



The Access Control Facility
Composite Index

acf²[®]

The Access Control Facility

COMPOSITE INDEX

for

acf2/MVS Release 4.1 Installations

Base Manual Dated: January 31, 1986

Doc. Nr. AMP0030-04



© Copyright SKK, Inc., U.S.A., 1982, 1983, 1985, 1986.
All rights reserved.

Reproduction of this manual without written
permission of SKK, Inc. is strictly prohibited.

Printed in U.S.A.

ACF2 is a Registered Trademark of SKK, Inc.

acf2/MVS is a proprietary product developed and maintained by:

SKK, Inc.
10400 West Higgins Road
Rosemont, Illinois 60018-3790

Business Office: (312) 635-1040
Product Support: (312) 635-3000
TELEX: 206-186 (SKK ROSM)

A 24 hour answering service on (312) 825-5150 is available
for emergency assistance outside of normal business hours.

INTRODUCTION

The ACF2 Composite Index is a combination of index entries from the various manuals comprising the ACF2 Documentation Package. It is provided to assist users in locating appropriate information within any of the ACF2 manuals. A 3-5 character code for each manual referenced appears with the related page numbers within the index subentries. These codes are as follows:

- Administrator's Guide (ADMIN)**
- Auditor's Guide (AUDIT)**
- CICS Support Manual (CICS)**
- General Information Manual (GIM)**
- Implementation Planning Guide (PLAN)**
- IMS Support Manual (IMS)**
- IDMS Support Manual (IDMS)**
- Other Products Manual (OPM)**
- System Programmer's Guide (SPG)**
- Utilities Manual (UTIL)**

COMPOSITE INDEX

&ABCODE
 (IDMS)..41
&DCSNON
 (IDMS)..41
&IDMSR10
 (IDMS)..41
&IXITNO
 (IDMS)..41
&MSGID
 (IDMS)..42
&SONSEC
 (IDMS)..42, 51
&STGID
 (IDMS)..42
&UXITNO
 (IDMS)..42

\$AUTHEXT module
 ASM2
 (OPM)..17
\$KEY
 access rule
 (ADMIN)..83
 (AUDIT)..32
 (PLAN)..21
 resource rule
 (ADMIN)..120
 (AUDIT)..40

\$MODE
 access rule
 (ADMIN)..83
 (AUDIT)..32
 (PLAN)..25
 examples
 (PLAN)..26

\$NOSORT
 access rule
 (ADMIN)..84
 (AUDIT)..32, 37
 GSO OPTS record
 (ADMIN)..194
 resource rule
 (ADMIN)..120
 (AUDIT)..40

\$OWNER
 access rule
 (ADMIN)..84
 (AUDIT)..32

\$PREFIX
 access rule
 (ADMIN)..85
 (AUDIT)..32
 (PLAN)..21
 VLDEXIT
 (SPG)..98

\$TSOCEND macro
 use
 (SPG)..291

\$TSOCMD macro
 use
 (SPG)..291

\$TSOCST macro
 use
 (SPG)..291

\$USERDATA
 access rule
 (ADMIN)..85
 (AUDIT)..32
 (SPG)..101
 resource rule
 (ADMIN)..121
 (AUDIT)..40

* subcommand
 (ADMIN)..33

/*JOBFROM card
 forced use
 (OPM)..151, 163

/*LOGONID card
 forced use
 (OPM)..151, 163

/*PROCLIB
 (OPM)..4

%CHANGE
 access rule
 (ADMIN)..85
 (AUDIT)..26, 33
 (PLAN)..21
 resource rule
 (ADMIN)..121
 (AUDIT)..26, 40
 system option
 (ADMIN)..195

%RCHANGE
access rule
 (ADMIN)..86.
 (AUDIT)..26, 32
system option
 (ADMIN)..195

##USER01 exit
description
 (SPG)..226, 236

##UW110A macro
/*PROCLIB interface
 (OPM)..4

##ACFBK3, mapping
ACFNMFGL
 (SPG)..243

##ACFIWS
 (SPG)..241

##ACFX28 macro
description
 (SPG)..249
parameters
 (SPG)..249

##ACFX29 macro
description
 (SPG)..249
parameters
 (SPG)..250

##USER01
 (OPM)..147
exit description
 (SPG)..250

#EXIT01
 (OPM)..147

@BACKUP macro
 (UTIL)..132

@CFDE
 (IDMS)..49

@CFDE macro
 (GIM)..50
examples
 (CICS)..41
 (IDMS)..10
 (IMS)..11
FLAGS field
 (SPG)..125, 255
general information
 (SPG)..20

@CICKSKEY macro
CICS resource control
 (GIM)..24

@CICSOPTS
DISOSS/370 coding
 (OPM)..34

@CMD macro
description
 (SPG)..297
parameters
 (SPG)..298

@CSVC macro
 (GIM)..50
 (SPG)..26

@CXREF macro
 (SPG)..302
description
 (SPG)..297

@DDSN macro
 (GIM)..50
 (SPG)..27
 (UTIL)..132

@GENFDR macro
 (GIM)..50
 (SPG)..28

@GRCE macro
 (IDMS)..26-27

@GROUP macro
 (GIM)..50
ACFCDSP group title
 (SPG)..257
definition
 (SPG)..29

@HEADER macro
 (GIM)..50
ACFCDSP header line
 (SPG)..257
definition
 (SPG)..30

@IMS macro
description
 (IMS)..7
format
 (IMS)..7
operands
 (IMS)..8-11, 13
reviewing
 (AUDIT)..9

@IMSGEN macro
ACF2 interface
 (AUDIT)..9
PARM= field
 (IMS)..5, 7
placement
 (IMS)..15
RACF fields affected
 (IMS)..15

@MLID
 ACFFDR
 (IDMS)..46
@MLID macro
 (GIM)..50
 CICS default
 (CICS)..39
 definition
 (CICS)..38
 (SPG)..31
 mini-Logonid record
 (SPG)..61
@MOPTS macro
 (IDMS)..21-25
@MUSASS macro
 (CICS)..39
 (GIM)..50
 definition
 (CICS)..39
 (SPG)..33, 61
 mini-Logonid record
 (SPG)..62
@PSWD macro
 password controls
 (GIM)..13
@RB macro
 description
 (SPG)..297
 parameters
 (SPG)..300
@SETUP macro
 (GIM)..51
 (SPG)..36
@SMF macro
 (GIM)..51
 (SPG)..37
@TCB macro
 description
 (SPG)..297
 parameters
 (SPG)..299
@UID macro
 (GIM)..51
 definition
 (SPG)..41
 Logonid fields
 (ADMIN)..49
@volser.VOLUME
 tape volumes
 (AUDIT)..8
@ZEROFLD macro
 (ADMIN)..74
 (IMS)..39

ABCODE parameter
 system initialization
 (CICS)..59
Abend codes
 (SPG)..303
ABEND-AID
 (OPM)..5
ABORT mode
 (IMS)..3
 conversion
 (PLAN)..25
 definition
 (ADMIN)..198
 (AUDIT)..50
 (GIM)..9
 maximum protection
 (AUDIT)..5

ABR
 see Automatic Backup & Recovery
 (OPM)..6

ACALT parameter block
 description
 (SPG)..121
 fields
 (SPG)..121-122

ACARE parameter list
 description
 (SPG)..123
 fields
 (SPG)..124-125

ACC-CNT field
 Logonid record
 (ADMIN)..56

ACC-DATE field
 Logonid record
 (ADMIN)..56

ACC-SRCE field
 Logonid record
 (ADMIN)..56

ACC-TIME field
 Logonid record
 (ADMIN)..56

Access codes
 ACFRPTRX
 (UTIL)..102
 ACFRPTXR
 (UTIL)..116

Access control form
 (OPM)..202

Access Key
 (OPM)..7.1

Access Method
 ACF2IAM
 (OPM)..176

Access permission	making resident
access rule	(ADMIN)..208
(ADMIN)..87, 89	
resource rule	masking
(ADMIN)..123	(ADMIN)..92
Access request form	new key
(OPM)..196	(OPM)..171
Access rule	post-processing exit
(AUDIT)..37	(SPG)..103
ACF command	pre-processing exit
(AUDIT)..36	(SPG)..102
ACF subcommands	pre-write
(ADMIN)..99	(PLAN)..21
ACFBATCH	review process
(UTIL)..151	(AUDIT)..36
ACFCMPLR compiler	reviewing
(SPG)..259	(AUDIT)..30
batch compilation	rule writing delegation
(UTIL)..155	(ADMIN)..195
CLIST considerations	special key
(ADMIN)..110	(OPM)..171
common mistakes	syntax rule entry
(AUDIT)..66	(ADMIN)..87
compilation authority	SYSOUT dataset
(AUDIT)..25	(OPM)..178
control cards	TSO individual rule processing
(ADMIN)..82	(UTIL)..159
(AUDIT)..32	TSO rule compilation
dataset writer	(UTIL)..152
(SPG)..261	VSAM allocation
decompiler	(ADMIN)..112
(SPG)..260	VTOC
definition	(ADMIN)..113
(ADMIN)..81-82	Access section
(AUDIT)..32	examples
(PLAN)..21	(ADMIN)..23
deletion	Logonid record
(ADMIN)..108	(ADMIN)..22, 56
examples	(AUDIT)..61
(AUDIT)..32, 66	ACCOUNT
(GIM)..20	ACSLTCK
(PLAN)..22	(SPG)..275
general information	GSO TSO record field
(PLAN)..21	(ADMIN)..213
generation data groups	Logonid record field
(ADMIN)..110	(ADMIN)..25, 51, 69
GSO MODE options	(AUDIT)..21
(ADMIN)..198	TSO Logon parameter
interpretation	(OPM)..140
(ADMIN)..109	Account manager
interpreter	description
(SPG)..264	(ADMIN)..69
keywords	restricted
(AUDIT)..34	(AUDIT)..21

unrestricted (AUDIT)..51
(AUDIT)..21
Accounting parameters continuation (IMS)..36
validation (OPM)..170
ACCT NMBR definition (IMS)..37
logon operand (ADMIN)..14
ACCTPRIV field entry record (ADMIN)..137
Logonid record (ADMIN)..59
ACCUCB macro examples (ADMIN)..30, 43
ACFOUCB general information (ADMIN)..30
(SPG)..81 (GIM)..5
GSO record
ACCVT Logonid record (ADMIN)..73
locating routine notation conventions (IMS)..36
(SPG)..81 operator (ADMIN)..243
ACDSV parameter list (UTIL)..132-134
(SPG)..114
description resource rule (ADMIN)..125
(SPG)..126 (SPG)..117
EXTERNAL CALL fields (ADMIN)..149-151
(SPG)..117
fields (SPG)..126-130
MUSASS
ACECLID macro see ACF subcommand
(SPG)..190 (IMS)..35
calls ACFO0ECR
description setting (ADMIN)..114
(SPG)..81 shift record (ADMIN)..164
description (SPG)..61 shift/zone record (ADMIN)..165
ACECUCB macro storage considerations (PLAN)..34
description (SPG)..63 summary (IMS)..35
unauthorized user (SPG)..65 zone record (ADMIN)..167
ACEP
(OPM)..8
ACF command
access rule ACF subcommand
(ADMIN)..99 option headers list
ACFCARE subroutine (GIM)..50
(SPG)..255 syntax representation symbols
ACFCDSP subroutine (ADMIN)..4
(SPG)..257
ACFRDS subroutine ACF\$CMDS
(SPG)..261 examples
ACFSUB (SPG)..287 (SPG)..304
AUT records TSO restricted commands
(ADMIN)..230 (SPG)..291, 304
batching ACF\$CPK module
(ADMIN)..47 COMPAKTOR interface
(OPM)..25

ACF\$DSF	ACFAECCA
(OPM)..45	ACF2/CICS Management Module
general interface information	(CICS)..171
(OPM)..6	
ACF\$FDR	ACFAECMD
(OPM)..45	ACF2/CICS transaction modules
general interface information	(CICS)..173
(OPM)..6	
ACF\$FGCB	ACFAEECA
ACFOOGCB	description
(SPG)..81	(CICS)..174
ACF\$FLOD	exit control
ACF9FLOD	(CICS)..159
(SPG)..81	listing
	(CICS)..163
ACF\$GCVT	ACFAEICP module
ACFGACVT	ACF2/CICS nucleus
(SPG)..70	(CICS)..172
description	
(SPG)..81	
ACF\$ICMD module	ACFAEICX
description	ACF2/CICS Management Module
(IMS)..5	(CICS)..172
ACF\$INIT module	ACFAELOC
description	(IDMS)..17
(IMS)..5	IDMS-ACF2/CICS module
ACF\$IRAS module	(CICS)..174
description	
(IMS)..5	
ACF\$ISGN module	ACFAEMSX module
description	ACF2/CICS nucleus
(IMS)..5	(CICS)..172
ACF\$ITRN module	ACFAEMTP
description	ACF2/CICS transaction modules
(IMS)..5	(CICS)..173
ACF\$Ixxx module	ACFAEOM1
description	ACF2/CICS Management Module
(IMS)..5	(CICS)..171
ACF\$KEYS	ACFAEPRP module
adding non-standard parameters	ACF2/CICS nucleus
(SPG)..86	(CICS)..172
ACF\$TCB macro	ACFAESAB module
description	ACF2/CICS nucleus
(SPG)..65	(CICS)..172
ACF\$X exit	ACFAESIP
description	ACF2/CICS transaction modules
(SPG)..292	(CICS)..173
ACF/TCAM	ACFAESTC
(OPM)..9	Signon Table Conversion
	(CICS)..175
ACFAEACX	ACFAESUB module
ACF2/CICS Management Module	ACF2/CICS nucleus
(CICS)..171	(CICS)..172
ACFAECBL module	ACFAESXP
ACF2/CICS nucleus	ACF2/CICS Management Module
(CICS)..172	(CICS)..172
	ACFAETXT module
	ACF2/CICS nucleus
	(CICS)..173

ACFAEUC module	ACFA2SON
ACF2/CICS transaction modules	(IDMS)..17, 42
(CICS)..173	
customizing	(IDMS)..17
(CICS)..144	
sample code	(IDMS)..17
(CICS)..141	
ACFAEUCM module	ACFA2SUB
ACF2/CICS transaction modules	(IDMS)..17
(CICS)..173	
customizing	ACFA2TRT
(CICS)..144	(IDMS)..18
sample code	ACFA2USI
(CICS)..142	(IDMS)..19
ACFAEUCP	ACFA2USR
description	(IDMS)..19
(CICS)..174	
parameters	ACFA2VSK
(CICS)..145	(IDMS)..19
ACFAEUCR	ACFBATCH utility
description	(AUDIT)..51
(CICS)..174	
ACFAEUCS	examples
description	(ADMIN)..47
(CICS)..174	(UTIL)..151
ACFAEUSP module	files
customizing	(UTIL)..150
(CICS)..148	
description	general information
(CICS)..173	(ADMIN)..240
ACFA2CLN	parameters
(IDMS)..15	(UTIL)..151
ACFA2CMQ	ACFBCOMP command
(IDMS)..15	(UTIL)..155-156
ACFA2DIR	examples
(IDMS)..15	(UTIL)..155
ACFA2DRV	files
(IDMS)..15	(UTIL)..155
ACFA2FDS	general information
(IDMS)..15	(ADMIN)..240
ACFA2GRI	ACFBDCMP utility
(IDMS)..15	(UTIL)..158
ACFA2IDM	examples
(IDMS)..16, 46, 51	(UTIL)..157
ACFA2IDX	files
(IDMS)..16	(UTIL)..157
ACFA2INT	general information
(IDMS)..16	(ADMIN)..240
ACFA2LOC	ACFBKUP utility
(IDMS)..17	(UTIL)..147
ACFA2OPT	execution
(IDMS)..17	(UTIL)..134
	ACFBLOCK
	(SPG)..239-241, 247
	ACFBSYNC utility
	(UTIL)..162

examples	ACFDEL command
(UTIL)..162	(UTIL)..171
files	definition
(UTIL)..161	(PLAN)..31
general information	examples
(ADMIN)..240	(UTIL)..172
parameters	parameters
(UTIL)..161	(UTIL)..171
ACFCARE subroutine	syntax
description	(UTIL)..171
(SPG)..253, 255	ACFERASE utility
sample code	(UTIL)..170
(SPG)..256	definition
ACFCDSP subroutine	(PLAN)..30
description	examples
(SPG)..253, 257	(UTIL)..170
sample code	files
(SPG)..258	(UTIL)..168
ACFCKSFT macro	general information
description	(ADMIN)..241
(SPG)..67	parameters
ACFCKZON macro	(UTIL)..169
description	ACFESTAE
(SPG)..69	description
ACFCMPLR subroutine	(SPG)..218, 228
description	ACFEXT20
(SPG)..253, 259	description
ACFCMPXT subroutine	(SPG)..218, 228
description	ACFEX225
(SPG)..253	description
ACFCOMP command	(SPG)..219, 229
(UTIL)..152-154	ACFEX227
ACFBATCH	description
(UTIL)..151	(SPG)..219, 229
general information	ACFFDR
(ADMIN)..241	(IDMS)..41, 51
methods	control boundaries
(UTIL)..152	(AUDIT)..5
parameters	see Field Definition Record
(UTIL)..153	(GIM)..49
syntax	(IMS)..43
(UTIL)..152	ACFGACVT macro
ACFCOMP utility	ACF\$GCVT
definition	(SPG)..81
(PLAN)..31	description
ACFCSCAN	(SPG)..70
(SPG)..239	ACFGDATA macro
description	description
(SPG)..242	(SPG)..71
ACFDCMPL subroutine	ACFGINT subroutine
description	description
(SPG)..253, 260	(SPG)..253, 262

ACFGUCB macro
 description
 (SPG)..72 .
ACFINCVT macro
 description
 (SPG)..73
ACFINT subroutine
 description
 (SPG)..253, 264
ACFINTC macro
 description
 (SPG)..266
ACFINWKG
 (SPG)..239
 description
 (SPG)..242
ACFIXX14 module
 (OPM)..179
ACFJBEOB
 (SPG)..240
 description
 (SPG)..242
ACFJBINT
 (SPG)..239, 241
 description
 (SPG)..241
ACFJ2PRE
 description
 (SPG)..220, 230
ACFJ2PST
 description
 (SPG)..220, 230
ACFLAB macro
 description
 (SPG)..133
ACFLABE macro
 description
 (SPG)..135
 Lookaside buffer entry
 (SPG)..135
ACFLLOAD macro
 ACF9FLOD
 (SPG)..81
ACFM
 see individual function name
 (CICS)..110
ACFM parameter
 system initialization
 (CICS)..60
ACFM transaction
 explanation
 (CICS)..105
 sample functions
 (CICS)..105
ACFM/CICS transaction
 (ADMIN)..48
ACFMAIN utility
 definition
 (PLAN)..30
ACFNMFGLG
 summary
 (SPG)..243
ACFNRULE utility
 definition
 (PLAN)..30-31
 examples
 (UTIL)..160
 files
 (UTIL)..159
 general information
 (ADMIN)..240-241
 parameters
 (UTIL)..159
ACFONWKG
 (SPG)..241
 description
 (SPG)..243
ACFOOECL parameter
 expansion
 (SPG)..62
ACFPCECMD
 (OPM)..75, 84
ACFRDS subroutine
 description
 (SPG)..253, 261
ACFRECVR utility
 definition
 (GIM)..45
 (PLAN)..30
 execution
 (UTIL)..133
 field descriptions
 (UTIL)..137
 files
 (UTIL)..135
 general information
 (ADMIN)..241
 parameters
 (UTIL)..135
 sample jobstream
 (UTIL)..143
 sample output
 (UTIL)..137
ACFREGS macro
 general purpose registers
 (SPG)..59

