

`-/(Null) Command Code .....	6:5
<b>A</b>	
ACB .....	1:8
Application Control Block - ACB .....	1:8
Application Program Interface with DL/I .....	3:2
Application View .....	1:10
<b>B</b>	
Boolean Operators .....	6:7
<b>C</b>	
Call Statement Format .....	10:4
Calls to DL/I .....	3:5
Characteristics of a DL/I Data Base .....	7:1
Child Segments .....	2:6
CHKP/CHECKPOINT .....	9:1
Coding Examples .....	10:8
Command Codes - `-(Null), `C', `D', `F', `L', `N', `P', `U', `V' .....	6:1-6:6
`C' Command Code .....	6:1
Comment Statement Format .....	10:4
Components - IMS-DL/I .....	1:5
<b>D</b>	
`D' Command Codes .....	6:2
Database Access Methods .....	7:2
Database After Deleting a Segment .....	5:7
Database Descriptor Block - DBD .....	1:7
Database Hierarchy Chart .....	2:2
Database Hierarchy .....	2:1
Database Management System - Objectives .....	1:2
Database Organization .....	1:1
Database List Example .....	10:9
Database Load Example .....	10:8
Database - Loading .....	5:19
Database Update Example .....	10:10
Database - What is it .....	1:1
DBD .....	1:7
DBDGEN Example .....	2:15
DBDGEN Process .....	2:13
DELETE (DLET) Call .....	5:1
DELETE CALL Format .....	5:1
Deleting After a Path Call .....	6:4
DFSDDLTO (DL/I Test Program) .....	10:1
DL/I COBOL Compile and Link JCL Example .....	3:12
DL/I COBOL Program Structure .....	3:11
DL/I Data Base Segments .....	2:3
DL/I Data Base - Characteristics .....	7:1
DL/I Data Base Records .....	2:5
DL/I Data Base Reorganization Utilities .....	7:12
DL/I Overview .....	1:9
DL/I Log .....	9:8
DL/I Trace .....	10:13

<b>E</b>	
Example of Multiple Positioning: Using the GET-NEXT Call .....	6:11
Example of Multiple Positioning: Using the GET-NEXT-WITHIN-PARENT Call .....	6:10
Examples of Multiple Positioning .....	6:9
Execution JCL .....	3:13
<b>F</b>	
`F' Command Codes .....	6:5
File Organization - Traditional .....	1:1
<b>G</b>	
GET-HOLD-NEXT (GHNb) Call .....	4:10
GET-HOLD-NEXT-PARENT (GHNP) Call .....	4:14
GET-HOLD-UNIQUE (GHUb) Call .....	4:3
GET-HOLD-UNIQUE Replace Sequence .....	5:12
GET-HOLD-UNIQUE Delete Sequence .....	5:2
GET-NEXT (GNbb) Call .....	4:9
GET-NEXT (GNbb) Calls .....	4:9
GET-NEXT-WITHIN-PARENT (GNP) Call .....	4:14
GET-NEXT-WITHIN-PARENT (GNP) Calls .....	4:14
GET-UNIQUE Call Examples .....	4:4
GET-UNIQUE (GUbb) Call .....	4:2
Get Statistics Example .....	10:11
GSAM - Characteristics .....	7:7
<b>H</b>	
HDAM - Characteristics .....	7:8, 7-10
Hierarchy Chart - Indented .....	4:5
HISAM - Characteristics .....	7:5
HSAM - Characteristics .....	7:3
<b>I</b>	
IMS DB DL/I .....	1:4
MS DB DL/I - What is it .....	1:3
IMS-DL/I - Components .....	1:5
Indented Hierarchy Chart .....	4:5
INSERT Call Formats .....	5:17
INSERT (ISRT) Call .....	5:17
Inserting a Path .....	6:4
<b>J</b>	
JCL Examples .....	3:12
JCL for the DL/I Trace .....	10:15
JCL for Executing the DFSDDLTO Program .....	10:12
JCL Requirements .....	10:15
<b>K</b>	
Key (Sequence) Field .....	2:11
<b>L</b>	
`L' Command Codes .....	6:5
Loading the Data Base .....	5:19
Log Call Format .....	9:9
Log Record Example .....	10:11
Logical Relationships .....	8:1

