

<b>Chapter 1: Introduction</b>	
Objectives	2
What is CA-InterTest?	3
Debugging with Source Code	4
Trapping Application Errors	5
Breakpoints	6
Control Program Execution	7
Display and Update Variables	8
Memory Storage	9
Trace Program	10
File Display	11
Error Help	12
Channels and Containers	13
Monitor Application Programs	14
Diagnostic Screen	15
Error Detection	16
Major Functions: InterTest	17
Test Session	18-19
New Copy Option	20
Setting Monitoring / Automatic Breakpoints	21
<b>Chapter 2: Navigating Menus and Screens</b>	
Objectives	2
ISPF-like	3-4
ITST Menu	5
Starting ITST	6
Primary Option Menu	7
Breakpoint Primary Option Menu	8
Option Selection	9
Standard Set of PF Keys	10
Selection and Navigation Commands	11-13
Monitoring Status Display	14-15
<b>Chapter 3: Source Listing</b>	
Objectives	2
Program Preparation	3
Starting CA-InterTest	4
Source Selection List	5-6
Source Listing Display	7
Field Definitions	8
Line Commands	9
Option #	10
Source Listing Command Line	11-12
Breakpoints	13
Breakpoint Activities	14
Resume and Execution Options	15
PF Keys	16

Task-Related Areas Menu	23
CORE Command	24-25
Indirect Addressing	26
Viewing Storage: COBOL	27-28
CORE Special Options	29-35
COBOL-like MOVE Command	36
<b>Chapter 6: File Processing</b>	
Objectives	2
Invoking FILE	3
FILE Work Area	4
Auxiliary Storage Menu	5
File Selection List	6
File Display	7-8
Specifying a File or Database	9-10
VSAM File Display	11
LOC	12
Logging a FILE Session	13
Changing Data in the Work Area	14
CHGE Function	15
Filling Part of the Work Area	16
Copying Data from a Main Storage	17
Saving Records and Displaying Work Areas	18
Common FILE Functions	19-20
VSAM Files	21
VSAM Fields	22-25
VSAM FILE Functions	26
Viewing a VSAM Record	27
SRCHTYP	28
Browsing a VSAM File	29
Searching for a Data String	30
Updating a VSAM Record	31
Adding a VSAM Record	32
Deleting VSAM Records	33
DB2 and the FILE Command	34
SQL Commands	35-36
DB2 Table Display	37-38
DB2 Structured Display	39-40
Confirming Changes	41
Redisplaying SQL Commands	42
Viewing the CICS Resource Control Table	43
DSNCRCT Columns	44-47
Temporary Storage	48
Temporary Storage Display	49
Viewing a TS Queue Record	50
Adding a New TS Queue Record	51
Purging a TS Queue	52
Transient Data	53-54
Retrieving a Transient Data Record	55
Adding a New Transient Data Record	56
Purging Intrapartition Data	57

Searching for Data	17
Searching the Program Listing	18
Locating an Area	19
Source Listing Profile	20-21
<b>Chapter 4: Breakpoints</b>	
Objectives	2
Before Breakpoint	3
Breakpoints Types	4
Setting Breakpoints	5
Unconditional Breakpoints	6
Breakpoint Option	7
Source List Breakpoint	8
Keeping Breakpoints	9
Set Breakpoints at All Paragraph Names	10-11
Setting Unconditional Breakpoints from the Menus	12-14
Conditional Breakpoints	15
COBOL Conditional Breakpoint Entry	15
Variable-Change Breakpoints	17
Literal Formats	18-19
Figurative Constants	20
Variable-Change Breakpoints	21
Setting Request Breakpoints	22-23
Setting Request Breakpoints from the Menus	24-26
Responding to Breakpoints	27
Working with Data at a Breakpoint	28
Position Listing	29
Keep Window	30
Adding a Storage Item to Keep	31-32
Keep Window	33
Viewing and Changing Main Storage	34
<b>Chapter 5: Working with Memory</b>	
Objectives	2
CORE	3
Main Storage Capabilities	4-5
Storage Display Formats: Structured and Dump	6
Format Functional Capabilities	7
Structured Format: COBOL	8
Dump Format	9
Main Storage Dump	10-11
Common CICS Areas	12-13
Access CORE	14
Breakpoint-Related Areas Menu	15-17
Dynamically Modifying Storage	18
Searching for Data	19
System-Related Areas Menu	20-21
Load a Program	22