ACFRPTCR report generator	reviewing (AUDIT)..48
examples	sample output (UTIL)..58
(UTIL)..19	sort sequence (UTIL)..57
field descriptions	ACFRPTLL report generator
(UTIL)..22	files (UTIL)..61
files	parameters (UTIL)..61
(UTIL)..17	reviewing (AUDIT)..47
parameters	sample output (UTIL)..62
(UTIL)..17	ACFRPTNV report generator
reviewing	(AUDIT)..47
(AUDIT)..48	field descriptions (UTIL)..70
sort sequence	files (UTIL)..67
(UTIL)..18	parameters (UTIL)..67
ACFRPTDS report generator	sample output (UTIL)..69
field descriptions	sort sequence (UTIL)..68
(UTIL)..35	ACFRPTPP report generator
files	field descriptions (UTIL)..79
(UTIL)..25	files (UTIL)..72
NEXTKEY reporting	parameters (UTIL)..73
(UTIL)..33	sample output (UTIL)..77
parameters	ACFRPTPW report generator
(UTIL)..25	description (AUDIT)..47
reviewing	(CICS)..35
(AUDIT)..47	files (UTIL)..80
sample output	parameters (UTIL)..80
(UTIL)..30	sample output (UTIL)..82
sort sequence	sort sequence (UTIL)..81
(UTIL)..29	ACFRPTRL report generator
ACFRPTEL report generator	files (UTIL)..85
files	reviewing (AUDIT)..48
(UTIL)..44	
parameters	
(UTIL)..44	
reviewing	
(AUDIT)..47	
sample output	
(UTIL)..47	
sort sequence	
(UTIL)..45	
ACFRPTIX report generator	
files	
(UTIL)..52	
parameters	
(UTIL)..52	
reviewing	
(AUDIT)..46	
sample output	
(UTIL)..53	
ACFRPTJL report generator	
files	
(UTIL)..56	
parameters	
(UTIL)..56	

sample output
 (UTIL)..86
ACFRPTRV report generator
 considerations
 (CICS)..35
 (IDMS)..38
 description
 (AUDIT)..47
 (CICS)..35
 (IMS)..5
 field descriptions
 (UTIL)..91
 files
 (UTIL)..87
 interpretation
 (CICS)..35
 (IDMS)..38
interpretations
 (IMS)..26
parameters
 (UTIL)..87
sample output
 (UTIL)..89-90
sort sequence
 (UTIL)..88
special considerations
 (IMS)..26
ACFRPTRX report generator
 description
 (CICS)..36
 field descriptions
 (UTIL)..99
 files
 (UTIL)..96
Logonid access report
 (UTIL)..95
message lines
 (UTIL)..102
parameters
 (UTIL)..98
reason codes
 (UTIL)..102
sample output
 (UTIL)..104-105
ACFRPTSL report generator
 ACF2 inactive
 (UTIL)..16
 field descriptions
 (UTIL)..114
 files
 (UTIL)..107
 parameters
 (UTIL)..108
reviewing
 (AUDIT)..48
sample output
 (UTIL)..112
special users list
 'AUDIT)..27
ACFRPTXR report generator
 access reason codes
 (UTIL)..116
 ACF2 inactive
 (UTIL)..16
 description
 (CICS)..36
 exit considerations
 (UTIL)..115
 field descriptions
 (UTIL)..122
 files
 (UTIL)..117
 parameters
 (UTIL)..120
 reviewing
 (AUDIT)..46
 sample output
 (UTIL)..125
ACFSCL macro
 description
 (SPG)..74
ACFSET macro
 MUSASS
 (SPG)..194
ACFSGRP subroutine
 description
 (SPG)..253, 274
ACFSMFD journal record
 A\$SECTYP values
 (SPG)..162
 A\$SLCND1 values
 (SPG)..170
 A\$SLCND2 values
 (SPG)..168
 A\$SLCOD4 values
 (SPG)..168
 A\$SLPPLL values
 (SPG)..169
 A\$SSMISC values
 (SPG)..167
 A\$SSPAC1 values
 (SPG)..165
 A\$SSPID1 values
 (SPG)..164
ACFSPRFF field
 user messages
 (SPG)..116

ACFSUB command	ACFOOSST subroutine
definition	description
(PLAN)..32	(SPG)..272
(SPG)..287	
examples	ACFOOSVA
(UTIL)..161	ACFGINT alias
files	(SPG)..253
(UTIL)..164	
general information	ACFOOUCB subroutine
(ADMIN)..242	ACECUCB
(SPG)..287	(SPG)..63
install	description
(SPG)..288	(SPG)..81
parameters	ACF2 function
(UTIL)..164	ISO information
TSO production job	(CICS)..17
(SPG)..287	ACF2 Infostorage Access Method
ACFSVC macro	ACF2IAM
description	(OPM)..176
(SPG)..78	
ACFUSX01	ACF2 parameter
(OPM)..183	ACFRPTRX
(SPG)..239-242	(UTIL)..98
description	ACFRPTXR
(SPG)..243	(UTIL)..120
modifying the NJB	ACF2 procedure
(SPG)..247	modification
ACFUSX02	(SPG)..8
(OPM)..183	ACF2 Reference Card
(SPG)..239-240, 242	description
description	(PLAN)..45
(SPG)..244	ACF2.ACFTF dataset
modifying the NJB	ACF/TCAM interface
(SPG)..247	(OPM)..9
ACFUSX03	ACF2/CICS modules
description	description, management modules
(SPG)..246	(CICS)..171
ACFUX29	description, transaction
(OPM)..147	modules
ACFVER= parameter	(CICS)..173
description	source format
(OPM)..133	(CICS)..174
ACFOOECL subroutine	ACF2/IDMS interface
description	(IDMS)..1
(SPG)..81	
ACFOOGCB subroutine	ACF2APRE
description	modifying the NJB
(SPG)..81	(SPG)..224, 234
ACFOOSCP subroutine	ACF2APST
description	modifying the NJB
(SPG)..81	(SPG)..224, 234
ACFOOSGP module	ACF2AWTO
description	description
(SPG)..253, 274	(SPG)..221, 231
	ACF2IAM
	ACF2 Infostorage Access Method
	(OPM)..176

ACF2XPRE
 modifying the NJB
 (SPG)..224, 234

ACF2XPST
 modifying the NJB
 (SPG)..224, 234

ACF2XWTO
 description
 (SPG)..221, 231

ACF60SNU exit
 description
 (GIM)..59
 (SPG)..108

ACF61ARE module
 description
 (SPG)..253, 255

ACF62DSP module
 description
 (SPG)..253, 257

ACF70CMP module
 description
 (SPG)..253, 259

ACF70CXT module
 description
 (SPG)..253, 273

ACF70CXT subroutine
 description
 (SPG)..273

ACF73RDS module
 description
 (SPG)..253, 261

ACF74GNT module
 description
 (SPG)..253, 262

ACF74INT module
 description
 (SPG)..253, 264

ACF75DCM module
 description
 (SPG)..253, 260

ACF82FLD module
 logon module
 (SPG)..85
 non-standard parameters
 (SPG)..86

ACF9FLOD subroutine
 description
 (SPG)..81

ACF99SVC
 ACFINT alias
 (SPG)..253

ACGRSRC parameter block
 description
 (SPG)..141

 fields
 (SPG)..141-142, 144

 use
 (SPG)..146

ACGXITP parameter list
 description
 (SPG)..148

 fields
 (SPG)..148

 resource post-validation
 (SPG)..105

 resource pre-validation
 (SPG)..104

ACLIMIT parameter block
 description
 (SPG)..150

ACMCB
 ACUCB conversion
 (SPG)..63

 freeing
 (SPG)..192

 MUSASS
 (SPG)..189, 194

ACMCBEXT parameter
 system initialization
 (CICS)..61

ACNTRY parameter block
 description
 (SPG)..153

ACRULE parameter block
 description
 (SPG)..159

 fields
 (SPG)..159-160

ACSLTCK subroutine
 description
 (SPG)..275

ACSPRnn subroutine
 description
 (SPG)..281

ACSRRnn subroutine
 description
 (SPG)..282

ACSVTERM subroutine
 description
 (SPG)..283

ACSPXP parameter list
 description
 (SPG)..161

 fields
 (SPG)..161-162, 164-167, 169

 input
 (SPG)..174

rule record code
(SPG)..168

ACTIVE

- Logonid record field
(ADMIN)..51

ACTRM parameter block

- description
(SPG)..177
- fields
(SPG)..177-178

LAB

- (SPG)..139

ACTSRCHN

- ACTRM subfunction
(SPG)..117

ACUCB

- ACECUCB macro
(SPG)..63
- building
(SPG)..116
- EXTERNAL CALL
(SPG)..116
- freeing storage
(SPG)..177
- initialization example
(SPG)..119
- locating routine
(SPG)..81
- logging suppression
(SPG)..284

MUSASS

- (SPG)..189, 194

required boundary alignment
(SPG)..116

requirements summary
(SPG)..118

ACUUFLG3 field

- VLDEXIT
(SPG)..98

ACVALD parameter block

- (SPG)..241

ACFJBEOB

- (SPG)..242

description
(SPG)..180

fields
(SPG)..180-182

LAB

- (SPG)..139

merging with ACVALD
(SPG)..248

modified by ACFUSX01
(SPG)..243

MUSASS

- (SPG)..190

NJB

- (SPG)..224, 234, 247

ACXSCP parameter list

- description
(SPG)..187

ADABAS (Adaptable Database System)
(OPM)..10

ADC2

- (OPM)..11

ADD keyword

- SERVICE parameter
(ADMIN)..122
- (CICS)..12

ADD parameter

- ACFNRULE
(UTIL)..159

Address

- access rule
(SPG)..168
- ACF2 ASVT
(SPG)..72
- ACF2 CVT
(SPG)..70, 73, 148, 165

ACMCB

- (SPG)..189

ACUCB

- (SPG)..72, 122, 148, 159,
165, 178

AREs

- (SPG)..122

communication area

- (SPG)..166

DATA field

- (SPG)..149

dataset name

- (SPG)..114, 129, 161

DSCB

- (SPG)..166

library name

- (SPG)..168

logical input source

- (SPG)..148

Logonid

- (SPG)..61, 174

mini-Logonid

- (SPG)..61

program name

- (SPG)..161

pseudo dname

- (SPG)..145

request DDNAME

- (SPG)..169

return buffer
(SPG)..122
rule object record
(SPG)..260, 262
USERDATA field
(SPG)..71, 148
ADF
(OPM)..12
ACF2 interface
(OPM)..214
ADJ parameter
ACFCKSFT macro
(SPG)..68
ADJUST field
zone record
(ADMIN)..167
Administrator's Guide
description
(PLAN)..43
ADRDSU
(OPM)..160
ADRS
(OPM)..2
ADSOGRP1
(IDMS)..52
Advanced Communications Function
TCAM
(OPM)..9
Advanced Data Management
DRS
(OPM)..40
Advanced Text Management System
(OPM)..2
AGN
see Application Group Names
(IMS)..43
Algorithmic methodology
(AUDIT)..1
(GIM)..1
access rule selection
(ADMIN)..109
Alias processing
VSAM catalog
(OPM)..141
ALIGN parameter
ACFINTC macro
(SPG)..266
ALL parameter
ACFRPTDS
(UTIL)..28
ALLCMDS field
command limiting
(GIM)..40
Logonid record
(ADMIN)..59
Allen Services Corporation
see CGA/Allen
(OPM)..69
ALLOW access permission
access rule
(ADMIN)..89
resource rule
(ADMIN)..123
ALTER operand
@CFDE macro
(SPG)..21
@CSVc macro
(SPG)..26
ALTER parameter
@CFDE macro
(AUDIT)..23
Alter Request Entries
ACALT parameter block
(SPG)..122
Alternate VSAM clusters
recovery
(UTIL)..133
ANSWER/DB
(OPM)..14
ANSWER/2
(OPM)..2
APEX (Computer Associates)
(OPM)..19
APF authorization
EXTERNAL CALL
(SPG)..117
indicator flag
(SPG)..182
SUPERCALL
(SPG)..122, 143, 159
APF parameter
@RB macro
(SPG)..300
APL(SHARP)
(OPM)..15
APOLLO
(OPM)..16
APPLDEF
GSO record
(ADMIN)..177
(GIM)..46
APPLDIV
GSO APPLDEF record
(ADMIN)..177
Application Development Facility
(OPM)..12

Application Development System	ATTR2 field
ADS	Logonid record
(IDMS)..13	(ADMIN)..59
Application Group Names	AUDIT
example SMU control cards	ACCSALTCK
(IMS)..15	(SPG)..275
SMU requirements	Logonid record field
(IMS)..15	(ADMIN)..23, 25, 51
support	(AUDIT)..21
(IMS)..4	Audit trails
validate access	general information
(IMS)..4	(AUDIT)..44
Application languages	sample survey
ACF2 Infostorage interface	(AUDIT)..72
(OPM)..176	Auditor's Guide
Applied Data Research, Inc.	description
DATACOM	(ADMIN)..2
(OPM)..28	(PLAN)..44
LIBRARIAN	Auditors
(OPM)..66	documentation
LOOK	(PLAN)..10
(OPM)..67	Implementation Team
ROSCOE 5.3	(PLAN)..6
(OPM)..104	privileges
ROSCOE 5.4	(AUDIT)..21
(OPM)..104	reports
Archive programs	(AUDIT)..44-49
ACF2 interface	sample survey
(SPG)..112	(AUDIT)..72
ARE	Australian Systems Engineering
see Alter request entries	Pty. Ltd.
(SPG)..122	(OPM)..41.1
Area	LTXF/MVS..67.1
(IDMS)..7	AUT Record Examples
access control	IDENTITY setting
(IDMS)..7	(ADMIN)..229
safelist	AUTH operand
(IDMS)..8	@CFDE macro
validation	(SPG)..20
(IDMS)..8	AUTH parameter
Area Controls	@MLID
sample rules	(CICS)..38
(IDMS)..36	ACFSUB
ASM2	(SPG)..288
(OPM)..17	examples
general information	(CICS)..41
(PLAN)..42	AUTHEXIT
Asterisks	GSO record
general information	(ADMIN)..180
(GIM)..19	(GIM)..46
ATMS II	AUTHFLD field
(OPM)..2	(IDMS)..21

AUTHSUP field	Batch environment
Logonid record	ABORT mode delay
(ADMIN)..56.	(OPM)..139
AUTHSUP1 field	access validation
(ADMIN)..56	(ADMIN)..20
AUTODUMP field	change password
Logonid record	(ADMIN)..20
(ADMIN)..51	GSO default batch Logonid
AUTOERAS	(ADMIN)..196
GSO record	JES2 Express Batching Monitor
(ADMIN)..182	jobs option
(GIM)..46	(ADMIN)..200
Automated Backup & Recovery	JOB attribute validation
(OPM)..6	(ADMIN)..197
Automated Data Center	job submission
(OPM)..11	(SPG)..287
Automated Space Management System	job validation
(OPM)..17	(GIM)..12
Automated Tape Library System	network job entry validation
(OPM)..2	options
Automatic backup	(ADMIN)..192
BACKUP option	password violation count
(ADMIN)..184	(ADMIN)..204
Avanguard Company	Batch jobs
NET/ALERT	multiple Logonid's
(OPM)..3	(SPG)..287
Backup	Batch Terminal Simulator
ACF2	(OPM)..2
(SPG)..16	obtaining userid
alternate clusters	(IMS)..34
(UTIL)..133	Batch utilities
automatic facility	ACFBATCH
(UTIL)..132	(UTIL)..150
BACKUP option	ACFBCOMP
(ADMIN)..184	(UTIL)..155
description	ACFBDCMP
(GIM)..46	(UTIL)..157
general information	ACFBSYNC
(GIM)..45	(UTIL)..161
(UTIL)..132	ACFERASE
GSO record	(UTIL)..168
(ADMIN)..184	ACFNRULE
restore primary clusters	(UTIL)..159-160
(UTIL)..134	ACFSUB
Backup Files	(SPG)..287
dynamic allocation	general information
(SPG)..8	(GIM)..55
Backup Processing	JOBCOPY
(ADMIN)..250	(UTIL)..166
Base operand	BBN Computer Corporation
@MLID macro	INFOMAIL
(SPG)..31	(OPM)..3

Binary fields	BUILDDS job
Logonid record	dataset allocation
(ADMIN)..65	(CICS)..45
BINFO operand	(SPG)..4
@DDSN macro	BYPASS field
(SPG)..27	GSO TSO record
Bit fields	(ADMIN)..213
Logonid record	TSO record
(ADMIN)..65	(SPG)..290
(CICS)..37	Bypass Label Processing (BLP)
BLDL interface	ACFFDR
description	(GIM)..47
(GIM)..41	ACSPX exit
TSO commands	(SPG)..167
(SPG)..294	authorization
BLID operand	(AUDIT)..42
@DDSN macro	GSO BLPPGM record
(SPG)..27	(ADMIN)..186
BLP field	GSO OPTS record
GSO OPTS record	(ADMIN)..195
(ADMIN)..195	TAPE-BLP field
BLP validation	(ADMIN)..55
(OPM)..142	CA-APEX
BLPPGM GSO record	(OPM)..19
(ADMIN)..186	CA-OPTIMIZER III
(AUDIT)..42	(OPM)..20
bypass label processing	CA-SCHEDULER
(GIM)..47	(OPM)..21
Boole & Babbage, Inc.	CA-TLMS II
CMF	(OPM)..22
(OPM)..2	Cache operand
Control/CICS	@MUSASS macro
(OPM)..2	(SPG)..34
Control/IMS	description
(OPM)..2	(SPG)..34
RESOLVE	CACHE# operand
(OPM)..103	@MUSASS macro
VAM/SPF	(SPG)..34
(OPM)..122	CAL-COMP
BRULE operand	Automated Tape Library System
@DDSN macro	(OPM)..2
(SPG)..27	California Computer Products, Inc.
BS field	Automated Tape Library System
GSO TSO2741 record	(OPM)..2
(ADMIN)..220	California Software, Inc.
BTS	NETMAN
(OPM)..2	(OPM)..71
BUFFER parameter	CALL command
ACFRPTCR	installation written
(UTIL)..18	(GIM)..8
examples	CALL parameter
(UTIL)..19	@RB macro
	(SPG)..300

CALLACF2
 (OPM)..187
Cambridge System Group
 ADC2
 (OPM)..11
 ASM2
 (OPM)..17
CANCEL field
 Logonid record
 (ADMIN)..50
 (AUDIT)..28
Cancel/suspend section
 examples
 (ADMIN)..23
 Logonid record
 (ADMIN)..21, 50
 (AUDIT)..58
 Logonid violations
 (SPG)..192
Cancellation
 Logonid record
 (ADMIN)..50
Candle Corporation
 OMEGAMON
 (OPM)..3
Capabilities
 system users
 (ADMIN)..21
CAS
 (OPM)..2
Catalog management
 control
 (SPG)..112
CENTRAL field
 GSO OPTS record
 (ADMIN)..195
 (AUDIT)..25
Centralized environment
 administrative functions
 (PLAN)..3
 general information
 (ADMIN)..99
 (AUDIT)..24
CFC type code
 definition
 (GIM)..24
CFDENME operand
 @CFDE macro
 (SPG)..25
CGA Computer Associates
 GCD
 (OPM)..2
CGA/Allen
 MSI
 (OPM)..69
CHANGE DL/1 call
 (IMS)..2
CHANGE field
 GSO OPTS record
 (ADMIN)..86, 195
CHANGE subcommand
 * operand
 (IMS)..41
AUT records
 (ADMIN)..233
description
 (ADMIN)..75
 (IMS)..41
entry records
 (ADMIN)..140
Logonid record
 (ADMIN)..75
response
 (IMS)..41
scope records
 (ADMIN)..154
setting
 (ADMIN)..114
shift record
 (ADMIN)..167
specifying attribute fields
 (IMS)..41
zone record
 (ADMIN)..171
CHAR field
 GSO TSO record
 (ADMIN)..213
 Logonid record
 (ADMIN)..59
Character dependencies
 (GIM)..4
Character field
 Logonid record
 (ADMIN)..65
Check Processing Control System
 (OPM)..2
CICS
 (OPM)..23, 144
 interface
 (AUDIT)..10
 (CICS)..1
 (PLAN)..38
 Interface Control Blocks
 (CICS)..166
 Interface Management Modules
 (CICS)..166

