

Chapter 1: The IMS DC System

IMS Software 1

IMS Batch System Overview 2

IMS Batch System 3

IMS Batch JCL 4

IMS Data Communications Feature 5

ACB Application Control Blocks 6

IMS DC System Overview 7

IMS DC System 8

Two Types of DC Application Programs 9

IMS BHP JCL 10

Comparison of Message Processing and Batch Message Processing 11

IMS DC Control Program 12

IMS DC Control Program Overview 13

IMS Telecommunications Module 14

Terminals 15

LTERM Table 16

DC Hardware 17-18

IMS Master Terminal 19

Message Queues 20

A Message 21

Message Queuing Flow 22

Message Scheduling 23

Message Scheduling Flow 24

Transaction Code 25

Transaction Code Rule 26

Transaction Selection Priorities 27-28

Parallel Processing 29

IMS Logging/Restart 30

Program Isolation 31

Conversational Processing 32-33

Alternatives to SPA 34

Conversational Processing 35

Response versus no Response Modes 36-37

Security 38

Chapter 2: Program Communication with DL/I

DBD: Database Description 1

DBD Control Statements 2

DBD Sample 3

PSB: Program Specification Block 4

PSB Control Statements 5

PSB Sample 6

On-line PSB 6-7

Telecommunication PCBs 8

Logic Flow Using I/O PCB - COBOL Language 9

Logic Flow Using I/O PCB - PL/1 Language 10

Logic Flow Using I/O PCB - Assembler Language 11

Simple Message Processing Flow 12

Telecommunications PCBs 13

Program to Program Switching 24

Deferred Message Switching 25

Example Deferred 26-27

Deferred versus Immediate 28-29

SPA Size Considerations 30

Length and Type of Storage 31

SPA Size Considerations 32

Terminating a Conversation 33-34

Conversational/Database Update 35-37

A Common Situation 38

SPA Alternatives 39

ALTRESP/SAME/TERM 40

Summary of Conversational Programming 41

Status Codes for a Conversation 42

Chapter 5: Programming Considerations and System Service Calls

On-line Execution ABEND 1-2

SYNC Points 3

IMS Logging System 4

SYNC PT/MODE 5

SNGL versus MULT 6

CHKP Call 7

Basic CHKP 8-9

Basic CHKP versus MODE 10

CHKP PLACEMENT 11-13

Program ABENDS 14

Pseudo ABEND 15

Error Handler 16

Express PCB 17

Error Handler 18

System Service Calls 19

LOG Call 20

SNAP Call 21

Error Handler 22

Document the Error 23

Error Handler 24-26

Enqueing Facilities 27-28

Q Command 29-30

DEQ Call 31

STAT Call 32

Other DC Calls 33

ALTPCB 14

Alternate Destination Message Flow - Fixed 15

Telecommunication PCBs 16

ALTPCB 17

Alternate Destination Message Flow - Modifiable 18

PCB Masks 19

Layout of Telecommunications 20

Example of PCB Mask 21

Chapter 3: Message Handling

Input Message 1

Input Segment Format 2

Segment Formats 3

Coding the Input Area 4-6

Calls and Status Codes 7

Programmer Flow 8-9

'QC' Status Code 10

Output Message 11

Output Segment Format 12-13

Coding the Output Area 14-17

Output Message Considerations 18-19

Sending a Message 20

Coding ISRT Call 21-22

Program to Program Communication 23-29

Modifiable ALTPCB 30

CHNG Call 31

PURGE Call 32-35

PURGE Call/ALTPCB 36

PURGE Call Rules 37

IMS DC Calls 38

Chapter 4: Conversational Programming

Conversational versus Non Conversational Program 1

Conversational Programming 2-3

SPA: Scratch Pad Area 4

Retrieving a SPA 5

Conversational Programming 6

Retrieving a SPA 7-10

SPA Input Flow Internals 11

Conversational Control Block Creation 12

CI: Conversational Identifier 13

Sending a SPA 14

Output SPA 15

Sending a SPA 16-17

SPA Sequence Number 18

Sending a SPA 19

SPA Output Flows Internals 20

Response to the Terminal 21

Program to Program Switching 22

Example Immediate 23