----

Name: RCAS_FAC Expression: FAC_ID

B.30 RCAS_UNT

Alias: RUNT Description: Key Field: UIC 14 Fields defined:

Name	Type	Length	Description
UIC	Ċ	6	
FAC ID	С	-5	
ADDR AL	С	30	
CITY	С	23	
ST ABBR	С	2	
STADDR	С	30	
21Ê1	С	5	
Z1P2	С	4	
TEL COM	С	14	
TELTAVN	С	14	
TEL [®] FTS	С	14	
POCNAME	С	25	
STR-OFF	N	3	
STR_ENI.	ท	4	
••Index 1	•••	**** ***	

Name: RCAS_UNT Expression: uic

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