Interface Storage	(ADMIN)..57
(CICS)..165	(CICS)..37
Interface Transaction Programs	CICSRSL field
(CICS)..166	Logonid record
Logonid record	(ADMIN)..57
(ADMIN)..51, 57	(CICS)..37
(AUDIT)..28	Cincom Systems, Inc.
Logonid record considerations	ENVIRON/1
(CICS)..37	(OPM)..42
sign-on	MANTIS
(GIM)..5, 12	(OPM)..3
support manual	TOTAL
(ADMIN)..3	(OPM)..116
(PLAN)..44	CKC type code
transaction grouping	definition
(SPG)..355	(GIM)..24
CICS prerequisites	Claims Administration System
ACF2/CICS	(OPM)..2
(CICS)..1	CLASSES field
CICS signon	GSO SAFSAFE record
description	(ADMIN)..211
(CICS)..8	Cleanup processing
CICS transaction	online networks
description	(SPG)..133
(ADMIN)..48	CLIST considerations
CICSCL field	access rule
Logonid record	(ADMIN)..110
(ADMIN)..57	execute-only precautions
(CICS)..37	(ADMIN)..110
CICSID field	identical names
Logonid record	(SPG)..290
(ADMIN)..57	CLPA
(CICS)..37	(IDMS)..46, 51
CICSKEY field	Clusters
Logonid record	alternate
(ADMIN)..57	(UTIL)..133
(CICS)..37	primary, integrity
CICSKEY macro	(SPG)..194
audit considerations	restoring primary
(AUDIT)..11	(UTIL)..134
CICSKEY parameter	CMD parameter
ACFAEUCR	@RB macro
(CICS)..161	(SPG)..301
directory load	CMD-LONG field
(CICS)..154	command limiting
system initialization	(GIM)..40
(CICS)..62	Logonid record
CICSKEYX field	(ADMIN)..59
Logonid record	CMDLIST
(ADMIN)..57	GSO TSO record
(CICS)..37	(ADMIN)..213
CICSPRI field	TSO record
Logonid record	(SPG)..290

CMDREC field	Communications area
GSO OPTS record	rule interpreter
(ADMIN)..195	(SPG)..266
(SPG)..295	
CMF	Communications Vector Table
(OPM)..2	ACCCCHK field
CMQMAX field	(SPG)..264
(IDMS)..21	ACFGACVT macro
CMQVTA field	(SPG)..70
(IDMS)..21	ACFINCVT macro
CNTLPTS field	(SPG)..73
GSO SAFSAFE record	address
(ADMIN)..211	(SPG)..70, 73
Code test message format	FIND/HAVE operands
exit description	(SPG)..78
(SPG)..221, 231, 246	
JES3	COMPAKTOR
(SPG)..251	(OPM)..25
Codercard	Compatibility
(OPM)..23.1	JES/NJE considerations
COM-PLATE	(SPG)..336
(OPM)..24	Logonid record size
Combined SMF Records	(SPG)..335
(AUDIT)..46	password encryption
Command Limiting	(SPG)..335
ACLIMIT	Release 3.1.x
(SPG)..150	(SPG)..335
see TSO	Version 3.1.x
(ADMIN)..213	(SPG)..337
COMMAND operand	Version 3.1.4
@SMF macro	(SPG)..336
(SPG)..38	
Command Summary	COMPILE subcommand
description	access rule
(ADMIN)..3	(ADMIN)..99
Command validation	batching
PANEXEC	(UTIL)..156
(OPM)..75	resource rule
PANVALET	(ADMIN)..126
(OPM)..84	setting
Comment cards	(ADMIN)..115
access rule	
(ADMIN)..87	Compiler User Data Validation
resource rule	ACF7OCXT
(ADMIN)..123	(SPG)..273
Common control area	Compiler, rule
building options	ACFCMPLR subroutine
(CICS)..57	(SPG)..259
Common Storage Area	general information
definition	(ADMIN)..109
(PLAN)..34	
Communication Name Table (CNT)	Components of ACF2
(IMS)..10	databases
	(GIM)..8
	general information
	(ADMIN)..6
	(GIM)..5
	(PLAN)..30

Logonid record
 (GIM)..10
password
 (GIM)..11
user identification string
 (GIM)..11
Composite Index
 description
 (ADMIN)..3
 (PLAN)..45
Comprehensive Management Facility
 (OPM)..2
Computer Associates Int'l., Inc.
 CA-APEX
 (OPM)..19
 CA-OPTIMIZER III
 (OPM)..20
 CA-SCHEDULER
 (OPM)..21
 CA-TLMS II
 (OPM)..22
Computer Corp. of America
 Model 204
 (OPM)..68
Compuware Corp.
 ABEND-AID
 (OPM)..5
Considerations
 multi-CPU Environment
 (SPG)..340
Console commands
 see Operator commands
 (ADMIN)..243
CONSOLE field
 GSO OPTS record
 (ADMIN)..195
CONSULT field
 Logonid record
 (ADMIN)..26, 51
 (AUDIT)..22
CONTRACT operand
 ACECLID macro
 (SPG)..61
 ACECUCB macro
 (SPG)..63
Control
 CICS
 (OPM)..2
 IMS
 (OPM)..2
Control blocks
 ACUCB requirements
 (SPG)..194
building
 (IMS)..3
expand
 (SPG)..59
initialization
 (IMS)..3
JES2 modification
 (SPG)..225, 235
JES3 ACF2 usage
 (SPG)..238
mini-ACMCB
 (SPG)..63
Control cards
 access rule
 (ADMIN)..82-83
 (AUDIT)..32
batch logon
 (ADMIN)..20
expand ACF2 control blocks
 (SPG)..59
resource rule
 (ADMIN)..119
 (AUDIT)..40
 (GIM)..25
scan exit
 (SPG)..242
Control Region
 Logonid record
 (IMS)..12
 specifying MODE
 (IMS)..8
Control Setting
 see Global System Options
 (ADMIN)..174
 TSO Fullscreen Logon Retention
 records..223
Conversion to ACF2
 general information
 (AUDIT)..50
 methods
 (PLAN)..25
CP
 ACFM function
 (CICS)..110
CPCS
 (OPM)..2
CPMS
 (OPM)..26
CPUID
 ACFRPTNV
 (UTIL)..67
GSO BACKUP record
 (ADMIN)..184

CPUTIME field
 GSO OPTS record
 (ADMIN)..196
CR field
 GSO TSOTWX record
 (ADMIN)..218
Create Field Definition Entry
 (IDMS)..49
Cross-reference Report
 description
 (CICS)..36
 (IDMS)..39
 (IMS)..6, 27
 see ACFRPTXR
 (UTIL)..115
CSA (Common Storage Area)
 (PLAN)..34
CSDATE field
 Logonid record
 (ADMIN)..50
CSGM signon
 (CICS)..9
CSITA013
 (OPM)..187
CSSN signon
 (CICS)..9
 examples
 (CICS)..8
CSWHO field
 Logonid record
 (ADMIN)..50
Cullinet Database Systems, Inc.
 IDMS
 (OPM)..55
Cullinet Software, Inc.
 INTERACT
 (OPM)..59
Customer Education Catalog
 description
 (ADMIN)..3
 (PLAN)..46
Customer Information Control
 System
 (OPM)..23
CVT
 see Communications Vector Table
 (SPG)..73
CVT operand
 ACF\$TCB macro
 (SPG)..65
 ACFSVC macro
 (SPG)..78
CVTCOM operand
 @MUSASS macro
 (SPG)..33
CVTNAME operand
 @MUSASS macro
 (SPG)..33
D & B Computing Services
 NOMAD
 (OPM)..3
DASD Management System
 (OPM)..36
Data access
 control
 (AUDIT)..30
 (GIM)..5, 19
Data access rule request form
 (OPM)..208
Data Center Scheduling System
 (DCS)
 (OPM)..2
 APOLLO subsystem interface
 (OPM)..16
Data disposal
 TSO command
 (UTIL)..171
 Utility program
 (UTIL)..168
Data Facility
 Dataset Services
 (OPM)..32
 Device Support
 (OPM)..31
 Extended Function
 (OPM)..33
 product
 (OPM)..49
DATA parameter
 access rule
 (ADMIN)..89
 resource rule
 (ADMIN)..123
Data Recovery System
 (OPM)..40
Database management
 ADABAS interface
 (OPM)..10
 IDMS interface
 (OPM)..55
Databases
 access
 (GIM)..8
 general information
 (PLAN)..35

information storage
 (GIM)..7-8
Logonid
 (GIM)..8
 (SPG)..121
recovery
 (UTIL)..131
rules
 (GIM)..8
 (SPG)..159
size
 (GIM)..8
specifications
 (GIM)..50
DATACOM
 (OPM)..28
DATAMANAGER
 (OPM)..29
Dataset
 access control
 (AUDIT)..30
 allocation
 (GIM)..5
 cross-reference report
 (UTIL)..115
 DASD protection
 (AUDIT)..8
 (GIM)..2
 event log
 (UTIL)..25
 execution control
 (GIM)..21
 (SPG)..112
 exit parameter list
 (SPG)..161
 index report
 (UTIL)..52
 name protection
 (GIM)..2
 naming conventions
 (PLAN)..14
 post-validation exit
 (AUDIT)..15
 (GIM)..58
 (SPG)..100
 pre-validation exit
 (AUDIT)..15
 (GIM)..6
 (SPG)..98
prefix
 (PLAN)..39
SVC exits
 (SPG)..96
tape protection
 (AUDIT)..8
 (GIM)..3
USER CALL interface
 (SPG)..113
valid names
 (GIM)..3
violation exit routine
 (AUDIT)..15
 (GIM)..6
 (SPG)..101
Dataset control
 decentralization
 (OPM)..202
Dataset creation
 volume control
 (OPM)..184
Dataset ownership
 (OPM)..202
Dataspaces (VSAM)
 access rule
 (ADMIN)..112
Date
 ACFCKSFT macro
 (SPG)..67
 GSO OPTS record
 (ADMIN)..196
 last Logonid update
 (ADMIN)..22
 last password change
 (ADMIN)..22
 last system access
 (ADMIN)..22
 Logonid suspension
 (ADMIN)..21
DAYS parameter
 SHIFT record
 (GIM)..34
DBLSPC parameter
 ACFRPTNV
 (UTIL)..68
DCMT
 (IDMS)..13
DCON parameter
 system initialization
 (CICS)..65
DCS
 (OPM)..2
 see Data Center Scheduling
 System
 (OPM)..16
DCT
 see Device Control Table
 (SPG)..225, 235

Decentralized control of data (OPM)..202	DELETE parameter
Decentralized environment administrative functions (PLAN)..3	ACFNRULE (UTIL)..159
general information (ADMIN)..99	DELETE subcommand
(AUDIT)..24	access rule (ADMIN)..108, 115
DECOMP field	AUT records (ADMIN)..235
GSO OPTS record (ADMIN)..196	entry records (ADMIN)..144
(AUDIT)..25	general information (ADMIN)..78, 108, 132
OPTS record (AUDIT)..23	Logonid record (ADMIN)..78, 115
DECOMP subcommand access rule (ADMIN)..107	resource rule (ADMIN)..132
resource rule (ADMIN)..131	scope lists (ADMIN)..159
setting (ADMIN)..115	setting (ADMIN)..114
Decompiler	shift/zone records (ADMIN)..173
ACFDCMPL subroutine (SPG)..260	Design philosophy of ACF2 (AUDIT)..1
Default	(GIM)..1
Field Definition Record (SPG)..43	DETAIL parameter
Logonid implementation aids (AUDIT)..19	ACFRPTEL (UTIL)..45
Logonid system option (ADMIN)..196	ACFRPTIX (UTIL)..53
STC Logonid (ADMIN)..197	ACFRPTLL (UTIL)..62
Default CICS Logonids	Device Control Table
LIDREC considerations (CICS)..43	modifications (SPG)..225, 235
DEFAULT parameter	DF/DS
system initialization (CICS)..66	(OPM)..31
DEFINE	DF/DSS
VSAM command (OPM)..141	(OPM)..32
DEFLIB statement	ACF2 interface (OPM)..160
ACFSUB (SPG)..288	DF/EF
DELETE	(OPM)..33
VSAM command (OPM)..141	DFHDCT
DELETE keyword	ISO (CICS)..16
SERVICE parameter (ADMIN)..122	DFHDLPSB
(CICS)..13	ISO (CICS)..16
	DFHFCT
	ISO (CICS)..16

DFHPCT
 ISO
 (CICS)..16
DFHPPT
 ISO
 (CICS)..16
DFTLID field
 (IDMS)..21
DFP
 (OPM)..49
DFP/370
 (OPM)..33
DFSCSGNO
 see Sign-on exit
 (IMS)..43
DFSCTRNO
 see Transaction Authorization
 exit
 (IMS)..43
DFISISO
 see Resource Access Security
 exit
 (IMS)..43
DFT operand
 @CFDE macro
 (SPG)..24
DFT-DEST field
 Logonid record
 (ADMIN)..59
DFT-PFX field
 Logonid record
 (ADMIN)..59
DFT-SOUT field
 Logonid record
 (ADMIN)..60
DFT-SUBC field
 Logonid record
 (ADMIN)..60
DFT-SUBH field
 Logonid record
 (ADMIN)..60
DFT-SUBM field
 Logonid record
 (ADMIN)..60
DFTAD operand
 @CFDE macro
 (SPG)..24
DFTLID field
 GSO OPTS record
 (ADMIN)..196
DFTSTC field
 GSO OPTS record
 (ADMIN)..197

Directories
 ACGRSRC
 (SPG)..146
 global
 (CICS)..41
 (GIM)..7
 (IMS)..17
 local
 (CICS)..41
 (GIM)..7
 (IMS)..17
 local reloading
 (IMS)..17
 MUSASS considerations
 (SPG)..191
 RELOAD transaction
 (IMS)..8
 RESDIR effect
 (IMS)..4
 resident
 (ADMIN)..206
 (IMS)..4
 resource rule
 (GIM)..25
 storage requirements
 (IMS)..19

Directory load
 user request
 (CICS)..154
Disconnect request
 customization
 (CICS)..151
DISOSS/370
 (OPM)..34
Display Logonids
 (OPM)..136, 158
Display Management System
 (OPM)..35
Distributing Printing System
 (OPM)..39
Distribution tape
 processing
 (PLAN)..36
Ditto function
 (ADMIN)..101
DL/I
 sample rules
 (CICS)..25
DMS
 (OPM)..35
DMS/OS
 (OPM)..36
 ACF2 Selectable Unit
 (OPM)..36

Documentation	GS0 EXITS record
distribution	(ADMIN)..187
(PLAN)..10	
processing subroutine	(SPG)..305, 307
(SPGL)..281	
reconstruction routine	(OPM)..171
(SPGL)..282	
supplied	(GIM)..58
(PLAN)..43	
supplied with ACF2	(SPG)..100
(ADMIN)..2	
(AUDIT)..2	
DPS	GS0 EXITS record
(OPM)..39	(ADMIN)..187
DRS	DSNSCOPE field
(OPM)..40	Logonid record
DRWDASDR utility (IBM)	(ADMIN)..52
security considerations	(AUDIT)..24
(AUDIT)..7	
DR1S092A	Dump/restore program
(OPM)..40	pre-processing
DSECT expansion	(SPGL)..114
@SETUP macro	USER CALL
(SPG)..36	(SPGL)..113
DSECT parameter	DUMPAUTH field
ACFINTC macro	ABEND-AID interface
(SPG)..266	(OPM)..5
DSECTs	Logonid record
ACFFDR initialization	(ADMIN)..52
(GIM)..51	(GIM)..8
general information	Dumps
(SPG)..58	ACF2 control
DSET parameter	(GIM)..8
ACFRPTRX	Duquesne Systems, Inc.
(UTIL)..98	SDSI PLUS
ACFRPTXR	(OPM)..111
(UTIL)..121	
DSN operand	DUSER
@SMF macro	(OPM)..137, 159
(SPG)..38	
DSN parameter	DUSER1
ACFDEL	(OPM)..136, 158
(UTIL)..171	
ACFRPTXR	DYL-260
(UTIL)..121	(OPM)..2
DSNGEN	DYLAJOR
(OPM)..142	DYL-260
description	(OPM)..2
(GIM)..58	
(SPG)..97	Dynamic Dataset allocations
general information	@DDSN macro
(AUDIT)..16	(SPGL)..27
(GIM)..3	Dynamic Storage Area (DSA)
	ACF2/CICS
	(CICS)..165
	EASYPROCLIB
	(OPM)..41
	EASYREADER
	(OPM)..41

EASYTRIEVE
 (OPM)..2
ECXA/MVS
 (OPM)..41.1
EJS1102
 JES3 module
 (OPM)..148
Electronic Data Systems
 SUPERWYLBUR
 (OPM)..128
EN
 ACFM function
 (CICS)..111
ENCRYPT field
 GSO PSWD record
 (ADMIN)..203
END parameter
 @TB macro
 (SPG)..301
END subcommand
 (ADMIN)..33
description
 (IMS)..37
setting
 (ADMIN)..115
Enigma Logic, Inc.
 SafeWord
 (OPM)..110
ENQUEUE parameter
 LOGON
 (CICS)..72
Entry lists
 ACFCARE
 (SPG)..255
 commands
 (GIM)..30
Entry Records
 commands
 (ADMIN)..134
 creation
 (ADMIN)..136
 definition
 (GIM)..29
 examples
 (ADMIN)..134
 types
 (ADMIN)..134
Entry validation
 parameter block description
 (SPG)..226, 236
 processing online networks
 (SPG)..133
ENVIRON/1
 (OPM)..42
Environment
 checking concept
 (GIM)..1
Environment Report
 (AUDIT)..47
ERASE parameter
 ACFDEL
 (UTIL)..171
ACFERASE
 (UTIL)..169
ERROR parameter
 ACECLID macro
 (SPG)..61
ACECUCB macro
 (SPG)..63
ACFSACP macro
 (SPG)..74
ES
 ACFM function
 (CICS)..111
ESP
 (OPM)..43
EV
 ACFM function
 (CICS)..111
EXCP
 see Execute Channel Program
 (GIM)..3
EXEC card options
 restrictions
 (OPM)..150
Execute Channel Program
 general information
 (GIM)..3
Execution Checker and Indexed
 Archivist/MVS
 (OPM)..41.1
Execution flow control
 dataset access
 (GIM)..21
 resource access
 (GIM)..26
 system tasks
 (GIM)..28
Execution of other ACF2 utilities
 (UTIL)..11
 TSO CALL command
 (UTIL)..13
Execution of report generators
 ACF2 inactive
 (UTIL)..16