**M**

Multiple Positioning .....	6:8
Multiple Step Load .....	5:21

**N**

`N' Command Code .....	6:2
------------------------	-----

**P**

`P' Command Code .....	6:6
Parent and Child Segments .....	2:6
Parent Segments .....	2:6
PCB .....	1:8
PCB Compare Statement Format .....	10:6
PCB Examples .....	2:19
PCB Mask .....	3:3
PCB Mask - COBOL Coding Example .....	3:4
PCB MASK Value After a Successful Retrieval Call .....	4:21
PCB MASK Value After an Unsuccessful Retrieval Call .....	4:22
Physical Structure (HDAM) .....	7:10
Pointers (HDAM) .....	7:9
Position After a Delete Call .....	5:10
Position After a Replace Call .....	5:11
Position After Retrieval Calls .....	4:20
Processing a Data Base with Secondary Indexing .....	8:8
Processing Options .....	2:10
Processing Options for INSERT Call for the Load .....	5:18
Processing Options for Retrieval Calls .....	4:20
Program Communication Block (PCB) .....	1:8
Program Structure and Interface to IMS/VS .....	3:1
Program Specification Block (PSB) .....	1:7
Programming Example: 1-Step Load/ First Step in a Multiple Step Load .....	5:24
Programming Example: A Qualified GET-UNIQUE Call .....	4:7
Programming Example: An Unqualified GET-NEXT Call .....	4:11
Programming Example: An Unqualified GET-UNIQUE Call .....	4:6
Programming Example: CHKP/XRSTCall Sequence .....	9:6
Programming Example: Deleting a Data Base Record .....	5:3
Programming Example: Deleting a Segment .....	5:6, 5:8
Programming Example: GET-NEXT Call .....	4:13
Programming Example: GET-NEXT-WITHIN-PARENT Call .....	4:16
Programming Example: Replacing/Updating a CUST-INFO Segment .....	5:15
Programming Example: Replacing/Updating a Segment .....	5:13
PSB .....	1:7
PSBGEN Process .....	2:17

**Q**

Qualified SSA .....	3:8
---------------------	-----

**R**

Reorganization Utilities - DL/I Database .....	7:12
REPLACE (REPL) Call .....	5:11
Replacing after a Path Call .....	6:3
Retrieving Segments from a DL/I Data Base .....	4:1
Retrieving a Path .....	6:3

**S**

Search Field .....	2:12
Secondary Indexes .....	8:2
Secondary Indexing - Processing a Data Base .....	8:8
Secondary Index for Processing - Using .....	8:7
Secondary Index Segments .....	8:3
Segment Limits and Sensitivity .....	2:9
Segment Search Arguments .....	3:6
Segment Search Argument Command Codes .....	3:9
SHISAM - Characteristics .....	7:4, 7:6
Siblings .....	2:8
Single Step Load .....	5:20
SSA - Qualified .....	3:8
SSA - Unqualified .....	3:8
STAT (STATISTICS) .....	9:10
Statistic Types .....	9:11
Status Codes Returned After Data Base Calls .....	3:10
Status Code Returned After A DLET CALL .....	5:1
Status Codes Returned After a GET-UNIQUE Call .....	4:3
Status Codes Returned After GNbb or GHNb Call .....	4:10
Status Codes Returned After a GNPb Call .....	4:15
Status Codes Returned After an INSERT Call .....	5:17
Status Codes Returned After REPLACE Call .....	5:11
Status Statement Format .....	10:1
Symbolic/Extended CHKP Call Format .....	9:3
System Service Calls .....	8:1

**T**

Trace Control Statement Format .....	10:13
Traditional File Organization vs. Data Base Organization .....	1:1
Twins .....	2:8
Twins and Siblings .....	2:8

**U**

'U' Command Codes .....	6:6
Unqualified SSA .....	3:8
User I/O Area Compare Statement Format .....	10:7

**V**

'V' Command Codes .....	6:6
-------------------------	-----

**X**

XRST CALL Format .....	9:5
XRST/RESTART .....	9:4