

Contents

	<u>Page</u>
Changes	xi
Section 1: Introduction	
Chapter 1: Background	1-1
Chapter 2: The DASD Component of CPExpert	1-3
Chapter 3: Data Sources	1-5
Chapter 4: Performance Data Bases	1-6
Chapter 5: Types of Analysis	1-7
Chapter 5.1: Basic Analysis	1-7
Chapter 5.2: Expanded Analysis (Specific applications)	1-9
Chapter 5.3: Expanded Analysis (Specific data sets)	1-11
Chapter 5.4: Analysis of shared DASD conflicts	1-13
Chapter 5.5: Analysis of VSAM data sets	1-16
Section 2: Installing the DASD Component	
Chapter 1: Installing the modification for MXG	2-3
Step 1: Install the DASDMXG code	2-3
Step 2: Modify MXG modules	2-3
Step 3: Modify MXG IMAC30DD module	2-6
Step 4(alternate): Modify MXG EXPDBINC module and EXPDBVAR module ..	2-8
Step 4(alternate): Modify the SAS job stream used to execute MXG	2-10
Step 5: Add CPEDASD DD statement to the JCL	2-10
Chapter 2: Installing the modification for NeuMICS	2-12
Step 1: Install the DASDMIC code	2-12
Step 2: Modify the sharedprefix.MICS.USER.SOURCE(#SMFEXIT)	2-12
Step 3: Modify prefix.MICS.SOURCE(DYSMFFMT)	2-14
Step 4: Add the CPEDASD DD statement to the JCL	2-17
Chapter 3: Defining workload categories	2-19
Chapter 4: Defining critical data sets	2-22
Chapter 5: Defining Multiple PDBs	2-25

	<u>Page</u>
Chapter 4: Defining critical data sets	2-22
Chapter 5: Defining Multiple PDBs	2-25
Chapter 1: Data Selection and Presentation Variables	3-2
Chapter 1.1: CONFIG variable	3-3
Chapter 1.2: CONFIGX variable	3-3
Chapter 1.3: DASDATES and DASTIMES variables	3-3
Chapter 1.4: DASDATEE and DASTIMEE variables	3-4
Chapter 1.5: DASDAT2S and DASTIM2S variables	3-4
Chapter 1.6: DASDAT2E and DASTIM2E variables	3-4
Chapter 1.7: MAXRULES variable	3-5
Chapter 1.8: SHIFT variable	3-5
Chapter 1.9: SYSTEM variable	3-6
Chapter 1.10: SYSTEMn variable(s)	3-7
Chapter 1.11: SYSPLEX variable	3-7
Chapter 1.12: SAS Output Delivery System	3-8
Chapter 1.13: VERBOSE variable	3-8
Chapter 2: Analysis Control Variables	3-10
Chapter 2.1: Number of devices to analysis: ANALYZE variable	3-11
Chapter 2.2: Exclude devices with low activity: DASDEXCP variable	3-12
Chapter 2.3: Analyze using response objectives: DASDSN variable	3-13
Chapter 2.4: Produce only I/O configuration: EVALDASD variable	3-13
Chapter 2.5: Excluding volumes from analysis: EXCLUDE variable	3-14
Chapter 2.6: Specifying data sets to list: LIST42DS variable	3-14
Chapter 2.7: Perform “loved one” analysis: LOVED1 variable	3-14
Chapter 2.8: Analyze all devices referenced by “loved one” applications: LOVEDALL variable	3-16
Chapter 2.9: Exclude reporting low-activity data sets: MIN42PCT variable	3-17
Chapter 2.10 List data for all RMF intervals: LISTALL variable	3-17
Chapter 2.11: Minimum I/O rate to analyze: MINIORT variable	3-18
Chapter 2.12: Minimum I/O rate to analyze: MINIOWT variable	3-18
Chapter 2.13: Minimum I/O response to analyze: MINRESP variable	3-18
Chapter 2.14: Number of volumes to report: REPORT variable	3-19
Chapter 2.15: Selecting volumes to analyze: SELECT variable	3-19
Chapter 2.16: Analyze shared DASD Conflicts - SHARED variable	3-19
Chapter 2.17: SMF Type 30 modification installed - TYPE30DD variable	3-20
Chapter 2.18: SMF Type 42 (Data Set Statistics)- TYPE42DS variable	3-21