JCL	dataset/program post-validation
(UTIL)..2	(OPM)..171
Execution Scheduling Processor	entry points
(OPM)..43	(UTIL)..129
Exit control area	EXIT #14
ACFAEECA	(OPM)..179
(CICS)..163	exit points
EXIT parameter	(CICS)..159
activating	EXIT 0
(CICS)..159	(IDMS)..16
system initialization	EXIT 14
(CICS)..67	(IDMS)..16
EXIT UCC7	EXIT 2
external dataset security	(IDMS)..16
(OPM)..186	EXIT 2767
JCL submission	(IDMS)..16
(OPM)..186	EXIT 3
Logonid/password verification	(IDMS)..16
(OPM)..186	EXIT 4
EXITINIT parameter	(IDMS)..16
explanation	initialization
(CICS)..159-160	(CICS)..160
system initialization	input validation
(CICS)..67	(OPM)..184
EXITLIDR parameter	IOF job access
explanation	(OPM)..178
(CICS)..159	JES2 Internal Text
system initialization	(OPM)..170
(CICS)..67	JES3 job pre-validation
EXITMSG parameter	(OPM)..147
explanation	JES3 post-validation
(CICS)..159	(OPM)..183
system initialization	JES3 pre-validation
(CICS)..67	(OPM)..183
EXITPOSV parameter	message
explanation	(CICS)..160
(CICS)..159	module relationships JES3
system initialization	(SPG)..238
(CICS)..67	new password
EXITPREV parameter	(OPM)..143, 175
explanation	PANVALET online submit exit
(CICS)..159	(OPM)..144
system initialization	post-validation
(CICS)..68	(CICS)..162
EXITPRUD parameter	pseudo dataset name generator
explanation	(OPM)..142
(CICS)..159	received LID
system initialization	(CICS)..162
(CICS)..68	shutdown
Exits	(CICS)..162
access rule pre-processing	signon/signoff
(SPG)..102	(CICS)..160
dataset pre-validation	specifications
(OPM)..161, 169, 171, 181	(IMS)..14

standard	Exits, installation
(UTIL)..95, 115	(AUDIT)..15
system task validation	access rule post-processing
(OPM)..136, 158	(AUDIT)..15
TLMSXUPD	(GIM)..59
(OPM)..166	(SPG)..103
TOTAL interface	access rule pre-processing
(OPM)..187	(AUDIT)..15
TSO dynamic allocation control	(GIM)..58
(OPM)..184	ACF60SNU
unsupported device messages	(SPG)..108
(CICS)..160	ACGXITP parameter list
unsupported device password	(SPG)..148
(CICS)..161	ACSXP parameter list
violation	(SPG)..161
(OPM)..141, 161	audit considerations
EXITS record	(AUDIT)..13
(GIM)..47	dataset post-validation
DSNGEN exit	(AUDIT)..15
(SPG)..97	(GIM)..58
DSNPOST exit	(SPG)..96
(SPG)..100	dataset pre-validation
EXPPXIT exit	(AUDIT)..15
(SPG)..95	(GIM)..58
GSO	(SPG)..98
(ADMIN)..187	dataset violation
INFOPRE exit	(AUDIT)..15
(SPG)..106	(GIM)..58
INFOPST exit	DSNGEN
(SPG)..107	(SPG)..97
LGNIXIT exit	DSNPOST
(SPG)..88	(SPG)..96
LGNPXIT exit	expired password
(SPG)..90	(AUDIT)..15
MAXTRY field	(GIM)..14
(SPG)..85	(SPG)..95
NEWPXIT exit	EXPPXIT
(SPG)..93	(SPG)..95
RSCXIT2 exit	general information
(SPG)..105	(AUDIT)..13
RULEPRE exit	(GIM)..6, 57
(SPG)..102	(SPG)..96
RULEPST exit	GSO EXITS record
(SPG)..103	(ADMIN)..187
SRCXIT exit	IKJEFLD
(SPG)..109	(SPG)..91
STCXIT exit	INFOPRE
(SPG)..110	(SPG)..106
SVCIXIT exit	INFOPST
(SPG)..111	(SPG)..107
VLDEXIT exit	Infostorage post-processing
(SPG)..99	(AUDIT)..15
	(GIM)..59
	(SPG)..107

Infostorage pre-processing (GIM)..57
(AUDIT)..15 (SPG)..82
(GIM)..59 SVC initialization
(SPG)..106 (GIM)..60
JESx USER01 (SPG)..111
(AUDIT)..15 SVC pre-processing
LGNIXIT (AUDIT)..16
(SPG)..88 SVCIXIT
(SPG)..111
LGNPXIT system task validation
(SPG)..90 (AUDIT)..16
LWA processing (GIM)..60
(GIM)..57 (SPG)..110
new password terminal identification
(AUDIT)..16 (GIM)..57
(GIM)..14 TSO logon operand values
(SPG)..93 (GIM)..57
NEWPXIT TSO post-validation
(SPG)..93 (AUDIT)..16
post-validation (GIM)..57
(SPG)..90 TSO pre-prompt
pre-validation (SPG)..85
(SPG)..88 TSO pre-validation
pseudo DSN (AUDIT)..16
(GIM)..57
(SPG)..97 (GIM)..57
resource post-validation USREFLD
(AUDIT)..16 (SPG)..91
(GIM)..59 VIOEXIT
(SPG)..105 (SPG)..101
resource pre-validation violations
(AUDIT)..16 (SPG)..101
(GIM)..59 VLDEXIT
(SPG)..104 (SPG)..98
RSCXIT1 EXITSHUT parameter
(SPG)..104 explanation
RSCXIT2 (CICS)..159
(SPG)..105 system initialization
(CICS)..68
RULEPRE EXITSNOF parameter
(SPG)..102 explanation
(CICS)..159
RULEPST system initialization
(SPG)..103 (CICS)..68
SEND command interface EXITSNON parameter
(GIM)..59 explanation
(CICS)..159
source name modification system initialization
(AUDIT)..16 (CICS)..68
(GIM)..60
(SPG)..109 EXITUDEV parameter
SRCXIT explanation
(SPG)..109 (CICS)..159
STCXIT system initialization
(SPG)..110 (CICS)..68
summary

EXPAND operand	External environment
ACECLID macro	control considerations
(SPG)..61	(AUDIT)..18
ACECUCB macro	External storage
(SPG)..63	(PLAN)..34
EXPDT parameter (UCC-1)	External subroutines
security considerations	\$ACFGACVT
(OPM)..118	(SPG)..70
Expiration	ACFFSFT
password	(SPG)..68-69
(ADMIN)..50	ACFOOGCB
(AUDIT)..15	(SPG)..72
(EXPIRE field	E1
Logonid record	(OPM)..42
(ADMIN)..52	Fast Dump Restore
Expired Password Exit	(OPM)..45-46
see EXPPXIT	Fast Path Regions
(SPG)..95	(IMS)..4
EXPPXIT exit	Fast pathing support
description	(SPG)..33
(GIM)..58	Fast Virtual Export/Restore
(SPG)..95	(OPM)..44
EXPPXIT field	FASTPTH field
GSO EXITS record	(IDMS)..21
(ADMIN)..187	FASTPTH operand
EXTEND parameter	@MUSASS macro
ACFRPTDS	(SPG)..33
(UTIL)..29	FAVER
Extended User Authentication	(OPM)..44
(ADMIN)..56	FDR
(SPG)..366	(IDMS)..49
APPLDEF record	(OPM)..45-46
(ADMIN)..177	see Field Definition Record
AUTHEXIT record	(GIM)..49
(ADMIN)..180	FDOPEN
Identity Setting	(OPM)..45
(ADMIN)..229	FDROPASS
Extended User Authentication	(OPM)..45
Support	FDR46ASM
(GIM)..32	(OPM)..45
Extending logical system linklist	FDR46OPT
(ADMIN)..189	(OPM)..45
EXTERNAL CALL	Field Definition Record
APF authorized	CSECT creation
(SPG)..117	(SPG)..28
general information	default provided with product
(SPG)..112, 116	(SPG)..43
messages	definition
(SPG)..116	(SPG)..18
MUSASS	description
(SPG)..164	(PLAN)..44
	generation
	(GIM)..50

macros
 (SPG)..18
standard settings
 (AUDIT)..4
system options
 (GIM)..49
Field level security
 application programs
 (OPM)..135
field operand
 @UID macro
 (SPG)..41
File controls
 ADD access
 (CICS)..12
 DELETE access
 (CICS)..13
 READ access
 (CICS)..12
 SERVICE keyword
 (CICS)..12
 UPDATE access
 (CICS)..12
FIND operand
 ACFSVC macro
 (SPG)..78
FLAGS parameter
 @CFDE macro
 (AUDIT)..23
 (SPG)..21, 125, 255
 @TSB macro
 (SPG)..299
Flags, control
 ACALT
 (SPG)..121
 ACDSV
 (SPG)..128
 ACGRSRC
 (SPG)..141
 ACRULE
 (SPG)..159
 ACSXP
 (SPG)..163, 167
 ACTRM
 (SPG)..178
 ACVALD
 (SPG)..181
FLASHes
 general information
 (PLAN)..46
FOCUS
 (OPM)..47

FOR parameter
access rule
 (ADMIN)..89
resource rule
 (ADMIN)..122
FORCE operand
 TSO jobs
 (SPG)..285
Form
 access control
 (OPM)..202
 access request
 (OPM)..196
 data access rule request
 (OPM)..208
FRONTDSF
 (OPM)..45
FRONTFDR
 (OPM)..45
FSRETAIN field
 GSO TSO record
 (ADMIN)..214
Fullscreen logon
 (ADMIN)..12, 62
 see TSO fullscreen logon
 (ADMIN)..247
Function Level Protection
 examples
 (CICS)..141
 program requirements
 (CICS)..141

GCD
 (OPM)..2
GDDM
 (OPM)..48
GDG
 see Generation Data Groups
 (ADMIN)..110
General Information Manual
 description
 (ADMIN)..2
 (PLAN)..43
Generalized resource
 access validation
 (SPG)..104-105, 146
 ACGRSRC interface
 (SPG)..141
 control
 (AUDIT)..40
 (GIM)..7, 24
 facilities to protect
 (GIM)..4

local exits
 (AUDIT)..16
logging report
 (IMS)..5
MUSASS validation
 (SPG)..190
names
 (ADMIN)..119
 (GIM)..25
post-validation exit
 (GIM)..7
pre-validation exit
 (GIM)..7
shift record validation
 (SPG)..67
time-zone adjustment
 (SPG)..69
types
 (AUDIT)..9
 (GIM)..7, 24
Generalized Resource Event Log
 see ACFRPTRV
 (UTIL)..87
Generalized resource rules
 TYPE TVL
 (OPM)..184
 volume validation
 (OPM)..184
Generation Data Groups (GDG)
 access rule
 (ADMIN)..110
GET operand
 ACF\$TCB macro
 (SPG)..65
GFP019A CLIST
 Logonid maintenance
 (OPM)..180
Global Console Director
 (OPM)..2
Global directories
 CICS considerations
 (CICS)..41
 rebuilding
 (IMS)..17
 RESDIR GSO record
 (IMS)..17
Global Resource Sharing
 (OPM)..49
Global System Option (GO)
 APPLDEF
 (GIM)..46
 AUTHEXIT
 (GIM)..46
 AUTOERAS
 (GIM)..46
 BACKUP
 (GIM)..46
 BLPPGM
 (GIM)..47
 converting ACFFDR macros
 (SPG)..56
 defining trivial fields
 (IMS)..38
 EXITS
 (GIM)..47
 general information
 (GIM)..35
 LINKLST
 (GIM)..47
 LOGPGM
 (GIM)..47
 MAINT
 (GIM)..47
 NJE
 (GIM)..47
 options defined
 (GIM)..46
 OPTS
 (GIM)..47
 OPTS STC field
 (IMS)..19
 PPGM
 (GIM)..48
 PSWD
 (GIM)..48
 record commands
 (ADMIN)..236
 record definitions
 (ADMIN)..174
 record examples
 (ADMIN)..174
 record fields
 (ADMIN)..177
 records names
 (ADMIN)..175
 RESDIR
 (GIM)..48
 RESDIR record
 (IMS)..4
 RESRULE
 (GIM)..48
 RESVOLS
 (GIM)..48
 SAFMAPS
 (GIM)..48
 SAFSAFE
 (GIM)..48

SECVOLS	HASP/JES2 Spool Transfer Program
(GIM)..49	(OPM)..51
selection	HAVE operand
(PLAN)..15	ACFSVC macro
set control boundaries	(SPG)..78
(AUDIT)..5	HEADER parameter
TSO	ACFRPTNV
(GIM)..49	(UTIL)..68
TSOCRT	HELP subcommand
(GIM)..49	(ADMIN)..33
TSOKEYS	definition
(GIM)..49	(PLAN)..32
TSOTWX	setting
(GIM)..49	(ADMIN)..115
TSO2741	Hexadecimal fields
(GIM)..49	Logonid record
WARN	(ADMIN)..66
(GIM)..49	Hexadecimal notation
GMTEXT parameter	resource rule
system initialization	(CICS)..34
(CICS)..69	Hierarchical Storage Management
Goal Systems International, Inc.	(OPM)..53
FAVER	HJSTEDIT
(OPM)..44	(OPM)..51
PDSMAN	HJSTP
(OPM)..95	(OPM)..51
Good Morning Message	HM
(IDMS)..4	ACFM function
Gordian Systems, Inc.	(CICS)..112
Access Key	Hogan Systems
(OPM)..7.1	Online Delivery System
Group definition entry	(OPM)..52
(GIM)..50	HSM
GROUP operand	(OPM)..53
@CFDE macro	HSM2
(SPG)..23	ACF2 interface
GRS	(OPM)..153, 155
(OPM)..49	command validation
GSO	(OPM)..155
see Global System Options (GSO)	HT
(ADMIN)..174	ACFM function
GSOAID	(CICS)..113
conversion aid	IAG type code
(ADMIN)..230	definition
converting to new release	(GIM)..24
(GIM)..29	IATISDV
H & W Computer Systems	(SPG)..241
CPMS	IATISEN
(OPM)..26	(SPG)..240
SYSD	IATISIR
(OPM)..113	(SPG)..241

IATISJB	DF/DSS
(SPG)..239	(OPM)..32
IATISLG	DF/EF
(SPG)..239, 241	(OPM)..33
IATISNJ	DFP/370
(SPG)..239	(OPM)..33
IATMSMS	DISOSS/370
(SPG)..241	(OPM)..34
IATOISR	DMS
(SPG)..240	(OPM)..35
IATOSDR	GDDM
(SPG)..240	(OPM)..48
IATOSNT	GRS
(SPG)..241	(OPM)..49
IATSIJS	HJSTP
(SPG)..241	(OPM)..51
IATSIOU	HSM
(SPG)..240	(OPM)..53
IATUX28	ICF
(SPG)..239, 249	(OPM)..33
IATUX29	IIAS
(SPG)..240, 250	(OPM)..2
IATUX33	IIPS
(SPG)..239	(OPM)..2
IATYISD	IIS
(SPG)..238	(OPM)..2
IATYJDAB	IMS/VS
(SPG)..238	(OPM)..56
IATYJDS	NCCF
(SPG)..238	(OPM)..70
IATYJSQ	NTO
(SPG)..238	(OPM)..72
IATYWSP	PCF
(SPG)..238, 241	(OPM)..93-94
IBM	RACE
PCF	(OPM)..101.2
(ADMIN)..59	RMDS
IBM Corporation	(OPM)..104
ACF/TCAM	SESSION MANAGER
(OPM)..9	(OPM)..3
ADF	SLR
(OPM)..12	(OPM)..3
ADRS	SPMII
(OPM)..2	(OPM)..3
ATMS II	TLCs
(OPM)..2	(OPM)..3
BTS	VSAPL
(OPM)..2	(OPM)..124
CICS	VSPC
(OPM)..23	(OPM)..125
CPCS	VSTSIO
(OPM)..2	(OPM)..126
DF/DS	
(OPM)..31	

IBMmvs/DECnet GATEWAY
(OPM)..54
id operand
 @MLID macro
 (SPG)..31
 @MUSASS macro
 (SPG)..33
ID parameter
 ##ACFX29 macro
 (SPG)..250
 ACFRPTEL
 (UTIL)..45
 ACFRPTRV
 (UTIL)..88
IDCAMS utility
 ACFERASE
 (UTIL)..168
IDD
 (IDMS)..13, 46
Identification section
 examples
 (ADMIN)..23
 Logonid record
 (ADMIN)..21, 49
 (AUDIT)..58
Identity Setting
 Structured Application records
 (ADMIN)..229
IDLE field
 description
 (IMS)..11
 GSO TSOTWX record
 (ADMIN)..218
 Logonid record
 (ADMIN)..57
 (AUDIT)..28
 (CICS)..38
 (IMS)..3, 11
 maximum between transactions
 (ADMIN)..22
IDLE TIME
 reset IMS
 (OPM)..168
IDMS
 (OPM)..55
 ACF2 interface
 (IDMS)..1-2
 (OPM)..179
 address space control
 (IDMS)..21
 area access rules
 (IDMS)..36
 area validation
 (IDMS)..7
 interface
 (AUDIT)..12
 (PLAN)..38
 Logonid record field
 (ADMIN)..52
 program safelist
 (IDMS)..6
 sign-on validation
 (GIM)..12
 special Logonids
 (IDMS)..11
 subschema validation
 (IDMS)..7
 IDMS interface
 installation Release 4.0 and
 above
 (IDMS)..40
 IDMS Support Manual
 description
 (ADMIN)..3
 (PLAN)..44
 IDMS support modules
 ACFA2VLD
 (IDMS)..19
 IDMSDBA
 (IDMS)..49
 IDMSPROF field
 Logonid record
 (ADMIN)..57
 (IDMS)..9
 IDMSPRVS field
 Logonid record
 (ADMIN)..57
 (IDMS)..9
 IEFDB401
 (OPM)..184
 IEHDASDR utility (IBM)
 security considerations
 (AUDIT)..7
 IF operand
 LIST subcommand
 (IMS)..9
 IF parameter
 ACFRPTSL
 (UTIL)..109
 IFG092A
 (OPM)..40
 IGX00024
 (OPM)..155
 HSM SVC 109
 (OPM)..53
 IIAS
 (OPM)..2

ACF2 interface
(OPM)..185

IIPS
(OPM)..2

ACF2 interface
(OPM)..185

IIS
(OPM)..2

IKJEFLA load module
(SPG)..85

IKJEFLD exit
description
(SPG)..91

TSO logon pre-prompt exit
(SPG)..85

IKTWTM1
NTO sample exit
(OPM)..72

IKTWTTY0
(OPM)..72

Implementation Planning Guide
description
(ADMIN)..3
(PLAN)..45

Implementation schedule
examples
(PLAN)..8

general information
(PLAN)..7

Implementation Team
definition
(PLAN)..3

documentation
(PLAN)..10

establishing
(PLAN)..8

function
(PLAN)..5

selection criteria
(PLAN)..4

IMS
field description
(IMS)..11

force sign-on format display
(OPM)..152

IDLE TIME
(OPM)..168

interface
(PLAN)..39

Logonid record field
(ADMIN)..52
(AUDIT)..28
(IMS)..13

protection transactions
(GIM)..4

reset IDLE TIME
(OPM)..168

sign-off processing
(OPM)..167

sign-on processing
(OPM)..167

sign-on screens
(OPM)..167

sign-on validation
(GIM)..5, 12

IMS options
see Parameter selection
(IMS)..43

IMS support
activate
(IMS)..14

installation
(IMS)..28

IMS transaction
description
(ADMIN)..48

IMS transaction grouping
see NOTE 4
(SPG)..355

IMS transactions
ADF validation
(OPM)..214

IMS/VS
(OPM)..56

INCLUDE field
shift record
(ADMIN)..166, 171

Index
high-level
(PLAN)..14

INDEX field
GSO RESRULE record
(ADMIN)..208

Index Systems, Inc.
PACE
(OPM)..74

INFO operand
@DDSN macro
(SPG)..27

@SMF macro
(SPG)..38

INFOCLS operand
@CFDE macro
(SPG)..24

INFOFLG operand
@CFDE macro
(SPG)..24

INFOLIST field
 GSO OPTS record
 (ADMIN)..197
INFOMAIL
 (OPM)..3
INFOPRE
 exit description
 (GIM)..59
 (SPG)..106
 GSO EXITS record
 (ADMIN)..187
INFOPOST
 exit description
 (GIM)..59
 (SPG)..107
 GSO EXITS record
 (ADMIN)..187
Informatics General Corporation
 INQUIRY
 (OPM)..58
Informatics, Inc.
 ANSWER/DB
 (OPM)..14
 ANSWER/2
 (OPM)..2
 MARK IV
 (OPM)..3
Information Builders Inc.
 FOCUS
 (OPM)..47
Information call
 sample sequence
 (SPG)..92
Information Management System
 (OPM)..56
 @IMSGEN macro
 (IMS)..15
 ACF command usage
 (IMS)..37
 ACF2 interface
 (AUDIT)..9
 ACF2 support modules
 (IMS)..5
 controlling
 (IMS)..20
 general information
 (IMS)..2
 (PLAN)..39
 interface
 (PLAN)..39
 option selection
 (IMS)..14
 storage estimates
 (IMS)..19

support manual
 (ADMIN)..3
 (PLAN)..44
transaction
 (ADMIN)..48
Information storage database
 (GIM)..29
 ACGRSRC interface
 (SPG)..141
entry lists
 (OPM)..140
general information
 (GIM)..7, 29
INFOPRE exit
 (SPG)..106
INFOPOST exit
 (SPG)..107
Information Storage Update Log
 see ACFRPTEL
 (UTIL)..44
INFOSTG/NOINFOSTG field
 GSO AUTHEXIT record
 (ADMIN)..180
INHERIT field
 GSO NJE record
 (ADMIN)..192
INIT parameter
 ACFERASE
 (UTIL)..169
Initial Program Load
 general information
 (PLAN)..18
Initialization
 ACF2 control blocks
 (IMS)..3
 dependent region
 (IMS)..4
 parameter module ACF\$Ixxx
 (IMS)..3
 processing
 (IMS)..3
 System
 (IDMS)..3
Initialization exit
 explanation
 (CICS)..160
 user-defined
 (CICS)..160
INLINE
 ACFGUCB macro
 (SPG)..72
 ACFSET macro
 (SPG)..195

	scope records
MODCOPY	(ADMIN)..151
(OPM)..133	
MODGENER	(ADMIN)..114
(OPM)..133	
Innovation Data Processing	shift records
ABR	(ADMIN)..165
(OPM)..6	
COMPAKTOR	specifying attribute fields
(OPM)..25	(IMS)..39
FDR	zone record
(OPM)..45-46	(ADMIN)..167
INPUT parameter	INSTALL parameter
ACFRPTSL	ACFRPTDS
(UTIL)..108	(UTIL)..28
Input service	Installation
internal reader	ACF2/IDMS interface Release 4.0
(SPG)..238	and above
networking exit description	(IDMS)..40
(SPG)..242	general information
work area	(PLAN)..35
(SPG)..238	IMS support instructions
Input source	(IMS)..28
protection	procedure
(GIM)..4	(SPG)..4
support	SMP
(GIM)..30	(OPM)..177
verification	Installation exits
(GIM)..14	description
Input source record	(GIM)..57
(ADMIN)..134	general information
examples	(GIM)..6-7
(ADMIN)..134-135	report generators
Input/output files	(UTIL)..129
report generators	Installation procedure
(UTIL)..3	(CICS)..44
INQUIRY	Installation Security Officer
(OPM)..58	ACF2/CICS
INSERT logonids	(CICS)..15
(IDMS)..11	appointment
INSERT subcommand	(PLAN)..8
@ZEROFLD effect	definition
(IMS)..39	(PLAN)..3
CICS tasks	function
(CICS)..42	(PLAN)..4
description	INSTYPE field
(ADMIN)..66, 74	@GRCE macro
(IMS)..39	(IDMS)..26
entry records	special uses
(ADMIN)..138	(IDMS)..29
GSO records	Integrated Catalog Facility
(ADMIN)..231	(OPM)..33
Logonid record	Integrated Data Dictionary
(ADMIN)..73	(IDMS)..13, 46

