

Chapter 1: Handling Exception Conditions	
Exception Conditions	1
HANDLE CONDITION Command	2
IGNORE CONDITION Command	3
NOHANDLE Option	3
Alternative to HANDLE CONDITION - Preferred Method	4
Structured Handling	5
Functions Codes	7
Response Codes	8
ABEND Processing	9
Formatted Screen Input	10
Attention Identifier	11
HANDLE AID Command	12
Chapter 2: File Control	
File Control Overview	1
Record Identification	2
READ Command	3
UPDATE Option	5
REWRITE Command	6
DELETE Command	7
UNLOCK Command	8
WRITE Command	9
STARTBR Command	10
READNEXT and READPREV Commands	11
RESETBR Command	12
VSAM Skip-sequential Processing	13
ENDBR Command	14
File Control Exceptional Conditions	15
VSAM BROWSE Program	17
Chapter 3: VSAM Performance and Design	
VSAM Buffers	1
LSR Buffers	2
LSR and NSR Advantages	3
String Count	4
CI: Control Interval Size	5
AIX Considerations	6
Chapter 4: Temporary Storage	
Temporary Storage Overview	1
WRITEQ TS Command	2
READQ TS Command	3
DELETEQ TS Command	4
Temporary Storage Exceptional Conditions	5
Temporary Storage Program	6

Chapter: 8 CICS Design Considerations	
Sharing Data Across Transactions	1
CWA: Common Work Area	2
TCTUA: TCTTE User Area	4
COMMAREA in RETURN Commands	5
Display Screen to Share Data	6
Containers and Channels	7
Container Example	8
Dividing Transactions into Units of Work	9
Interval Control START Requests	10
Displaying Large Amounts of Data to the User	11
Minimizing Errors	12
Testing Applications	13
Transaction Routing	14
Function Shipping	15
Asynchronous Processing	16
EXCI: External CICS Interface	17
Named Counter Servers	18
Chapter 9: Dynamic Storage	
Acquiring User Storage: Use of Dynamic Storage	1
GETMAIN Command	1
GETMAIN - Example 1	2
GETMAIN - Example 2	2
FREEMAIN Command	3
COBOL POINTER	4
ADDRESS OF Special Register	5
SET Option	6

Chapter 5: Debugging	
TRACE Function	1
Trace Entry Formats	2
Trace Levels	3
ENTER Command	4
TRACE Command	5
DUMP Function	6
DUMP Command	7
Transaction and System Dumps	8
Transaction Dump Location	8
System Dumps Written to z/OS Dump Datasets	8
Dump Request	9
Components of a Dump	10
Last Command Prior to an Abend - Locating	11
Last Statement Executed in a Failing Program - Locating	12
Steps in Locating a Statement that Abended	13
AEI* Worksheet Calculation	15
ASRA* Worksheet Calculation	16
Data Item Used in the Failing Statement	17
Values of WORKING-STORAGE Areas	18
Find the Program's TGT	18
Determine BLW	19
Address: Start of the BLW Cell	19
Data Item Worksheet Calculation	20
Chapter 6: VSAM Record Level Sharing	
VSAM RLS	1
RLS Processing	2
RLS Issues	3
RLS Terminology	4
CF Lock Structure	5
Customizing RLS	6
Salient Fields	7
Problems with RLS	8
Issues with Opening a RLS	8
Factors Affecting Performance	9
Chapter 7: Performance Topics	
Small versus Large Programs	1
Virtual Storage	3
Reducing Paging	4
Locality of Reference	5
Working Set	6
Reference Set	7
Exclusive Control of Resources	8
Operational Control - Runaway Task	9
Operating System Waits	10
NOSUSPEND Option	11
Efficient Sequential Data Set Access	12