

A

Message	1:21
ACB Application Control Blocks	1:6
Alternate Destination Message Flow (FIXED)	2:15
Alternate Destination Message Flow (Modifiable)	2:18
ALTPCB	2:14, 2:17
ALTRESP/SAMETRM	4:40

C

Calls	3:7
Calls and Status Codes	3:7
CHKP - Basic	5:8
CHKP Call	5:7
CHNG Call	3:31
CHKP vs. MODE	5:10
CHKP PLACEMENT	5:11
Conversational Control Block Creation	4:12
Conversational/Data Base Update	4:35-37
Conversational Identifier (CI)	4:13
Conversational Processing	1:32, 1:35
Conversational Programming	4:2, 4:6
Conversational vs. Non Conversational Program	4:1

D

DBD Control Statements	2:2
DBD: Data Base Description	2:1
DBD Sample	2:3
DC Application Programs - Two Types	1:9
DC Hardware	1:17
Deferred Message Switching	4:25
Deferred vs. Immediate	4:28
DEQ Call	5:31
Document the Error	5:23

E

Enqueuing Facilities	5:27
Error Handler	5:16, 5:18, 5:22, 5:24
Example Immediate	4:23
Example Deferred	4:26
Express PCB	5:17

I

IMS Batch JCL	1:4
IMS Batch System	1:3
IMS Batch System Overview	1:2
IMS BMP JCL	1:10
IMS Data Communications Feature	1:5
IMS DC Calls	3:38
IMS DC Control Program	1:12, 1:13
IMS DC System	1:7, 1:8
IMS Logging/Restart	1:30
IMS Logging System	5:4
IMS Master Terminal	1:19
IMS Software	1:1
IMS Telecommunications Module	1:14
Input Area - Coding	3:4

Input Message 3:1
 Input Segment Format 3:2
 ISRT Call - Coding 3:21

L

Layout of Telecommunications 2:20
 Length and Type of Storage 4:31
 LOG Call 5:20
 Logic Flow Using I/O PCB (ASSEMBLER) 2:11
 Logic Flow Using I/O PCB (COBOL) 2 9
 Logic Flow Using I/O PCB (PL/I) 2:10
 LTERM Table 1:16

M

Message Processing and Batch Message Processing - Comparison 1:11
 Message Processing Flow - Simple 2:12
 Message Queing Flow 1:22
 Message Queues 1:20
 Message Scheduling 1:23
 Message Scheduling Flow 1:24
 Message - Sending 3:20
 Modifiable ALTPCB 3:30

O

On-line PSB 2:6
 Online Execution ABEND 5:1
 Output Area - Coding 3:14
 Output Message 3:11
 Output Message Considerations 3:18
 Output Segment Format 3:12
 Output SPA 4:15
 Other DC Calls 5:33

P

Parallel Processing 1:29
 PCB Masks 2:19
 PCB Mask - Example 2:21
 Program ABENDS 5:14
 Program Isolation 1:31
 Program to Program Communication 3:23
 Program to Program Switching 4:22, 4:24
 Programmer Flow 3:8
 PSB Control Statements 2:5
 PSB: Program Specification Block 2:4
 PSB Sample 2:6
 Pseudo ABEND 5:15
 PURGE Call 3:32
 PURGE Call/ALTPCB 3:36
 PURGE Call Rules 3:37

Q

Q Command	5:29
`QC' Status Code	3:10

R

Response versus no Response Modes	1:36
Response to the Terminal	4:21

S

Security	1:38
Segment Formats	3:3
SNAP Call	5:21
SNGL vs. MULT	5:6
SPA (Scratch Pad Area)	4:4
SPA Alternatives	1:34, 4:39
SPA Input Flow Internals	4:11
SPA Output Flows Internals	4:20
SPA - Sending a SPA	4:14
SPA Sequence Number	4:18
SPA Size Considerations	4:30, 4:32
STAT Call	5:32
Status Codes	3:7
Status Codes for a Conversation	4:42
Summary of Conversational Programming	4:41
SYNC Points	5:3
SYNC PT/MODE	5:5
System Service Calls	5:19

T

Telecommunication PCBs	2:8, 2:13, 2:16
Terminals	1:15
Terminating a Conversation	4:33
Transaction Code	1:25
Transaction Code Rule	1:26
Transaction Selection Priorities	1:27