Integrated Database Management System	HSM2/ACF2
(OPM)..55	(OPM)..153, 155
Integrity	IDMS
(PLAN)..2	(AUDIT)..12
data	IDMS/ACF2
(GIM)..1	(OPM)..179
operating system	IIAS/ACF2
(GIM)..2	(OPM)..185
VSAM clusters	IIPS/ACF2
(SPG)..194	(OPM)..185
Intel Systems Corporation	IMS
SYSTEM 2000	(AUDIT)..9
(OPM)..114	(PLAN)..39
INTERACT	INTERCOMM/ACF2
(OPM)..59	(OPM)..172
Interactive Instructional	IOF/ACF2
Authoring System	(OPM)..178
(OPM)..2	JES3/ACF2
Interactive Instructional	(OPM)..183
Presentation System	NCCF/ACF2
(OPM)..2	(OPM)..156
Interactive Output Facility	not required
(OPM)..61	(OPM)..2
Intercepts	other products
control data access	(OPM)..2
(GIM)..5	TLMS II/ACF2
general information	(OPM)..166
(PLAN)..30	TOTAL/ACF2
INTERCOM field	(OPM)..187
Logonid record	TSO
(ADMIN)..24, 60	(PLAN)..39
INTERCOMM	UCC7/ACF2
(OPM)..60	(OPM)..186
ACF2 interface	Interfacing with ACF2
(OPM)..172	(SPG)..112
command limiting	Interlink Computer Sciences
(OPM)..172	DECNET
Interface	(OPM)..54
ADF/ACF2	Internal controls
(OPM)..214	ensuring
Interfaces	(AUDIT)..18
(CICS)..1	Internal reader
(IMS)..1	JES2 initialization
ACMCB/ACUCB	(SPG)..225, 235
(SPG)..63	Internal storage
application language/ACF2	(PLAN)..34
Infostorage	Interpreter
(OPM)..176	access rule
CICS	(SPG)..264
(AUDIT)..10	resource rule
(PLAN)..38	(SPG)..262
DF/DSS/ACF2	INTRDR parameter
(OPM)..160	ACFSUB
	(SPG)..287

(UTIL)..164
INTTYPE field
 @GRCE macro
 (IDMS)..26
 special uses
 (IDMS)..29
Invalid Password/Authority Log
 description
 (IMS)..5
 see ACFRPTPW
 (UTIL)..80
IOF
 (OPM)..61
ACF2 interface
 (OPM)..178
IP Sharp Associates
 APL
 (OPM)..15
IPL
 acf2/MVS Release 4.1
 (SPG)..15
 see Initial Program Load
 (PLAN)..18
ISGGRNIO
 GRS exclusion list
 (OPM)..49
ISO
 see Installation Security Officer
 (PLAN)..3
ISPF
 program pathing
 (OPM)..174
 report generator execution
 (UTIL)..8
 utility execution
 (UTIL)..11
IT
 see Implementation Team
 (PLAN)..3
ITR type code
 definition
 (GIM)..24
JARS
 (OPM)..3
JCL
 batch submission utility
 (UTIL)..166
 creation
 (SPG)..85
 database recovery
 (UTIL)..143
 executing report generators
 (UTIL)..2
 field of Logonid record
 (ADMIN)..24, 60
 job submission control
 (OPM)..150
 utility execution
 (UTIL)..11
JCLCHECK
 (OPM)..62
JCLSCAN
 JOB scan routine
 (OPM)..182
JCT
 see Job Control Table
 (SPG)..225, 235
JES
 general information
 (PLAN)..41
 local exits
 (AUDIT)..15
 NJE considerations
 (SPG)..336
 submitting jobs
 (IMS)..33
 validation processing
 (IMS)..4
JES2
 /*PROCLIB process
 (OPM)..4
 \$\$USER01 inline code
 (SPG)..226, 236
 \$\$UW110A macro
 (OPM)..4
ACF2 exits
 (SPG)..220, 230
code test message format
 (SPG)..227, 237
detailed information
 (SPG)..215, 225, 235
HJSTP interface
 (OPM)..51
installation considerations
 (SPG)..11
Internal Text exit
 (OPM)..170
INTRDR security
 (OPM)..151, 163
job submission updates
 (OPM)..150
modification testing
 (SPG)..227, 237
NJE considerations
 (SPG)..224, 234

NJE Network control mechanism
 (OPM)..139
restricting job inheritance
 (OPM)..151, 163
SP Interface
 (SPG)..215
SYSMODs required
 (SPG)..342
transmitting passwords
 (SPG)..224, 234

JES3

##ACFX29 job terminator
 (SPG)..249
##USER01 pre-validation exit
 (SPG)..250
ACF2 exits
 (SPG)..241
code test message format
 (SPG)..251
control block usage
 (SPG)..238
installation considerations
 (SPG)..12
JOB class interface
 (OPM)..183
job class validation
 (OPM)..183
job validation
 (SPG)..238, 248
modification testing
 (SPG)..246
network inherited jobs
 (SPG)..248
networking considerations
 (SPG)..247
password considerations
 (SPG)..248
SP1.3 test message format
 (SPG)..251
SYSMODs required
 (SPG)..342

JINIT operand
 @SMF macro
 (SPG)..39

JJS102

 JES3 module
 (OPM)..148

Job Accounting Report Subsystem
 (OPM)..3

JOB card options
 restrictions
 (OPM)..150

Job class
 validation
 (OPM)..183

Job Control Table
 modifications
 (SPG)..225, 235

Job end-of-reader exit
 description
 (SPG)..242

Job Entry Subsystem (IBM)
 see JES
 (PLAN)..41

JOB field
 batch validation
 (ADMIN)..20
 Logonid record
 (ADMIN)..23, 52
 (AUDIT)..28

Job inheritance
 restrictions
 (OPM)..151, 163

Job initialization exit
 description
 (SPG)..241

Job Post-Validation Exit
 description
 (SPG)..244

Job Pre-Validation Exit
 description
 (SPG)..243
 see ##USER01
 (SPG)..226, 236

JOBCK field
 GSO OPTS record
 (ADMIN)..52, 197

JOBCOPY utility
 examples
 (UTIL)..166
 files
 (UTIL)..166
 general information
 (ADMIN)..241
 parameters
 (UTIL)..166

JOBFROM card
 ACFRSET
 (SPG)..195

HJSTP interface
 (OPM)..51

insertion
 (OPM)..182

MUSASS submission
 (SPG)..196

requirements
 (IMS)..33

JOBFROM field
 Logonid record
 (ADMIN)..52

MUSASS
 (SPG)..193

JOBFROM parameter
 ACFSET macro
 (SPG)..195

JOBMASK parameter
 ACFRPTCR
 (UTIL)..18

ACFRPTDS
 (UTIL)..26

ACFRPTEL
 (UTIL)..45

ACFRPTIX
 (UTIL)..53

ACFRPTJL
 (UTIL)..56

ACFRPTLL
 (UTIL)..61

ACFRPTPP
 (UTIL)..74

ACFRPTPW
 (UTIL)..80

ACFRPTRL
 (UTIL)..85

Johnson Systems, Inc.

 JARS
 (OPM)..3

 UMAX
 (OPM)..3

Journaling

 access violations
 (IMS)..3, 5

 allowed accesses
 (IMS)..3, 5

 invalid access attempt
 (CICS)..35
 (IMS)..26

 invalid passwords
 (IMS)..5

 options
 (IMS)..8

 resource access
 (CICS)..35
 (IMS)..26

Journalling

 access validation
 (SPG)..98

 access violations
 (SPG)..101

dataset access
 (SPG)..113

invalid access attempt
 (IDMS)..38
 (SPG)..113

MUSASS Logonid considerations
 (SPG)..192

resource access
 (IDMS)..38
 (SPG)..116

TSO commands
 (SPG)..295

JSCWORK

 JCLSCAN mapping macro
 (OPM)..182

JTERM operand
 @SMF macro
 (SPG)..39

JTRACE operand
 @SMF macro
 (SPG)..38

KEY parameter
 @RB macro
 (SPG)..301

 @TCB macro
 (SPG)..299

ACECUCB macro
 (SPG)..64

ACFNRULE
 (UTIL)..159

KEY/MASTER
 (OPM)..3

KEYEXCES

 error reporting
 (UTIL)..33

KEYWORDS field

 GSO TSOKEYS record
 (ADMIN)..217

KOMAND system

 use
 (OPM)..63

LAB

 see Lookaside buffer
 (ADMIN)..246

 see Lookaside Buffer Support
 (SPG)..133

LAB entry
 (SPG)..136

LAB field
 ACFRECVR
 (UTIL)..137

ACFRPTJL
 (UTIL)..60
ACFRPTLL
 (UTIL)..65
ACFRPTPW
 (UTIL)..84
Label, symbolic
##ACFX28 macro
 (SPG)..249
##ACFX29 macro
 (SPG)..250
ACECLID macro
 (SPG)..61
ACECUCB macro
 (SPG)..63
ACFCKSFT macro
 (SPG)..67
ACFCKZON macro
 (SPG)..69
ACFGACVT macro
 (SPG)..70
ACFGDATA macro
 (SPG)..71
ACFGUCB macro
 (SPG)..72
ACFINTC macro
 (SPG)..266
ACFSCP macro
 (SPG)..74
ACFSET macro
 (SPG)..194
ACFSVC macro
 (SPG)..78
LABEXP field
 GSO OPTS record
 (ADMIN)..197
LABNUM field
 GSO OPTS record
 (ADMIN)..197
LASTTCB parameter
@RB macro
 (SPG)..301
LazerLock
 (OPM)..64
LEADER field
 ACSALTCK
 (SPG)..275
 Logonid record
 (ADMIN)..26, 53
 (AUDIT)..22
LENGTH field
 GSO TSOTWX record
 (ADMIN)..218
 GSO TSO2741 record
 (ADMIN)..220
LGN-ACCT field
 Logonid record
 (ADMIN)..60
LGN-INDX field
 Logonid record
 (ADMIN)..60
LGN-MSG field
 Logonid record
 (ADMIN)..60
LGN-PERF field
 Logonid record
 (ADMIN)..60
LGN-PROC field
 Logonid record
 (ADMIN)..60
LGN-RCVR field
 Logonid record
 (ADMIN)..60
LGN-SIZE field
 Logonid record
 (ADMIN)..24, 61
LGN-TIME field
 Logonid record
 (ADMIN)..61
LGN-UNIT field
 Logonid record
 (ADMIN)..61
LGNIXIT exit
 description
 (GIM)..57
 (SPG)..88
LGNIXIT field
 GSO EXITS record
 (ADMIN)..187
LGNPARM exit
 description
 (GIM)..57
LGNPARMS field
 GSO EXITS record
 (ADMIN)..187
LGNPXIT exit
 description
 (GIM)..57
 (SPG)..90
LGNPXIT field
 GSO EXITS record
 (ADMIN)..188
LGNTERM field
 GSO EXITS record
 (ADMIN)..188

LIB parameter
 ACFSUB
 (UTIL)..164
LIBRARIAN
 (OPM)..66
LIBRARY field
 GSO BLPPGM record
 (ADMIN)..186
 GSO LINKLST record
 (ADMIN)..189
 GSO MAINT record
 (ADMIN)..191
LID field
 @DDSN macro
 (SPG)..27
 @SMF macro
 (SPG)..38
 ACFRPTXR
 (UTIL)..120
 GSO MAINT record
 (ADMIN)..191
Logonid record
 (ADMIN)..49
LID parameter
 ACFRPTRX
 (UTIL)..98
LIDFIELD
 GSO AUTHEXIT record
 (ADMIN)..180
LIDFIELD parameter
 system intialization
 (CICS)..70
LIDIDMPC field
 Logonid record
 (IDMS)..9
LIDIDMPV field
 Logonid record
 (IDMS)..9
LIDI1FLG
 (OPM)..143
LIDMAIDM field
 Logonid record
 (IDMS)..9
LIDMASK parameter
 ACFRPTDS
 (UTIL)..26
LIDMUOPT field
 Logonid record
 (IDMS)..9
LIDMUPGM field
 Logonid record
 (IDMS)..9
 LIDRECL field
 GSO OPTS record
 (ADMIN)..197
 LIDSCOPE field
 Logonid record
 (ADMIN)..53
 (AUDIT)..24
 LIKE operand
 CHANGE subcommand
 (ADMIN)..75, 78
 (IMS)..41
 DELETE subcommand
 (IMS)..42
 LINE field
 GSO TSO record
 (ADMIN)..214
 Logonid record
 (ADMIN)..61
 Link Pack Area
 definition
 (PLAN)..34
 LINK symbol
 default value
 (SPG)..59
 LINKLST
 GSO record
 (ADMIN)..189
 (AUDIT)..43
 (GIM)..47
 LIST parameter
 @CFDE macro
 (AUDIT)..23
 (SPG)..21
 ACFNRULE
 (UTIL)..160
 LIST subcommand
 * operand
 (IMS)..42
 AUT records
 (ADMIN)..234
 description
 (IMS)..43
 entry records
 (ADMIN)..143
 examples
 (AUDIT)..25
 IF operand
 (IMS)..11
 Logonid record
 (ADMIN)..76
 scope records
 (ADMIN)..158
 setting
 (ADMIN)..114

shift/zone records
 (ADMIN)..172

Load libraries
 scanning concatenations
 (OPM)..169

LOADDIR field
 @GRCE macro
 (IDMS)..27

LOADMODS job
 unloading USERMOD files
 (OPM)..133

Local directories
 CICS considerations
 (CICS)..41

 reloading
 (IMS)..17

Local exits
 see Exits
 (ADMIN)..194

Local Logonid fields
 ACFFDR and LIDREC
 (SPG)..25

Local System Queue Area
 definition
 (PLAN)..34

LOG access permission
 access rule
 (ADMIN)..89

 resource rule
 (ADMIN)..123

LOG mode
 conversion
 (PLAN)..25

 definition
 (AUDIT)..50

 (GIM)..9

LOG parameter
 ACFRPTRV
 (UTIL)..87

LOG setting
 definition
 (ADMIN)..198

LOGGING parameter
 ACFRPTDS
 (UTIL)..27

Logging reports
 general information
 (AUDIT)..44

 MUSASS entries
 (SPG)..192

 program usage
 (ADMIN)..190

 records suppression
 (SPG)..284

Logical input source
 protection
 (GIM)..30

 translation
 (GIM)..29

LOGO signon
 (CICS)..9

Logon
 hardcopy device support
 (ADMIN)..15

 Logon Work Area processing
 (GIM)..57

 operand values alteration
 (GIM)..57

 procedure
 (ADMIN)..9

 see sign-on procedure
 (ADMIN)..17

TSO
 (OPM)..140

 TSO fullscreen
 (GIM)..12

 TSO fullscreen procedure
 (ADMIN)..12

 TSO procedure
 (ADMIN)..9

LOGON parameter
 system intialization
 (CICS)..72

Logon processing
 buffer format
 (SPG)..85

 exits
 (AUDIT)..16

 (GIM)..57

 (SPG)..88, 90

 JCL created
 (SPG)..85

 non-standard parameters
 (SPG)..86

NOUADS
 (SPG)..85

password safeguards
 (SPG)..86

TSO
 (GIM)..11

UADS
 (SPG)..85

Logon validation
 ACF2/NCCF interface
 (OPM)..156

Logon Work Area
 address
 (SPG)..91

LOGONCK field
 GSO TSO record
 (ADMIN)..214
Logonid
 IDMS signon
 (IDMS)..3
Logonid Access Report
 description
 (CICS)..36
 (GIM)..54
 (IDMS)..39
 (IMS)..5, 27
 see ACFRPTRX
 (UTIL)..95
LOGONID card
 ACFSUB
 (SPG)..287
 multiple in batch jobs
 (SPG)..287
Logonid database
 alternate
 (UTIL)..97, 119
 recovery
 (UTIL)..134
 synchronization utility
 (UTIL)..161
 updating ACALT
 (SPG)..121
Logonid Modification Log
 see ACFRPTLL
 (UTIL)..61
Logonid record
 (OPM)..140
 ACALT updating
 (SPG)..122
 access request form
 (OPM)..196
 access validation
 (SPG)..275
 ACFCDSP display routine
 (SPG)..257
 altering
 (AUDIT)..58
 assignment
 (OPM)..208
 authorization field
 (IMS)..9
 batch jobs
 (GIM)..12
 building
 (ADMIN)..66, 73
 (CICS)..21
 (IDMS)..32
 (IMS)..23, 39
 (PLAN)..20
 change authority
 (AUDIT)..58
 changing
 (ADMIN)..25, 67, 75
 (IMS)..41
 CICS considerations
 (CICS)..37
 CICS operators
 (CICS)..17
 CICS regions
 (CICS)..42
 CICS signon
 (CICS)..8
 CICS/ACFM transaction
 (ADMIN)..48
 compression
 (GIM)..50
 compression algorithm
 (SPG)..31
 condense
 (SPG)..61
 controls
 (GIM)..13
 critical fields
 (AUDIT)..27
 decentralized control
 (OPM)..139
 defaults
 (AUDIT)..19
 (IMS)..13
 (PLAN)..20
 deletion
 (ADMIN)..25, 78
 (IMS)..42
 display authority
 (AUDIT)..58
 displaying
 (ADMIN)..76
 (AUDIT)..58
 (IMS)..38, 43
 (OPM)..136-137, 158-159
 (SPG)..29-30
 examples
 (ADMIN)..22, 48
 (CICS)..21
 (IDMS)..32
 (IMS)..12, 23
 field definition
 (GIM)..50
 field types
 (ADMIN)..65
 (SPG)..20, 42

fields
 (ADMIN)..49
forced revalidation
 (OPM)..157
from Signon Table
 (CICS)..175
general information
 (AUDIT)..20
 (GIM)..10
IDMS address space
 (IDMS)..11
IDMS considerations
 (IDMS)..9
IDMS users
 (IDMS)..12
IMS considerations
 (IMS)..11
IMS Control Region
 (IMS)..12
IMS default definition
 (IMS)..8
IMS operators
 (IMS)..13
ISO considerations
 (CICS)..17
JES2 select default options
 (OPM)..150
length option (GSO)
 (ADMIN)..197
local fields
 (SPG)..20
maintenance
 (IMS)..35
mini-record
 (SPG)..61
modifications via ACALT
 (SPG)..123
MPR
 (IMS)..12
MUSASS Considerations
 (SPG)..192
no password required
 (ADMIN)..54
predefined fields
 (AUDIT)..57
prototype
 (SPG)..122
restricted command list
 (SPG)..291
revalidation
 (OPM)..138
sections
 (ADMIN)..21

sensitive fields
 (AUDIT)..28
 (SPG)..192
size considerations
 (SPG)..335
SPF maintenance screens
 (OPM)..154, 165
suspension
 (IMS)..3
temporary
 (ADMIN)..52
TSO logon
 (ADMIN)..9
 (SPG)..85
unalterable fields
 (AUDIT)..29
validation
 (OPM)..147, 170

