Chanter 1	١٠	Introd	luction

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	5-6
DBD: Database Descriptor Block	
PSB: Program Specification Block	7
PCB: Program Communication Block	
ACB: Application Control Block	8
DL/1 Overview	
Application View	10

### Chapter 2: IMS-DL/1 Structure

Database Hierarchy	
Database Hierarchy Chart	
DL/1 Database Segments	3-
DL/1 Database Records	
Parent and Child Segments	6-
Twins and Siblings.	
Segment Limits and Sensitivity	
Processing Options	1
Key (Sequence) Field	1
Search Field	
DBDGEN Process	. 13-1
DBDGEN Example	
PSBGEN Process.	. 17-1
PCB Examples	1

#### Chapter 3: Program Structure and Interface to IMS

riogram structure and interface to inis	
Application Program Interface with DL/1	2
PCB Mask	3
PCB Mask - COBOL Coding Example	4
Calls to DL/1	5
Segment Search Arguments	6-7
Unqualified SSA	8
Qualified SSA	
Segment Search Argument Command 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	

SYS-ED / COMPUTER EDUCATION TECHNIQUES, INC. (IMS DB/DL/1 - 5.8)

TOC: Page 1

#### IMS DB DL/1 Application Programming

Table of Contents

### Chapter 6: Advanced Techniques

Command Codes	
`C' Command Code	1
`D' and `N' Command Codes	2
Retrieving a Path	3
Replacing after a Path Call	
Deleting After a Path Call	4
Inserting a Path	4
`L' and `F' Command Codes	
`-'(Null) Command Code	
`U' and `V' Command Codes	
'P' Command Code	
Boolean Operators	7
Multiple Positioning.	
Examples of Multiple Positioning.	9
Example: Multiple Positioning: Using the GET-NEXT-WITHIN-PARENT Call	
Example: Multiple Positioning: Using the GET-NEXT Call	

# Chapter 7: Characteristics of a DL/1 Database

Characteristics of a DL/1 Database	
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	
Pointers - HDAM	9
Physical Structure - HDAM	10
Characteristics of HIDAM	10-1
DL/1 Database Reorganization Utilities	12

#### Chapter 8: Logical Relationships and Searching

Logical Relationships	1
Secondary Indexes	
Secondary Index Segments	
Using Secondary Index for Processing	
Processing a Database with Secondary Indexing	8 12

### Chapter 4: Database Retrieval Calls

Retrieving Segments from a DL/1 Database GET-UNIQUE (GUbb) Call	1
GET-HOLD-UNIQUE (GHUb) Call	3
Status Codes Returned After a GET-UNIQUE Call	3
GET-UNIQUE Call Examples	
Indented Hierarchy Chart	
Programming Example: An Unqualified GET-UNIQUE Call	
Programming Example: A Qualified GET-UNIQUE Call	
GET-NEXT (GNbb) Calls	9
GET-NEXT (GNbb) Call	9
GET-HOLD-NEXT (GHNb) Call	10
Status Codes Returned After GNbb or GHNb Call	10
Programming Example: An Unqualified GET-NEXT Call	
Programming Example: The GET-NEXT Call	
GET-NEXT-WITHIN-PARENT (GNP) Calls	14
GET-NEXT-WITHIN-PARENT (GNP) Call	14
GET-HOLD-NEXT-PARENT (GHNP) Call	14
Status Codes Returned After a GNPb Call	
Programming Example: The GET-NEXT-WITHIN-PARENT Call	16-19
Processing Options for Retrieval Calls	20
Position After Retrieval Calls.	
PCB Mask Value After a Successful Retrieval Call	
PCB Mask Value After an Unsuccessful Retrieval Call	22

#### Chapter 5: Database Update Calls

The DELETE (DLET) Call	
DELETE CALL Format	
Status Code Returned After a DLET CALL	
GET-HOLD-UNIQUE Delete Sequence	
Programming Example: Deleting a Database Record	3-
Programming Example: Deleting a Segment	
Database After Deleting a Segment	
Programming Example: Deleting a Segment	
Position After a Delete Call	1
REPLACE (REPL) Call	1
Status Codes Returned After REPLACE Call	
Position After a Replace Call	
GET-HOLD-UNIQUE Replace Sequence	
Programming Example: Replacing/Updating a Segment	
Programming Example: Replacing/Updating a CUST-INFO Segment	
INSERT (ISRT) Call	
INSERT Call Formats	
Status Codes Returned After an INSERT Call	
Processing Options for INSERT Call for the Load	
Loading the Database	
Single Step Load	2
Multiple Step Load	21-2
Programming Example: 1-Step Load/First Step in a Multiple Step Load	

SYS-ED / COMPUTER EDUCATION TECHNIQUES, INC. (IMS DB/DL/1 - 5.8)

TOC: Page 2

#### IMS DB DL/1 Application Programming

Table of Contents

## Chapter 9: System Service Calls

System Service Calls	. 1
Symbolic/Extended CHKP Call Format	
XRST/RESTART	
XRST CALL Format	
Programming Example: The CHKP/XRSTCall Sequence	
DL/1 Log	
Log Call Format	. 9
STAT - STATISTICS	10
Statistic Types	10

### Chapter 10: DL/1 Debugging Aids

DFSDDLT0 - DL/1 Test Program	
Status Statement Format	1-3
Comment Statement Format	
Call Statement Format	4-5
PCB Compare Statement Format	6
User I/O Area Compare Statement Format	7
Coding Examples	8
Database Load Example	8
Database List Example	
Database Update Example	10
Get Statistics Example	
Log Record Example	11
JCL for Executing the DFSDDLTO Program	12
DL/1 Trace	13
Trace Control Statement Format	
JCL for the DL/1 Trace	15