

**A**

Application Control Blocks ..... 1:16

Automated Operator Interface - AOI ..... 6:90

**B**

Batch Message Processing Regions ..... 6:83

Before Databases ..... 1:3

Boolean SSAs (Compound Conditions) ..... 3:38

**C**

Command Codes ..... 3:47

Communications Name Table ..... 8:112

Complete DB/DC Subsystem (DBT) ..... 6:82

Concatenated Key ..... 3:48

Converting from VSAM to IMS ..... 1:10

Creating the ACB ..... 4:58

**D**

Database - Adding to the ..... 3:40

Database Authorization ..... 6:76

Database Definitions ..... 1:17

Database - How Created ..... 1:12

Database Recovery Control - Starting ..... 6:73

Database Requirements ..... 1:6

Database Sharing ..... 6:77

Database Structuring Rules ..... 1:15

Database Types ..... 5:60

DL/1 Subordinate Address Space - Starting the ..... 6:75

DBCTL Subsystem (DBC) ..... 6:87

DBDs - Sample ..... 5:68

DDCTL Subsystem (DCC) ..... 6:86

Delete - DLET ..... 3:42

Dependent Regions ..... 6:84

DL/1 Calls ..... 1:19

**F**

First ..... 3:50

From RECANY to MFS Pool ..... 8:95

**G**

GET HOLD Calls ..... 3:39

**H**

HDAM ..... 5:61

HIDAM ..... 5:62

Hierarchical Path Qualification ..... 3:53

HISAM ..... 5:64

HSAM ..... 5:63

**I**

IMS Calls ..... 2:22

IMS Commands ..... 6:88

IMS DB/DC System - Starting an ..... 6:72

IMS Features ..... 1:8

IMS Objectives ..... 1:7

IMS Programming Interface ..... 2:21

IMS Terminology ..... 1:18

Input/Output Areas ..... 2:25

Interactive Fast Path Regions ..... 6:82

**L**

Last ..... 3:51

Locking Segments ..... 3:53

Logical Relationships ..... 7:99

**M**

Message Chaining: Next Message ..... 8:103

Message Management ..... 8:102

Message Processing Regions ..... 6:81

Message Queue ..... 8:97

Message Queue Datasets ..... 8:107

MPR or IFP? ..... 8:96

MPR Processing ..... 8:100

Multi-segmented Messages ..... 8:104

**N**

Not this Segment ..... 3:52

**O**

Online Changes ..... 6:91

Online Log Data Set ..... 6:79

Output Messages ..... 8:101

Output Messages (1) ..... 8:105

Output Messages (2) ..... 8:106

**P**

Parentage ..... 3:52

Path Call ..... 3:49

PCB Masks ..... 2:23

PCB Masks - Sample ..... 2:24

PCBs - Sample ..... 7:98

Pointers ..... 5:67

Processing Fast Path Transactions ..... 8:113

Processing Options ..... 4:56

Processing the Secondary Index as a Database ..... 7:97

Program Development ..... 4:55

Program Execution ..... 2:35

Program Structure ..... 2:36

PSBs and PCBs ..... 1:13

PSBs - Sample ..... 4:57

**R**

Receive Any Buffers ..... 8:94

Replace - REPL ..... 3:43

Restart Data Set ..... 6:78

Retrieve Functions ..... 2:30

**S**

Schedule Management ..... 8:109

Schedule Message Blocks ..... 8:110

Scheduling the Program ..... 8:98

Screen Data - Accessing ..... 8:99

Secondary Index - Building ..... 7:97

Secondary Index Characteristics ..... 7:95

Secondary Index Processing ..... 7:96

Secondary Index Terminology ..... 7:94

Secondary Indexing ..... 7:93

Secondary Search Arguments ..... 7:96

Segment Format ..... 5:66

Segment Search Arguments ..... 2:26

Segment Search Arguments for GET Calls ..... 2:31

SMBs and the Message Queue ..... 8:111

Status Codes ..... 2:32, 3:45

Subsystem Signon ..... 6:74

**T**

Time Controlled Operations - TCO ..... 6:89

Transaction Processing Overview ..... 6:71

**W**

Write Ahead Data Set ..... 6:80