LOGPGM

 GSO record
 (ADMIN)..190
 (AUDIT)..42
 (GIM)..47
 logging considerations
 (ADMIN)..222

LOGSHIFT field

 access reporting
 (UTIL)..80
 Logonid record
 (ADMIN)..53, 164
 (GIM)..34

LOOK

 (OPM)..67

Lookaside buffer

 operator commands
 (ADMIN)..246

Lookaside buffer support

 (SPG)..133-139

ACFLAB macro
 (SPG)..133-135

ACFLABE macro
 (SPG)..135-136

ACVALD processing
 (SPG)..137, 139

adding entry
 (SPG)..138

cleanup processing
 (SPG)..139

deleting entry
 (SPG)..138

entry searching
 (SPG)..138

expire time
 (SPG)..137

incrementing count (SPG)..139	ACFCKSFT (SPG)..67
information call processing (SPG)..139	ACFCKZON (SPG)..69
LAB parameter block (SPG)..133	ACFGACVT (SPG)..70
Logonid database (SPG)..137	ACFGDATA (SPG)..71
Lookaside buffer entry (SPG)..135	ACFGUCB (SPG)..72
processing (SPG)..136-137	ACFINCVT (SPG)..73
SMF journaling (SPG)..139-140	ACFINTC (SPG)..266
storage allocation (SPG)..137	ACFSCP (SPG)..74
validation processing (SPG)..139	ACFSVC (SPG)..78
LPA	Macros, mapping
see Link Pack Area (PLAN)..34	ACALT (SPG)..121
LSQA	ACDSV (SPG)..126
see Local System Queue Area (PLAN)..34	ACFLAB (SPG)..133
LTXF/MVS	ACFLABE (SPG)..135
Logon Timeout Extension Facility/MVS..67.1	ACFNMLG (SPG)..243
Macros	ACGRSRC (SPG)..141
@CFDE (SPG)..20	ACLSCOPE (SPG)..58
@CMD (SPG)..297	ACRULE (SPG)..159
@CSREF (SPG)..302	summary (SPG)..58
@IMS (IMS)..7	MAIL field Logonid record (ADMIN)..24, 61
@IMSGEN (IMS)..15	MAINT GSO record (ADMIN)..191
@RB (SPG)..300	(AUDIT)..43 (GIM)..47
@TCB (SPG)..299	GSO record logging suppression (SPG)..284
FDR summary (SPG)..18	logging considerations (ADMIN)..222
Macros, functional (SPG)..60	MAINT field Logonid record (ADMIN)..53
ACECLID (SPG)..61	
ACECUCB (SPG)..63	
ACF\$TCB (SPG)..65	

Maintenance
 ACF2
 (OPM)..148, 177
 general information
 (GIM)..61
 (PLAN)..35
 Logonids
 (OPM)..154, 165, 180
 minimum level
 (PLAN)..34
 Maintenance program usage
 MAINT option
 (ADMIN)..191
 Manager Software Products, Inc.
 DATAMANAGER
 (OPM)..29
 MANTIS
 (OPM)..3
 Mapping macros
 see Macros
 (SPG)..58
 MARK IV
 (OPM)..3
 MASK parameter
 ACFRPTCR
 (UTIL)..18
 ACFRPTDS
 (UTIL)..26
 ACFRPTEL
 (UTIL)..45
 ACFRPTJL
 (UTIL)..56
 ACFRPTLL
 (UTIL)..61
 ACFRPTPP
 (UTIL)..73
 ACFRPTPW
 (UTIL)..80
 ACFRPTRL
 (UTIL)..85
 ACFRPTRV
 (UTIL)..88
 ACFRPTSL
 (UTIL)..108
 Masking
 access rule
 (ADMIN)..92
 (AUDIT)..33, 66
 (GIM)..19
 ACF subcommands
 (ADMIN)..31
 Application Group Names
 (IMS)..17

dataset names
 (ADMIN)..92
directory requirements
 (IMS)..4
general information
 (GIM)..19
Logonids
 (ADMIN)..68
resource rule
 (ADMIN)..123
 (AUDIT)..68
 (CICS)..34
 (GIM)..25
 (IMS)..17
UID string
 (AUDIT)..31
UID strings
 (ADMIN)..94
Master Terminal Operator (MTO)
 security macro options
 (IMS)..14
Mathematica
 RAMIS II
 (OPM)..102
MAXDAYS field
 Logonid record
 (ADMIN)..57
 (AUDIT)..28
MAXI operand
 ACECLID
 (SPG)..61
 ACECUCB macro
 (SPG)..63
MAXRULE parameter
 ACFCOMP command
 (UTIL)..152
 COMPILE subcommand
 (ADMIN)..99
MAXTRY field
 EXITS record
 (SPG)..85
 GSO PSWD record
 (ADMIN)..203
MAXVIO field
 GSO OPTS record
 (ADMIN)..198
MAXVIO parameter
 system initialization
 (CICS)..73
 threshold value
 (SPG)..113
MAXVIOS field
 (IDMS)..22

Member-list parameter
 ACFSUB
 (UTIL)..164
Memorex Corporation
 DPS
 (OPM)..39
Message considerations
 ACFUSX01 exit
 (SPG)..245
Message Format Services
 password field
 (IMS)..31
 sign-on screen
 (IMS)..2
Message Processing Region
 (IMS)..4, 12, 33
Messages
 ACFSPMSG field
 (SPG)..116
 user-defined exit
 (CICS)..160
Messages Manual
 description
 (PLAN)..44
Messages, cancellation
 coding sample
 (SPG)..245
 overriding
 (SPG)..245
 suppressing printing
 (SPG)..246
MF parameter
 ACECLID macro
 (SPG)..62
Migration
 ACF2 modes
 (PLAN)..26
 considerations
 (SPG)..329
MINDAYS field
 Logonid record
 (ADMIN)..57
 (AUDIT)..28
MINI operand
 ACECLID macro
 (SPG)..61
 ACECUCB macro
 (SPG)..63
Mini-ACUCB
 contracting
 (SPG)..63
 expanding
 (SPG)..63
 Mini-Logonid
 ACECLID macro
 (SPG)..61
 ACECUCB macro
 (SPG)..63
 contracting
 (SPG)..61
 expanding
 (SPG)..61
 MINILID field
 (IDMS)..22
 MINPSWD field
 GSO PSWD record
 (ADMIN)..203
Miscellaneous section
 examples
 (ADMIN)..24
 Logonid record
 (ADMIN)..22, 56
 (AUDIT)..61
MLAIDMS
 (IDMS)..41, 46, 48
MLID operand
 @MUSASS macro
 (SPG)..34
MLPA
 see Modified Link Pack Area
 (SPG)..105
MODCOPY
 description
 (OPM)..133
 parameters
 (OPM)..133
MODDIR= parameter
 description
 (OPM)..134
MODDISK= parameter
 description
 (OPM)..133
MODE field
 (IDMS)..22
 GSO OPTS record
 (ADMIN)..198
 Logonid record
 (ADMIN)..61
MODE parameter
 @IMS macro
 (AUDIT)..9
 ACF\$TCB macro
 (SPG)..65
 system initialization
 (CICS)..74

MODEL 204
 (OPM)..68
Modes
 ACF2 system
 (ADMIN)..199
 (AUDIT)..5, 50
 (GIM)..9
 considerations
 (CICS)..19
 (IMS)..21, 34
 conversion
 (PLAN)..25
 setting
 (OPM)..171
 specifying
 (IMS)..8
 system
 (ADMIN)..81
MODFILE= parameter
 description
 (OPM)..134
MODGENER
 description
 (OPM)..133
 parameters
 (OPM)..133
Modifications
 local
 (PLAN)..33
Modified Link Pack Area
 testing RSCXIT2
 (SPG)..105
MODNUM= parameter
 description
 (OPM)..134
MODPFX= parameter
 description
 (OPM)..133
MODTRK= parameter
 description
 (OPM)..134
MODVER= parameter
 description
 (OPM)..133
MON-LOG field
 Logonid record
 (ADMIN)..50
MONITOR field
 Logonid record
 (ADMIN)..50
Morino Associates, Inc.
 TSO/MON
 (OPM)..3

MOUNT field
 Logonid record
 (ADMIN)..61
MRO requests
 sample rules
 (CICS)..30
MSC links (IMS)
 resource type
 (IMS)..9
MSG field
 (IDMS)..22
 GSO WARN record
 (ADMIN)..221
MSGID field
 Logonid record
 (ADMIN)..61
MSI
 (OPM)..69
MSIEXITX
 (OPM)..69
Multi-CPU environment
 ACF2 services
 (GIM)..7
 considerations
 (SPG)..340
 MSI interface
 (OPM)..69
Multi-User Single Address Space
 see MUSASS
 (ADMIN)..53
Multiple System Integrity
 (OPM)..69
MUSASS
 @MLID macro
 (SPG)..34
 @MUSASS macro
 (SPG)..35
 access termination
 (SPG)..177
 ACECLID macro
 (SPG)..61
 ACFSET macro
 (SPG)..194
 ACVALD fields
 (SPG)..182
 defining options
 (SPG)..33
 definition table entry
 (SPG)..62
 detailed information
 (SPG)..189
 job submission
 (SPG)..193

JOBFROM control card
 (ADMIN)..53
Logonid fields
 (SPG)..192
mini-Logonid
 (SPG)..61
password reverification
 (SPG)..190
resource directory
 (SPG)..191
resource request validation
 (SPG)..190
Step-Must-Complete controls
 (ADMIN)..53
user sign-off
 (SPG)..191
user sign-on
 (SPG)..189
MUSASS field
 ACECLID macro
 (SPG)..62
 Logonid record
 (ADMIN)..53
 (CICS)..42
 (IDMS)..11
MUSASS job submission
 diagnostic JCLSCAN
 (OPM)..182
MUSID field
 (IDMS)..22
MUSOPT field
 Logonid record
 (ADMIN)..58
 (IDMS)..3
MUSPGM field
 Logonid record
 (ADMIN)..58
 (IDMS)..9, 11
MUSPOT field
 Logonid record
 (IDMS)..9
MVFLAGS operand
 @CFDE macro
 (SPG)..23
MVMAX operand
 @CFDE macro
 (SPG)..23
MVMIN operand
 @CFDE macro
 (SPG)..23
MVS
 ACF2/CICS prerequisites
 (CICS)..1
 maintenance levels
 (GIM)..4
 requirements, installation
 (SPG)..2
MVS Maintenance Considerations
 (SPG)..349
M1 field
 GSO TSOTWX record
 (ADMIN)..218
 GSO TSO2741 record
 (ADMIN)..220
M2 field
 GSO TSOTWX record
 (ADMIN)..218
 GSO TSO2741 record
 (ADMIN)..220
M3 field
 GSO TSOTWX record
 (ADMIN)..218
 GSO TSO2741 record
 (ADMIN)..220
M4 field
 GSO TSOTWX record
 (ADMIN)..218
 GSO TSO2741 record
 (ADMIN)..220
name field
 @CFDE macro
 (SPG)..20
 Logonid record
 (ADMIN)..49
 (AUDIT)..28
NAME parameter
 ACFKSFT macro
 (SPG)..67
 ACFKZON macro
 (SPG)..69
 ACFRPTXR
 (UTIL)..122
Naming conventions
 determining
 (PLAN)..13
National Advanced Systems, Corp.
 ACEP
 (OPM)..8
NCCF
 (OPM)..70
 ACF2 interface
 (OPM)..156
NDAYS parameter
 SHIFT record
 (GIM)..34

NET/ALERT
 (OPM)..3

NETMAN
 (OPM)..71

Network
 GSO job entry validation
 options
 (ADMIN)..192

 Network Communication Control Facility
 (OPM)..70, 156

 Network Director
 (OPM)..71.1

 Network job block
 contents
 (SPG)..224, 234, 247

 Network Job Entry
 considerations
 (SPG)..337

 detailed information
 (SPG)..215, 225, 235

 general information
 (PLAN)..41

 modification testing
 (SPG)..227, 237

 Network Terminal Option
 (OPM)..72

Networking install
 considerations
 (SPG)..337

New key
 (OPM)..171

New password
 ACVALD macro
 (SPG)..182

 batching
 (ADMIN)..20

 (GIM)..13

 CICS signon
 (CICS)..8

 IDMS signon
 (IDMS)..3

 IMS entry
 (IMS)..2

 TSO logon
 (GIM)..11

New Rule Utility
 see ACFNRULE..159

NEWPSWD
 (OPM)..143, 175

NEWPXIT exit
 description
 (GIM)..57

 (SPG)..93

 NEWPXIT field

 GSO EXITS record
 (ADMIN)..188

NEWS
 general information
 (PLAN)..46

NEXT parameter
 @RB macro
 (SPG)..301

 @TSB macro
 (SPG)..299

NEXTKEY
 (PLAN)..27

 access rule
 (ADMIN)..90, 95, 97-98

 (AUDIT)..34-35

 (PLAN)..23

 excessive condition
 (UTIL)..33

 looping error
 (UTIL)..33

 sample trace report
 (UTIL)..33

 testing
 (ADMIN)..106

NEXTRB parameter
 @RB macro
 (SPG)..301

NJB
 see Network job block
 (SPG)..224

 see Networking job block
 (SPG)..234

NJE
 ##ACFX28 macro
 (SPG)..249

 ##ACFX29 macro
 (SPG)..250

 GSO record
 (ADMIN)..192

 (GIM)..47

 JES3 networking considerations
 (SPG)..247

 see Network Job Entry
 (PLAN)..41

NKEYLOOP
 looping error
 (UTIL)..33

NLIDMASK parameter
 ACFRPTDS
 (UTIL)..26

NMASK parameter
 ACFRPTDS
 (UTIL)..26

NO-SMC field
 Logonid record
 (ADMIN)..53
NO-STORE field
 Logonid record
 (ADMIN)..53
 (AUDIT)..26
NOACF2 parameter
 ACFRPTRX
 (UTIL)..98
 ACFRPTXR
 (UTIL)..120
NOAPF parameter
 @RB macro
 (SPG)..300
NOBUFFER parameter
 ACFRPTCR
 (UTIL)..18
NOCVT parameter
 ACFSET macro
 (SPG)..195
NODBLSPC parameter
 ACFRPTNV
 (UTIL)..68
NOEXTEND parameter
 ACFRPTDS
 (UTIL)..29
NOLAB parameter
 ACFRECVR
 (UTIL)..137
NOLID parameter
 ACFRPTXR
 (UTIL)..120
NOMAD
 (OPM)..3
NOMAIL
 logon operand
 (ADMIN)..14
NON-CNCL field
 Logonid record
 (ADMIN)..53
 (AUDIT)..60
 MUSASS Logonid
 (SPG)..192
Non-TSO systems
 extendability
 (GIM)..42
NON-VSAM/NONON-VSAM
 GSO AUTOERAS record
 (ADMIN)..182
NONE parameter
 ACFGACVT macro
 (SPG)..70
 ACFGDATA macro
 (SPG)..71
 ACFGUCB macro
 (SPG)..72
 ACFINCVT macro
 (SPG)..73
 ACFSVC macro
 (SPG)..78
NONOTICE
 logon operand
 (ADMIN)..14
NORENT parameter
 @RB macro
 (SPG)..300
NORRSUM parameter
 ACFRPTXR
 (UTIL)..121
North Ridge Software, Inc.
 The Network Director
 (OPM)..71.1
NORULE operand
 DELETE subcommand
 (IMS)..42
NOSORT
 access rule sorting
 (AUDIT)..6
 see \$NOSORT
 (ADMIN)..194
NOSYSLIB parameter
 @RB macro
 (SPG)..300
NOTICES field
 Logonid record
 (ADMIN)..61
NOTIFY field
 GSO OPTS record
 (ADMIN)..199
NOTRIVIA
 display mode
 (IMS)..38, 40
NOUPDATE parameter
 ACFRPTSL
 (UTIL)..108
NOUPPER parameter
 ACFRPTCR
 (UTIL)..18
NTIME parameter
 SHIFT record
 (ADMIN)..166, 170
 (GIM)..34
NTO
 (OPM)..72

NULL option
 FLAGS operand
 (SPG)..22 .

