

Chapter 1: Introduction

What is a Database?.....	1
Traditional File Organization versus Database Organization	1
The Objectives of a Database Management System.....	2
What is IMS DB DL/1?	3
IMS DB DL/1	4
Components of IMS-DL/1.....	5
DBD: Database Descriptor Block	7
PSB: Program Specification Block	7
PCB: Program Communication Block	8
ACB: Application Control Block	8
DL/1 Overview.....	9
Application View	10

Chapter 2: IMS-DL/1 Structure

Database Hierarchy.....	1
Database Hierarchy Chart.....	2
DL/1 Database Segments	3
DL/1 Database Records	5
Parent and Child Segments	6
Twins and Siblings	8
Segment Limits and Sensitivity	9
Processing Options	10
Key - Sequence Field	11
Search Field	12
DBDGEN Process	13
DBDGEN Examples	15
PSBGEN Process	17
PCB Examples	19

Chapter 3: Program Structure and Interface

Program Structure and Interface.....	1
The Application Program Interface to DL/1.....	2
PCB Mask	3
PCB Mask - COBOL Binding Example	4
Calls to DL/1	5
Segment Search Argument	6
Unqualified SSA	8
Qualified SSA	8
Segment Search Argument Conversion Codes	9
Status Codes Returned After Database Calls	10
DL/1 COBOL Program Structure.....	11
JCL Examples	12
DL/1 COBOL Compile and Link JCL Example	12
Execution JCL	13

Chapter 4: Database Retrieval Calls

Retrieving Segments from a DL/1 Database.....	1
The GET-UNIQUE: GUbB Call.....	2
The GET-HOLD-UNIQUE: GHUb Call	3
Status Codes Returned After a GET-UNIQUE Call	3
GET-UNIQUE Call Examples.....	4
Indented Hierarchy Chart	5
Programming Example: An Unqualified GET-UNIQUE Call	6
Programming Example: A Qualified GET-UNIQUE Call	7
GET-NEXT: GNbb Calls.....	9
The GET-NEXT: GNbb Call	9
The GET-HOLD-NEXT: GHNb Call	10
Status Codes Returned After GNbb or GHNb Call	10
Programming Example: An Unqualified GET-NEXT Call	11
Programming Example: The GET-NEXT Call.....	13
GET-NEXT-WITHIN-PARENT: GNP Calls.....	14
The GET-NEXT-WITHIN-PARENT: GNP Call.....	14
The GET-HOLD-NEXT-PARENT: GHNP Call.....	14
Status Codes Returned After a GNP or GHNP Call	15
Programming Example: The GET-NEXT-WITHIN-PARENT Call.....	16
Processing Options for Retrieval Calls.....	20
Position After Retrieval Calls.....	20
PCB MASK Value After a Successful Retrieval Call	21
PCB MASK Value After an Unsuccessful Retrieval Call	22

Chapter 5: Database Update Calls

The DELETE: DLTF Call.....	1
DELETE CALL Current Status.....	1
Status Code Returned After a DELETE Call	1
GET-HOLD-UNIQUE: Delete Sequence.....	2
Programming Example: Deleting a Database Record.....	3
Programming Example: Deleting a Segment.....	6
Database After Deleting a Segment	7
Programming Example: Deleting a Segment.....	8
Position After a Delete Call	10
The REPLACE: REPLC Call.....	11
Status Codes Returned After a REPLC Call	11
Position After a Replace Call	11
GET-HOLD-UNIQUE: Insert Sequence.....	12
Programming Example: Replacing a Segment.....	13
Programming Example: Replacing a CUST-INFO Segment.....	15
The INSERT: ISRT Call	17
INSERT Call Formats.....	17
Status Codes Returned After an INSERT Call	17
Processing Options for INSERT Call for the Load	18
Loading the Database	19
Single Step Load	20
Multiple Step Load.....	21
Programming Example: 1-Step Load/First Step in a Multiple Step Load	24

Chapter 6: Advanced Techniques

Command Codes	1
The 'C' Command Code	1
The 'D' and 'N' Command Codes	2
Retrieving a Path.....	3
Replacing After a Path Call	3
Deleting After a Path Call	4
Inserting a Path	4
The 'L' and 'F' Command Codes.....	5
The '-/NULL' Command Code	5
The 'U' and 'V' Command Codes	6
The 'P' Command Code	6
Boolean Operators	7
Multiple Positioning.....	8
Examples of Multiple Positioning.....	9
Example of Multiple Positioning: Using the GET-NEXT-WITHIN-PARENT Call	10
Example of Multiple Positioning: Using the GET-NEXT Call	11

Chapter 7: Characteristics of a DL/1 Database

Characteristics of a DL/1 Database	1
Database Access Methods	2
Characteristics of HSAM	3
Characteristics of SHSAM	4
Characteristics of HISAM	5
Characteristics of SHISAM	6
Characteristics of GSAM	7
Characteristics of HDAM	8
Pointers - HDAM	9
Physical Structures - HDAM	10
Characteristics of PAM	10
DL/1 Database Reorganization Utility	12

Chapter 8: Logical Relationships and Searching

Logical Relationships	1
Secondary Indexes	2
Secondary Index Searches	3
Using Secondary Indexes for Processing	7
Processing a Database with Secondary Indexing	8

Chapter 9: System Service Calls

System Service Calls	1
CHKP/CHECKPOINT	1
Symbolic/Extended CHKP Call Format	3
XRST/RESTART	4
XRST CALL Format	5
Programming Example: The CHKP/XRSTCall Sequence	6
The DL/1 Log	8
Log Call Format	9
STAT: STATISTICS	10
Statistic Types	11

Chapter 10: DL/1 Debugging Aids

DFSDDL0: DL/1 Test Program	1
Status Statement Format	1
Comment Statement Format	4
Call Statement Format	4
PCB Compare Statement Format	6
User I/O Area Compare Statement Format	7
Coding Examples	8
Database Load Example	8
Database List Example	9
Database Update Example	10
Get Statistics Example	11
Log Record Example	11
JCL for Executing the DFSDDL0 Program	12
DL/1 Trace	13
Trace Control Statement Format	13
JCL for the DL/1 Trace	15
JCL Requirements	15

