

Chapter 1: Recovery and Restart Considerations

What is Recovery? 1-2
 Basic Recovery 3
 DL/1 Recovery 4-5
 IMS Recovery/Restart Components 6-8
 IMS Control Region 9-13
 A MPP: Message Processing Program Region 14-18
 A Batch Message Processing Region 19-21
 Input/Output Messages 22-24
 Message Queues 25-26
 Database 27-28
 Master Terminal 29

Chapter 2: Tape and Disk Logging

Tape Logging 1
 Logging and Utilities 2-5
 Principal Log Records - Recovery/Restart 6
 Various Features of Logging 7-9
 Closing of IMS Log Tapes 10-12
 Log Data Formatting Utilities 13-18
 Log Tape Administration - Answering 19-22
 Database Recovery Control Feature: 23

Chapter 3: Dynamic Logging

Why a Dynamic Log? 1-3
 Dynamic Log Backout 4-5
 Examples of Dynamic Logging 6-7
 Wrap Control - Dynamic Log Full 8-10
 Recovery/Restart Situations 11

Chapter 4: Checkpoint Restart

Checkpoint Restart 1-2
 What Happens at a Checkpoint Call? 3-4
 Application Program's Responsibilities 5
 z/OS Restart 6
 Extended Restart Call 7-8
 Message Driven BMP and MPP Considerations 9
 Results of an Application Program Call 10-12
 Program Isolation 13

Chapter 5: Database Recovery Utilities

Physical Database Recovery Steps 1-2
 Change Accumulation 3-5
 Batch Backout 6-8
 Database Image Copy Utility 9-12
 On-line Database Image Copy Utility 13-14
 Database Recovery Utility 15-17
 UCF: Utility Control Facility 18