OBS WYLBUR
 ACF2 interface
 (OPM)..127

OD
 ACFM function
 (CICS)..114

Old password
 ACVALD macro
 (SPG)..182

batching
 (ADMIN)..20
 (GIM)..13

CICS signon
 (CICS)..8

IDMS signon
 (IDMS)..3

IMS entry
 (IMS)..2

TSO logon
 (GIM)..11

OM
 ACFM function
 (CICS)..114

OMEGAMON
 (OPM)..3

On-Line Business Systems, Inc.
 WYLBUR (OBS)
 (OPM)..127

On-line systems
 COM-PLETE interface
 (OPM)..24

Logonid record
 (PLAN)..20

SUPERWYLBUR interface
 (OPM)..128

WYLBUR interface
 (OPM)..127

Online Delivery System
 (OPM)..52

Online Program Development System
 ACEP
 (OPM)..8

Operations personnel
 Implementation Team
 (PLAN)..5

Operator commands
 /LOCK
 (IMS)..10

 /SET
 (IMS)..10

 /UNLOCK
 (IMS)..10

 backup
 (UTIL)..134

 backup initiation
 (UTIL)..132

 changing source groups
 (IMS)..16

 NEWXREF examples
 (IMS)..16

 rebuild directory
 (IMS)..17

 recovery
 (UTIL)..133

 summary
 (ADMIN)..243

OPERATOR field
 Logonid record
 (ADMIN)..61

Operator's console
 displaying Logonids
 (OPM)..136, 158

OPTION parameter
 system initialization
 (CICS)..75

Options
 administration centralization
 (PLAN)..16

 CICS mode
 (PLAN)..16

 GSO
 (PLAN)..16

 IMS mode
 (PLAN)..16

 program controls
 (PLAN)..16

 see Parameter selection
 (IMS)..43

 selection
 (AUDIT)..5

 system mode
 (PLAN)..16

 system-wide
 (GIM)..46

 tape protection
 (PLAN)..16

 user group control
 (PLAN)..16

OPTS
 GSO record
 (ADMIN)..194

 (AUDIT)..5, 6.1

 (GIM)..47

GSO record CMDREC field
(SPG)..295
GSO record NOUADS
(SPG)..85
last system access parms
(ADMIN)..12
STAMPSMF parameter KOMMAND
(OPM)..63
STAMPSMF parameter PACE
(OPM)..74
STC parameter NCCF
(OPM)..70
OSCORE
 ACF2/CICS
 (CICS)..165
 storage calculation
 (CICS)..167
Other product interfaces
 general information
 (AUDIT)..73
 (OPM)..1
 (PLAN)..38, 42
 see specific product
 (OPM)..1
Other Products Manual
 description
 (ADMIN)..3
 (PLAN)..45
 organization
 (OPM)..1
Output service networking exit
 description
 (SPG)..243
Overview
 (GIM)..5
 ACF2/IDMS interface
 (IDMS)..1
Overview Manual
 description
 (ADMIN)..2
 (PLAN)..43

PACE
 (OPM)..74
PACE Applied Technology, Inc.
 KOMAND
 (OPM)..63
Packed decimal date fields
 Logonid record
 (ADMIN)..65
PANAUDIT
 (OPM)..3

PANCFDE
 (OPM)..75, 84
PANEXEC
 (OPM)..75
 command use validation
 (OPM)..75
Pansophic Systems, Inc.
 EASYTRIEVE
 (OPM)..2
 PANAUDIT
 (OPM)..3
 PANEXEC
 (OPM)..75
 PANVALET
 (OPM)..84
PANVALET
 (OPM)..84
 command use validation
 (OPM)..84
 submit exit
 (OPM)..144
Parameter selection
 @IMS macro
 (IMS)..7
 @IMSGEN macro
 (IMS)..7, 15
 ACF\$IIMS module
 (IMS)..7
 ACF\$IxXX module
 (IMS)..7
 options
 (IMS)..14
Parameters
 ACF2/CICS
 (CICS)..57
 continuation
 (UTIL)..4
 dataset
 (CICS)..57
 detailed descriptions
 (CICS)..59
 MODCOPY procedure
 (OPM)..133
 MODGENER procedure
 (OPM)..133
 report generators
 (UTIL)..5
 summary of
 (CICS)..58
PARM field
 @IMSGEN macro
 (ADMIN)..52

PARM parameter
 ACFBATCH
 (UTIL)..151
Partitioned Dataset Management System
 (OPM)..95
Partitioned Dataset System (PDS)
 ACFSUB
 (SPG)..288
PASSLMT field
 GSO PSWD record
 (ADMIN)..203
Password
 batch jobs
 (GIM)..12
 bypass verification
 (GIM)..14
 change during logon
 (GIM)..11
 change prevention
 (OPM)..143
 changing
 (ADMIN)..10
 CICS signon
 (CICS)..8
 composition restrictions
 (OPM)..175
 controls
 (GIM)..13
 encryption
 (ADMIN)..49, 203
 forced change
 (OPM)..139
 IDMS signon
 (IDMS)..3
 NEWPXIT exit
 (SPG)..93
 quick logon option
 (ADMIN)..214
 remote example
 (SPG)..226, 236
 revalidation
 (IMA)..2-3, 11
 (SPG)..147, 190
 safeguards against disclosure
 (SPG)..86
 system processing options
 (ADMIN)..203
TSO logon
 (ADMIN)..9
validation
 (AUDIT)..15
 (IMA)..2
 (SPG)..93
 violation report
 (IMA)..5
 (UTIL)..80
Password considerations
 JES2 ENCRYPT=XDES
 (SPG)..224, 234
 JES3 ENCRYPT=XDES
 (SPG)..248
Password encryption considerations
 (SPG)..335
PASSWORD field
 Logonid record
 (ADMIN)..49
PASSWORD parameter
 MUSASS
 (SPG)..196
PASSWORD= parameter
 JOB card
 (ADMIN)..20
 (GIM)..13
Path control support
 definition
 (SPG)..297
 general information
 (SPG)..296
Patterns of character strings
 see Masking
 (AUDIT)..69
PAUSE field
 Logonid record
 (ADMIN)..61
PCB's
 (IMA)..10
 Logonid record
 (IMA)..33
PCF
 (OPM)..93-94
 replacement
 (OPM)..184
 see IBM Program Control Facility
 (ADMIN)..59
PDF command processor
 (OPM)..174
PDSMAN
 (OPM)..95
PERFORM
 GSO TSO record
 (ADMIN)..214
 logon operand
 (ADMIN)..14

Performance Measurement &
Comparative Evaluation
(OPM)..74

PFX Identity Authentication System
(OPM)..101.1

PGM field
 GSO BLPPGM record
 (ADMIN)..186

 GSO MAINT record
 (ADMIN)..191

PGM-MASK field
 GSO PPGM record
 (ADMIN)..202

PGMS field
 GSO LOGPGM record
 (ADMIN)..190

PHONE field
 Logonid record
 (ADMIN)..49

Planning
 ACF2 control audit
 (AUDIT)..3

 implementation
 (PLAN)..3

 installation
 (PLAN)..35

 maintenance
 (PLAN)..35

 recovery
 (UTIL)..131

PMS
 (OPM)..3

Policies, security
 general information
 (PLAN)..11

Policy Management System
 (OPM)..3

Post-validation exits
 data access
 (GIM)..6
 (SPG)..100, 103

 resource control
 (GIM)..7
 (SPG)..105

 user-defined
 (CICS)..162

POSTJOB
 removal
 (OPM)..177

PPGM
 displaying
 (AUDIT)..7, 21

 dump/restore
 (SPG)..114

GSO record
 (ADMIN)..202
 (GIM)..48

logging considerations
 (ADMIN)..222

restricted programs
 (SPG)..284

reviewing
 (AUDIT)..42

Pre-Processor utility
 see ACFRPTPP
 (UTIL)..71

Pre-validation exits
 data access
 (GIM)..6
 (SPG)..98

 resource control
 (GIM)..7
 (SPG)..104

PREFIX field
 Logonid record
 (ADMIN)..24, 58
 (AUDIT)..30

PREFIX parameter
 ACFRPTIX
 (UTIL)..53

PREVENT access permission
 access rule
 (ADMIN)..89

 resource rule
 (ADMIN)..123

Primary VSAM clusters
 backup procedure
 (UTIL)..132

PRINTER parameter
 ACFRPTDS
 (UTIL)..28

 ACFRPTRV
 (UTIL)..88

PRISPACE
 GSO BACKUP record
 (ADMIN)..184

Privilege levels
 ACCOUNT
 (ADMIN)..25

 AUDIT
 (ADMIN)..25

 CONSULT
 (ADMIN)..26

 LEADER
 (ADMIN)..26

 SECURITY
 (ADMIN)..25

USER	TSO support (GIM)..8
(ADMIN)..26	
Privileges section	Program-to-program switch
examples	validation
(ADMIN)..23	(IMS)..10
Logonid record	Programs
(ADMIN)..21, 51	access control
(AUDIT)..59	(IDMS)..5
PRO/TEST	activation
(OPM)..3	(IDMS)..5
PROB parameter	description
@RB macro	(IDMS)..5
(SPG)..300	event log
PROC field	(UTIL)..25
GSO TSO record	resource rule
(ADMIN)..214	(CICS)..24
PROCEDURE	(IDMS)..35
logon operand	safelist
(ADMIN)..14	(IDMS)..6
PROCLIB	validation
see /*PROCLIB	(IDMS)..6
(OPM)..4	PROMPT field
PROCPGM	Logonid record
GSO AUTHEXIT record	(ADMIN)..62
(ADMIN)..180	Protected programs
Production jobs	GSO PPGM record
ACFSUB utility	(ADMIN)..202
(SPG)..287-289	Protection
batch submission	CICS transactions
(UTIL)..166	(CICS)..8, 21
TSO submission	datasets
(UTIL)..164	(GIM)..2, 19
Program Control Facility	IDMS tasks
(OPM)..93-94	(IDMS)..3
Program controls	IMS transactions
general information	(IMS)..23
(AUDIT)..42	input source
PROGRAM field	(GIM)..4, 29
Logonid record	online transactions
(ADMIN)..53	(GIM)..4
(IMS)..13	resources
Program name	(GIM)..24
validation	TSO accounts
(OPM)..147	(GIM)..4
Program pathing	volumes
CLIST considerations	(GIM)..3
(ADMIN)..110	VTOC
concatenated libraries	(GIM)..3
(OPM)..169	PROTLIST parameter
control	system initialization
(GIM)..41	(CICS)..76
(SPG)..296	PRTN operand
ISPF TSO commands	@CFDE macro
(OPM)..174	(SPG)..22

PSA operand
 ACF\$TCB macro
 (SPG)..65 .
PSBs
 (IMS)..4
 validation
 (SPG)..361
Pseudo Dataset Name Generator Exit
 see DSNGEN
 (SPG)..97
Pseudo field (UID)
 Logonid record
 (ADMIN)..21, 49
 (GIM)..11
PSWD
 GSO record
 (ADMIN)..203
 (GIM)..48
PSWD operand
 @SMF macro
 (SPG)..38
PSWD-DAT field
 Logonid record
 (AUDIT)..28.1
PSWD-EXP field
 Logonid record
 (ADMIN)..50
PSWD-VIO field
 Logonid record
 (ADMIN)..24
PSWDALT field
 GSO PSWD record
 (ADMIN)..204
PSWDFRC field
 GSO PSWD record
 (ADMIN)..204
PSWDJES field
 GSO PSWD record
 (ADMIN)..204
PTFS
 required
 (SPG)..344
PTR operand
 ACF\$TCB macro
 (SPG)..65
PUTLINE format
 messages
 (SPG)..79, 116, 255
PW-RESTR
 ACFFDR user field
 (OPM)..143
PWDSUSP field
 (IDMS)..22, 25
 QLOGON field.
 (IDMS)..23
 GSO TSO record
 (ADMIN)..214
 Quality Systems
 RES-Q
 (OPM)..3
 QUIET mode
 definition
 (ADMIN)..198
 (GIM)..9
 RACF
 (OPM)..101.2
 RACROUTE
 (SPG)..198
 RAMIS II
 (OPM)..102
 Range parameter
 ACFCKSFT
 (SPG)..68
 RB parameter
 ACFSSCP macro
 (SPG)..74
RD
 ACFM function
 (CICS)..115
READ keyword
 SERVICE parameter
 (ADMIN)..122
READ parameter
 SERVICE keyword
 (CICS)..12
READALL field
 Logonid record
 (ADMIN)..54
 (AUDIT)..22
Received LID exit
 user-defined
 (CICS)..162
RECID
 GSO APPLDEF record
 (ADMIN)..178
Reconfiguration
 input source name
 (IMS)..16
RECONNECT
 logon operand
 (ADMIN)..15
Record Structure Block (RSB)
 description
 (SPG)..208

RECOVER	(UTIL)..25-26, 28, 30-32, 35-37, 39-41
logon operand	
(ADMIN)..14	
Logonid record field	(ADMIN)..238
(ADMIN)..62	(UTIL)..44, 47
Recovery of ACF2 databases	ACFRPTIX
ACFBKUP	(ADMIN)..238
(UTIL)..147	(UTIL)..52-55
ACFRECVR	ACFRPTJL
(UTIL)..134	(ADMIN)..238
general information	(UTIL)..56, 58-59
(GIM)..45	ACFRPTLL
(UTIL)..131	(ADMIN)..239
planning	(UTIL)..61
(UTIL)..131	ACFRPTNV
procedure	(ADMIN)..239
(UTIL)..133	(UTIL)..67-68, 70
sample jobstream	ACFRPTPP
(UTIL)..143	(ADMIN)..239
RECxxxxx files	(UTIL)..71, 73
ACFRPTPP	ACFRPTPW
(UTIL)..72	(ADMIN)..239
records	(CICS)..35
(UTIL)..14	(IDMS)..38
report generators	(IMS)..5, 26
(UTIL)..3	(UTIL)..80, 82, 84
REFRESH	ACFRPTRL
console operator command	(ADMIN)..239
(ADMIN)..227	(UTIL)..85-86, 86.2
Logonid record	ACFRPTRV
(ADMIN)..54	(ADMIN)..239
REG parameter	(CICS)..35
ACF\$TCB macro	(IDMS)..38
(SPG)..65	(IMS)..5, 26
REGION parameter	(UTIL)..87-94
TSO option	ACFRPTRX
(ADMIN)..214	(ADMIN)..240
RELABEL parameter	(CICS)..35-36
ACFERASE	(IDMS)..39
(UTIL)..170	(IMS)..5, 27
Remote Job Processing	(UTIL)..95-98, 104-106
ACF2 control	ACFRPTSL
(OPM)..149	(ADMIN)..239
Removing Version 4.0	(UTIL)..107-114
(SPG)..327	ACFRPTXR
RENT parameter	(ADMIN)..240
@RB macro	(CICS)..35-36
(SPG)..300	(IDMS)..39
Report generators	(IMS)..6, 27
ACFRPTCR	(UTIL)..115-116, 119-127
(ADMIN)..238	execution authorization
(UTIL)..17-18	(UTIL)..5
ACFRPTDS	general information
(ADMIN)..238	(ADMIN)..238

(AUDIT)..44, 46
(GIM)..53
(IMS)..5
input records
(UTIL)..14
ISO
(CICS)..17
ISPF screens
(UTIL)..8
reviewing
(AUDIT)..44, 75
sort sequences
(UTIL)..15
Report Management Distribution System
(OPM)..104
REPORT parameter
ACFRPTSL
(UTIL)..109
Reporting
dataset loggings
(OPM)..145
Logonid events
(OPM)..145
rule events
(OPM)..145
security violations
(OPM)..145
Required
PTFS
(SPG)..344
Requirements
ACF2/IDMS interface
(IDMS)..2
RES-Q
(OPM)..3
RESDIR
(GIM)..48
GSO record
(ADMIN)..206
RESDIR record
(CICS)..42
(IMS)..4
global directory specifications
(IMS)..17
Resident access rules
RESRULE option
(ADMIN)..208
Resident directories
general information
(CICS)..41
(GIM)..25, 48
(IMS)..4, 17
generalized resources (RESDIR)
(ADMIN)..206
Resident volumes
definition
(GIM)..48
DSNGEN exit
(SPG)..97
general information
(GIM)..2
system option
(ADMIN)..209
RESOLVE
(OPM)..103
Resource Access Control Facility
(OPM)..101.2
Resource Access Security exit
ACF\$IRAS module
(IMS)..5
Application Group name
protection
(IMS)..4
Resource checking
(OPM)..170
Resource Exit Parameter List
see ACGXITP
(SPG)..148
Resource Post-Validation Exit
see RSCXIT2
(SPG)..105
Resource Pre-Validation Exit
see RSCXIT1
(SPG)..104
Resource rule
(ADMIN)..117
ACGRSRC interface
(SPG)..143
areas
(IDMS)..8
compilation authority
(AUDIT)..25
decompilation
(IDMS)..34
(IMS)..24
definition
(ADMIN)..117
(AUDIT)..40
(IDMS)..7-8
(PLAN)..23
deletion
(ADMIN)..132
determine access
(GIM)..7
directories
(CICS)..41

(IDMS)..31
(IMS)..17
DL/I calls
(CICS)..25
examples
(ADMIN) .117
(AUDIT)..40, 68
(GIM)..26
(IDMS)..34
(IMS)..24
format
(AUDIT)..41
function request shipping
(CICS)..32
IDMS areas
(IDMS)..7, 37
IDMS programs
(IDMS)..35
IDMS subschema
(IDMS)..7
INTERCOMM
(OPM)..173
interpreter
(SPG)..262
MRO requests
(CICS)..30, 32
names
(ADMIN)..118
programs
(CICS)..24
RELOAD directory
(IMS)..8
reloading
(IDMS)..31
SERVICE keyword
(CICS)..12
sets
(AUDIT)..41
(CICS)..41
(GIM)..25
storage requirements
(IMS)..19
storing
(CICS)..34
(IDMS)..34
(IMS)..24
subcommands
(ADMIN)..125
syntax
(ADMIN)..119
temporary storage
(CICS)..28
transaction routing
(CICS)..30

transactions
(CICS)..23
transient data
(CICS)..26
type codes
(ADMIN)..118
userkeys
(CICS)..29
validation, see **EGRCE** macro
(IDMS)..26
verify keyword
(IMS)..3
writing
(PLAN)..23

Resource type
INT
(OPM)..173

RESRULE
(GIM)..48
GSO record
(ADMIN)..208

RESTRICT
Logonid record
(ADMIN)..54
(IDMS)..11
(IMS)..13
(PLAN)..20

RESTRICT field
Logonid record
(CICS)..42

Restricted commands list
CLIST considerations
(SPG)..290
supplied with ACF2
(SPG)..304

Restricted Logonid Job Log
see **ACFRPTJL**
(UTIL)..56

Restricted programs
list access
(ADMIN)..25
list definition
(ADMIN)..202
list reviewing
(AUDIT)..7

PPGM record
(AUDIT)..7

RESVOLS
(AUDIT)..7
(GIM)..48

DSNGEN exit
(SPG)..97

GSO record
(ADMIN)..209

**ACF2 Composite Index
MVS Installations**

Return codes

Return codes	
ACECLID macro (SPG)..61	SRCXIT exit (SPG)..109
ACFCARE subroutine (SPG)..256	STCXIT exit (SPG)..110
ACFCDSP subroutine (SPG)..258	SVCIXIT exit (SPG)..111
ACFCMPLR subroutine (SPG)..259	RETURN parameter ##ACFX28 macro (SPG)..249
ACFDCMPL subroutine (SPG)..260	##ACFX29 macro (SPG)..250
ACFGINT subroutine (SPG)..262	RFTIME field (IDMS)..23
ACFINT subroutine (SPG)..264	RHDCSNON (IDMS)..13
ACFRDS subroutine (SPG)..261	RIDGE READER system (OPM)..103.1
ACFSCP macro (SPG)..74	Ring IN/OUT status exits (GIM)..3
ACFSVC macro (SPG)..79	RJP ACF2 control (OPM)..149
ACFUSX01 exit (SPG)..245	RKEY parameter ACFRPTXR (UTIL)..121
ACFOOSCP subroutine (SPG)..74	RM ACFM function (CICS)..116
ACFOOSSST subroutine (SPG)..272	RMASK parameter ACFRPTRX (UTIL)..99
ACF60SNU exit (SPG)..108	RMDS (OPM)..104
ACSALTCK subroutine (SPG)..276	ROSCOE 5.3 (OPM)..104
ACSXP exit (SPG)..174-175	5.4 (OPM)..104
EXPPXIT exit (SPG)..95	ROSCOE (Applied Data Research) general information (PLAN)..42
INFOPRE exit (SPG)..106	RRSUM parameter ACFRPTXR (UTIL)..121
INFOPST exit (SPG)..107	RRTN operand @CFDE macro (SPG)..22
LGNIXIT exit (SPG)..88	RS ACFM function (CICS)..118
LGNPXIT exit (SPG)..90	RS function description (CICS)..42
NEWPXIT exit (SPG)..93	
RSCXIT1 exit (SPG)..104	
RSCXIT2 exit (SPG)..105	
RULEPRE exit (SPG)..102	
RULEPST exit (SPG)..103	

RSCXIT1 exit writing
description (OPM)..196, 208
(GIM)..59 .
(SPG)..104
sample (UTIL)..85
writing
(SPG)..308-309
RSCXIT1 field Rule-id Modification Log
GSO EXITS record see ACFRPTRL
(ADMIN)..188
(UTIL)..85
RULEPRE exit
description (GIM)..57-58
description of (SPG)..102
RULEPRE field GSO EXITS record
(ADMIN)..188
RULEPST exit
description (GIM)..59
(SPG)..103
RULEPST field GSO EXITS record
(ADMIN)..188
Rules database updating
(SPG)..159
RULES field @GRCE macro
(IDMS)..27
RULEVLD field force rule check
(GIM)..5
Logonid record (ADMIN)..54
(GIM)..23
SAF access rule sorting
(AUDIT)..6
Safelist description (SPG)..199
type code definition (GIM)..24
SAF field GSO OPTS recors
(ADMIN)..199
SAF interface deactivating
(SPG)..199
description (SPG)..197
limitations (SPG)..202
trace facility (SPG)..202
Rule processing recovery
extensions (OPM)..171
(OPM)..139
Rule set