	<u>Page</u>
Chapter 3: Excluding volumes from analysis	3-22
Chapter 3.1: EXCLUDE variable	3-22
Chapter 3.2: Defining volumes to exclude	3-22
Chapter 4: Selecting specific volumes for analysis	3-24
Chapter 4.1: SELECT variable	3-24
Chapter 4.2: Defining volumes to analyze	3-24
Chapter 5: Analyzing response objectives for critical data sets	3-26
Chapter 5.1: Analysis based on TYPE42DS	3-26
Chapter 5.2: Analysis based on TYPE14/15 and CPExpert modification	3-26
Chapter 6: Analyzing VSAM data sets	3-28
Chapter 6.1: Controlling analysis of VSAM: ANALVSAM variable	3-29
Chapter 6.2: Excessive Control Area splits: CASPLITS variable	3-30
Chapter 6.3: Percent direct to VSAM index component: DIRINDEX variable ..	3-31
Chapter 6.4: Excessive EXTENTS were allocated: EXTENTS variable	3-32
Chapter 6.5: Specifying LSR sequential domination: LSRSEQ variable	3-32
Chapter 6.6: Specifying maximum extents: MXEXTENT variable	3-33
Chapter 6.7: Specifying NSR direct access domination: NSRDIR variable ..	3-34
Chapter 6.8: Minimum VSAM open time: OPENTIME variable	3-35
Chapter 6.9: Specifying percent direct for CI size: PCTDIR variable	3-36
Chapter 6.10: Specifying percent sequential for CI size: PCTSEQ variable ..	3-37
Chapter 6.11: Excluding VSAM data sets: VSAMEXCL variable	3-37
Chapter 6.12: Specifying significant VSAM I/O activity: VSAMIO variable ..	3-38
Chapter 6.13: Summarizing VSAM activity: VSAMSMRY variable	3-39
Chapter 7: Excluding VSAM data sets from analysis	3-40
Chapter 7.1: VSAMEXCL variable	3-40
Chapter 7.2: Defining VSAM data sets to exclude	3-40

Section 4: Executing the DASD Component

Chapter 1: Executing the DASCPE Module	4-1
Step 1. Use TSO ISPF to change the "prefix" in the data set names	4-1
Step 2: Make any appropriate changes to the DASGUIDE Module	4-3
Step 3. Execute the DASCPE Module	4-3

	<u>Page</u>
Chapter 2: Executing the DAS1415 Module	4-4
Step 1. Use TSO ISPF to change the DD statements	4-4
Step 2. Execute the DAS1415 Module	4-5
Checklist for Executing the DASD Component, Mainframe	4-6
Checklist for Executing DASD Component, Personal Computer	4-7
Checklist for Performing Expanded Analysis	4-8

Section 5: DASD Analysis Factors

Chapter 1: Overview of DASD Performance Considerations	5-1
Chapter 1.1: IOSQ time	5-1
Chapter 1.2: PEND time	5-2
Chapter 1.3: DISC time	5-4
Chapter 1.4: CONN time	5-6
Chapter 1.5: OTHER time	5-7
Chapter 2: RMF Data Analysis Considerations	5-9
Chapter 2.1: SMF information	5-9
Chapter 2.2: Data Averages	5-11

Section 6: Using the DASD Component

Chapter 1: Prepare guidance for the DASD Component	6-1
Chapter 2: Actions on a daily basis	6-2
Step 1: Execute the DASCPE Module	6-2
Step 2: Review the output from the DASCPE Module	6-2
Chapter 3: Actions on a weekly or monthly basis	6-3

Appendix A: Description of Rules

	<u>Page</u>
Exhibits	
2-1 MXG IMACINTV Module, with CPExpert Modification	2-14
2-2 MXG EXTY30U4 Module, with CPExpert Modification	2-15
2-3 MXG IMAC30DD Module, with CPExpert Modification	2-17
2-4 Sample MXG SAS Job Stream	2-21
2-5 Normal MICS.USER.SOURCE(#SMFEXIT) before modification	2-23
2-6 Normal MICS.USER.SOURCE(#SMFEXIT) after modification	2-23
2-7 Sample MICS.SOURCE(DYSMFFMT), with CPExpert Modification	2-27
2-8 Sample CPEDASD DD statement in MICS JCL	2-27
2-9 Sample display of CPEXPERT.USOURCE(DASGUIDE) Module	2-29
2-10 Sample display of CPEXPERT.USOURCE(DASGUIDE) Module	2-32
2-11 Sample Display of CPEXPERT.USOURCE(DASGUIDE) Module	2-35
3-1 Data Selection and Presentation Variables	3-2
3-2 Analysis Gidance Variables	3-11
3-3 Excluding specific volumes from analysis	3-23
3-4 Selecting specific volumes for analysis	3-25
3-5 VSAM analysis guidance variables	3-28
3-6 Excluding VSAM data sets from analysis	3-40
4-1 Job Control Language to execute the DASCPE Module	4-2
4-2 Job Control Language to execute the DAS1415 Module	4-4
5-1 Major Components of DASD I/O Operations	5-1