SAF Resource Mappings	Schedule
definition	implementation
(GIM)..48	(PLAN)..7
SAF type code	SCEDULER (Computer Associates)
definition	(OPM)..21
SAFE field	Scope
@GRCE macro	ACF2 controls
(IDMS)..27	(AUDIT)..4
Safelist	users
areas	(AUDIT)..24
(IDMS)..8	Scope Lists
definition	general information
(IDMS)..27	(GIM)..33
IDMS programs	record initialization
(IDMS)..6	(SPG)..187
IDMS tasks	reviewing
(IDMS)..4	(AUDIT)..24
subschemas	validation
(IDMS)..7	(SPG)..74
SAFELIST parameter	Scope records
system initialization	creation
(CICS)..77	(ADMIN)..149
SafeWord	examples
(OPM)..110	(ADMIN)..145
SAFMAPS	fields
(GIM)..48	(ADMIN)..146
GSO record	subcommands
(ADMIN)..210	(ADMIN)..150
SAFMAPS field	SCPLIST field
GSO RESVOLS record	Logonid record
(ADMIN)..210	(ADMIN)..54
SAFSAFE	(AUDIT)..24
(GIM)..48	Scratch Pad Area (SPA)
(SPG)..199	(IMS)..10
GSO record	SCRATCH parameter
(ADMIN)..211	ACFDEL
SAFTRACE	(UTIL)..171
access rule sorting	SDA Products, Inc.
(AUDIT)..6	INTERCOMM
SAFTRACE field	(OPM)..60
GSO OPTS record	SDSI PLUS
(ADMIN)..199	(OPM)..111
SAS Institute, Inc.	SEC parameter
(OPM)..3	##ACFX29 macro
SASSXXL1	(SPG)..250
(OPM)..186	SEC-VIO field
SASSXX02	Logonid record
(OPM)..186	(ADMIN)..24, 64
SASSXX07	SECSPACE
(OPM)..186	GSO BACKUP record
SC	(ADMIN)..185
ACFM function	Sections of Logonid record
(CICS)..119	access
	(ADMIN)..56

(AUDIT)..61
cancel/suspend
(ADMIN)..50
(AUDIT)..58
identification
(ADMIN)..49
(AUDIT)..58
miscellaneous
(ADMIN)..56
(AUDIT)..61
privileges
(ADMIN)..51
(AUDIT)..59
statistics
(ADMIN)..63
(AUDIT)..65
TSO
(ADMIN)..59
(AUDIT)..62.1
Secured volumes
definition
(GIM)..49
DSNGEN exit
(SPG)..97
general information
(GIM)..3
SECVOLS option
(ADMIN)..212
Security class codes
(IDMS)..13, 46
SECURITY field
ACSLTCK
(SPG)..275
Logonid record
(ADMIN)..25, 54
(AUDIT)..20
(CICS)..42
(IDMS)..11
(IMS)..14
SECURITY macro
exit specifications
(IMS)..14
requirements
(IMS)..14
SECLVL operand
(IMS)..14
TYPE operand
(IMS)..14
Security Maintenance Utility
example control cards
(IMS)..15
PSB specification
(IMS)..4
use
(IMS)..15
Security objectives
general information
(PLAN)..11
Security officer
authorities
(ADMIN)..25
restricted
(AUDIT)..21
SECURITY field
(ADMIN)..54
(AUDIT)..20
unrestricted
(AUDIT)..21
Security violation count
see SECVIO count
(IMS)..43
SECVIO count
resetting
(IMS)..3
updating
(IMS)..3
SECVOLS
(ADMIN)..212
(AUDIT)..7
(GIM)..49
SECVOLS record
DSNGEN exit
(SPG)..97
SELECT parameter
ACFRPTPP
(UTIL)..76
Selected Logonid List
see ACFRPTSL
(UTIL)..107
SELLID parameter
ACFRPTIX
(UTIL)..52
SELRULE parameter
ACFRPTIX
(UTIL)..53
SEND Command Interface
see ACF60SNU exit
(SPG)..108
Separation of function
privileges
(AUDIT)..20
SERVICE keyword
CICS file validation
(CICS)..12
parameters
(CICS)..12

resource rule
 (AUDIT)..41
 (CICS)..12
Service Level Reporter
 (OPM)..3
SERVICE parameter
 resource rule
 (ADMIN)..122
Service Routines
 (SPG)..81
SESSION MANAGER
 (OPM)..3
SET subcommand
 common subcommands
 (ADMIN)..34
 description
 (IMS)..38
 NOTRIVIA operand
 (IMS)..38
 setting
 (ADMIN)..115
TERSE operand
 (IMS)..38
TRIVIA operand
 (IMS)..38
VERBOSE operand
 (IMS)..38
SETC
 MLAIDMS
 (IDMS)..51
SETSYS
 console operator command
 (ADMIN)..227
SFLDS parameter
 ACFRPTSL
 (UTIL)..109
Shared databases
 system option
 (ADMIN)..199
Shared Dataset Integrity Plus
 (OPM)..111
Shift field
 access rule
 (ADMIN)..88
Logonid record
 (ADMIN)..58
 (CICS)..19
 (GIM)..34
 (IMS)..21
resource rule
 (ADMIN)..122
 (AUDIT)..41
 (CICS)..20
 (IMS)..21
Shift records
 definition
 (ADMIN)..161
 (CICS)..18
 (IMS)..20
examples
 (ADMIN)..161
fields
 (ADMIN)..163
general information
 (GIM)..34
subcommands
 (ADMIN)..165
time-zone adjustment
 (SPG)..69
validation
 (SPG)..67
SHORT parameter
 ACFRPTDS
 (UTIL)..27
SHOW ACF2
 (ADMIN)..37
SHOW ALL
 (ADMIN)..37
SHOW Fields
 ACF2
 (ADMIN)..37
ACTIVE..37
ALL
 (ADMIN)..37
APPLDEF
 (ADMIN)..45
DDSN
 (ADMIN)..38
FIELDS..39
LINKLST
 (ADMIN)..40
MODE
 (ADMIN)..40
PROGRAMS
 (ADMIN)..41
RESIDENT
 (ADMIN)..42
STATE
 (ADMIN)..43
SYSTEMS
 (ADMIN)..44
TSO
 (ADMIN)..46
ZEROFLDS
 (ADMIN)..46
SHOW subcommand
 ACF2 boundaries
 (AUDIT)..5

description	SIGNON
(ADMIN)..36	(IDMS)..3
examples	Signon Element
(ADMIN)..39, 43	SON
(AUDIT)..52	(IDMS)..46
setting	Signon exit
(ADMIN)..115	user-defined
SHOWGSO	(CICS)..160
console operator command	SIGNON parameter
(ADMIN)..227	system initialization
SHOWSYS	(CICS)..78
console operator command	Signon procedure
(ADMIN)..227	(IDMS)..3
SHRDASD field	CICS
GSO OPTS record	(CICS)..8
(ADMIN)..199	SIGNON Profile CLIST
SHUTDOWN	(IDMS)..9
considerations	Signon screen
(IMS)..33	field definitions
Shutdown exit	(CICS)..9
user-defined	Signon Table
(CICS)..162	converting to Logonids
Sign-off procedure	(CICS)..175
MUSASS considerations	Signon/Signoff
(SPG)..192	customization
Sign-on procedure	(CICS)..148
CICS	SIGNQNM field
(ADMIN)..17	(IDMS)..23, 25
(GIM)..12	SIGNREQ field
command parameters	(IDMS)..23
(IMS)..2	SINIT operand
exit (DFSCSGNO)	@SMF macro
(IMS)..2-3	(SPG)..39
format	SIZE
(IMS)..2	logon operand
IDMS	(ADMIN)..14
(ADMIN)..19	SIZE parameter
(GIM)..12	ACFRPTDS
IMS	(UTIL)..26
(ADMIN)..18	SK
(GIM)..12	ACFM function
MUSASS validation	(CICS)..122
(SPG)..189	SKK Note #1
SMU requirements	(SPG)..350
(IMS)..15	SKK Note #2
validation	(SPG)..352
(IMS)..2	SKK Note #4
SIGNOFF	(SPG)..355
(IDMS)..8	SKK Note #5
Signoff exit	(SPG)..357
user-defined	SKK Note #6
(CICS)..160	(SPG)..358

SKK Note #7
 (SPG)..360
SKK Note #8
 (SPG)..361
SKK Note #9
 (SPG)..366
SL
 ACFM function
 (CICS)..123
SLERASE parameter
 ACFERASE
 (UTIL)..169
SLR
 (OPM)..3
SM
 ACFM function
 (CICS)..125
SMC parameter
 ACFSET macro
 (SPG)..195
SMF
 exit driver
 (SPG)..329
 exit specifications
 (ADMIN)..187
 installation activation
 (SPG)..2
 installation considerations
 (SPG)..2
 see System Management
 Facilities
 (GIM)..5
 (PLAN)..34
 SMF logging
 (IDMS)..5
 see Journaling
 (IMS)..43
 SMFJINT exit
 sample
 (SPG)..312, 315
SMFxx parameter
 ACFRPTPP
 (UTIL)..74
SMFxxxx files
 ACFRPTPP
 (UTIL)..72
SMP
 ACF2 installation
 (OPM)..177
 see System Maintenance Program
 (PLAN)..30
SMU
 see Security Maintenance

Utility
 (IMS)..43
SN subcommand
 SEND command interface
 (SPG)..108
 setting
 (ADMIN)..115
Software AG of North America, Inc.
 ADABAS
 (OPM)..10
 COM-PLETE
 (OPM)..24
Software Corporation of America
 EASYPROCLIB
 (OPM)..41
Softworks, Inc.
 VSAM-ASSIST
 (OPM)..123
Sort sequence
 ACFRPTCR
 (UTIL)..18
 ACFRPTDS
 (UTIL)..29
 ACFRPTEL
 (UTIL)..45
 ACFRPTJL
 (UTIL)..57
 ACFRPTNV
 (UTIL)..68
 ACFRPTPW
 (UTIL)..81
 ACFRPTRV
 (UTIL)..88
 report generators
 (UTIL)..15
SOURCE
 General information
 (CICS)..20
 logon operand
 (ADMIN)..13
Source control
 function request shipping
 (CICS)..33
 transaction routing
 (CICS)..31
SOURCE field
 Logonid record
 (ADMIN)..58
 (AUDIT)..28
Source group
 records
 (ADMIN)..134

see ACFSGRP (SPG)..274	SPF
Source groups	ACF2 interface (OPM)..139
General information (CICS)..20	ACF2 screens (GIM)..10
Source Name Modification Exit	ACF2 support (GIM)..8
see SRCXIT (SPG)..109	decompiling rule sets (AUDIT)..37
Source names	dialog manager (OPM)..154, 165
BTAM sign-on (IMS)..16	full screen rule facility (OPM)..139
group cross-reference (SPG)..272	maintenance screens (OPM)..154, 165, 180
reconfiguration (IMS)..16	report generators (AUDIT)..49
transaction authorization (IMS)..16	screens (PLAN)..31
validation (SPG)..109	see ISPF..8
VTAM sign-on (IMS)..16	SHOW subcommand (AUDIT)..29
SOURCE parameter	utility screens (GIM)..55
access rule (ADMIN)..106	SPMII (OPM)..3
resource rule (ADMIN)..122	SQA
system initialization (CICS)..82	see System Queue Area (PLAN)..34
Source Program Maintenance II	SRCXIT exit
(OPM)..3	description (GIM)..60 (SPG)..109
Space estimates	SRCXIT field
acf2/MVS databases (SPG)..10	GSO EXITS record (ADMIN)..188
Space requirements	SRF field
(SPG)..3	Logonid record (ADMIN)..55
Special ACF2 users	SS
ACCOUNT (AUDIT)..21	ACFM function (CICS)..127
AUDIT (AUDIT)..21	ST
CONSULT (AUDIT)..22	ACFM function (CICS)..129
general information (AUDIT)..20	STAMPSMF
LEADER (AUDIT)..22	GSO OPTS record field (ADMIN)..199
SECURITY (AUDIT)..20	KOMMAND (OPM)..63
Special key	Started Task Control (GIM)..28
(OPM)..171	STCXIT exit (SPG)..110
Special Logonids	
(CICS)..42	

Started Task Validation Exit	Sterling Software Marketing, Inc.
see STCXIT	DMS/OS
(SPG)..110	(OPM)..36
Started tasks	ESP
default Logonid	(OPM)..43
(ADMIN)..197	STMPSMF OPTS parameter
local exits	PACE
(AUDIT)..16	(OPM)..74
Logonid record	Storage
(PLAN)..20	ACF2/CICS
see SKK NOTE 2	(CICS)..165
(SPG)..352	ACTRM cleanup
STC field of Logonid	(SPG)..177
(ADMIN)..54	directories/rules
validation	(CICS)..169
(ADMIN)..199	fixed
Statistical Analysis System (SAS)	(IMS)..19
(OPM)..3	general information
Statistics section	(PLAN)..34
examples	pageable
(ADMIN)..24	(IMS)..19
Logonid record	Storage classes
(ADMIN)..22, 63	ACF2 Infostorage
(AUDIT)..65	(OPM)..176
STATUS operand	STORE subcommand
@CFDE macro	access rule
(SPG)..24	(ADMIN)..99, 106
STC	resource rule
see System Task Control	(ADMIN)..131
(SPG)..183	setting
STC field	(ADMIN)..115
GSO OPTS record	STRING field
(ADMIN)..199	GSO BACKUP record
Logonid record	(ADMIN)..184
(ADMIN)..54	TSOCRT record
(IMS)..13	(ADMIN)..216
(PLAN)..20	SU
NCCF	ACFM function
(OPM)..70	(CICS)..131
STC option	SUBAUTH field
see Started Task Control	Logonid record
(GIM)..28	(ADMIN)..55
STCXIT exit	(IMS)..13
(OPM)..136, 158	SUBCLSS field
description	GSO TSO record
(GIM)..60	(ADMIN)..214
(SPG)..110	Subcommands
STCXIT field	ACFBATCH
GSO EXITS record	(UTIL)..151
(ADMIN)..188	SUBHOLD field
Step-Must-Complete status	GSO TSO record
ACFSET macro	(ADMIN)..215
(SPG)..194	

Submission control	SUMMARY parameter
(OPM)..170	ACFRPTDS
Submission instructions	(UTIL)..28
machine-readable USERMOD	ACFRPTEL
(OPM)..131	(UTIL)..45
non-machine readable USERMOD	ACFRPTLL
(OPM)..131, 222	(UTIL)..62
SUBMSGC field	SUP parameter
GSO TSO record	@RB macro
(ADMIN)..215	(SPG)..300
Subroutines, support	Super-MSI
ACFCARE	(OPM)..69
(SPG)..255	SUPERCALL
ACFCDSP	(SPG)..80
(SPG)..257	APF authorized
ACFCMPLR	(SPG)..122, 143, 159, 187
(SPG)..259	invoking
ACFDCMPL	(SPG)..80
(SPG)..260	Supervisor Call
ACFGINT	ACFSPMMSG field
(SPG)..262	(SPG)..116
ACFINT	ACFSVC macro
(SPG)..264	(SPG)..78
ACFRDS	dump/restore
(SPG)..261	(SPG)..114
ACFSGRP	error messages
(SPG)..274	(SPG)..79
ACFOOSST	initialization exit
(SPG)..272	(ADMIN)..187
ACF70CXT	(SPG)..111
(SPG)..273	parmlist
ACSALTCK	(SPG)..111, 121, 126, 141,
(SPG)..275	159, 177, 187
ACSPRNn	SVCIXIT exit
(SPG)..281	(SPG)..111
ACSRNn	TYPE=A
(SPG)..282	(SPG)..78, 80, 111, 133,
ACSVTERM	137, 159, 177, 180, 257
(SPG)..283	TYPE=C
summary	(SPG)..78, 111, 294
(SPG)..253	TYPE=S
Subschema	(SPG)..78, 98, 111-112, 126
access control	SUPERWYLBUR
(IDMS)..6	(OPM)..128
safelist	Support modules
(IDMS)..7	(IDMS)..15
validation	ACF\$ISGN
(IDMS)..6	(IMS)..5
SUBSYS field	Support subroutines
GSO SAFSAFE record	see Subroutines
(ADMIN)..211	(SPG)..253
SUBTASK parameter	Suppression
system initialization	dataset logging
(CICS)..85	(SPG)..284

SUPRADR Synergetics Corporation
 (OPM)..161 PRO/TEST
SUSPEND field (OPM)..3
 Logonid record SYNQNAME field
 (ADMIN)..50 (IDMS)..23
SUSPEND parameter SYNRNAME field
 system initialization (IDMS)..23
 (CICS)..86
Suspension Syntax
 Logonid access rule entry
 (IMS)..8 (ADMIN)..87
SV ACF subcommand conventions
 ACFM function (ADMIN)..4
 (CICS)..136
SVC resource rule entries
 (SPG)..112 (ADMIN)..121
 see Supervisor Call SYS parameter
 (SPG)..78 ACFSET macro
 specifications (SPG)..195
 (GIM)..50
SVC dump SYSD
 AUTODUMP field (OPM)..113
 (ADMIN)..51
SVC numbers SYSHELP file
 @CSVC macro ACFBATCH
 (SPG)..26 (UTIL)..150
SVC-A call SYSIKJUA queuename
 user-supplied (IMS)..8
 (CICS)..156
SVCIXIT exit SYSIN file
 description ACFBATCH
 (GIM)..60 (UTIL)..150
 (SPG)..111
SVCIXIT field SYSLBC file
 GSO EXITS record ACFBSYNC
 (ADMIN)..188 (UTIL)..161
SYMBOL operand SYSLIB parameter
 @CFDE macro @RB macro
 (SPG)..20 (SPG)..300
Symbolic labels SYSMODS
 see Label JES2
 (SPG)..61 (SPG)..342
SYNCH subcommand JES3
 Logonid record (SPG)..342
 (ADMIN)..79
 setting SYSPRINT file
 (ADMIN)..114 ACFBATCH
SYNCSORT (UTIL)..150
 (OPM)..112 ACFRPTPP
SyncSort Incorporated (UTIL)..72
 SYNCSORT System
 (OPM)..112 Initialization
 (IDMS)..3
System abend codes System
 (SPG)..303
System access System access
 ACF2 inactive ACF2 inactive
 (ADMIN)..251 (ADMIN)..251
 (SPG)..285 (SPG)..285
 control control
 (AUDIT)..19

(GIM)..5, 10
shift record (SPG)..67
time-zone adjustment (SPG)..69
System Authorization Facility (SAF) (GIM)..24
System Authorization Facility (SAF) (GIM)..44
System Development Corp.
 CAS (OPM)..2
System linklist
 see LINKLST option (ADMIN)..189
System Maintenance Program (PLAN)..30
System Management Facilities (SMF)
 datasets (PLAN)..34
 journal records (SPG)..295
 record numbers (GIM)..51
 records (ADMIN)..199
 (GIM)..53
 (SPG)..37
 (UTIL)..72
 see SMF (SPG)..2, 329
 violation log (GIM)..5
System options
 GSO records (GIM)..35
System Programmer's Guide
 description (ADMIN)..2
 (PLAN)..44
System Queue Area
 definition (PLAN)..34
System Task Control
 ACVALD fields (SPG)..183
 validation (AUDIT)..6
SYSTEM 2000 (OPM)..114

System-wide options
 GSO records (GIM)..46
SYSTSIN file
 ACFBATCH (UTIL)..150
SYSTSPRT file
 ACFBATCH (UTIL)..150
SYSVTOC rules
 determining access (GIM)..3
SYS1.ACJOB dataset
 ABR interface (OPM)..6
 COMPACTOR interface (OPM)..25
 FDR interface (OPM)..45
 HJSTP interface (OPM)..51
SYS1.ACFCMAC dataset
 ABR interface (OPM)..6
 FDR interface (OPM)..45
 mapping macros (SPG)..58
SYS1.ACFCMOD dataset
 ACFGUCB macro (SPG)..72
SYS1.LINKLIB
 extension (ADMIN)..189
Sytek, Inc.
 PFX Identity Authentication System (OPM)..101.1

TAC type code
 definition (ADMIN)..118
 (GIM)..24
Tape dataset processing (OPM)..142
Tape Library Control System (OPM)..3
Tape Library Management System (OPM)..22
Tape Management System (OPM)..118
 ACF2 interface (OPM)..118

Tape Management System (UCC1)	Temporary storage
general information	sample rules
(GIM)..3	(CICS)..28
(PLAN)..42	
Tape Verification	Terminal Monitor Program
(OPM)..166	ACF2 exits
Tape volumes	(SPG)..292
execution control	general information
(GIM)..21	(GIM)..2
general information	Terminal Name Subroutine
(GIM)..3	see ACSVTERM
TAPE-BLP field	(SPG)..283
Logonid record	TERMINAL parameter
(ADMIN)..55	ACFRPTDS
TAPE-LBL field	(UTIL)..28
Logonid record	ACFSUB
(ADMIN)..55	(SPG)..287
TAPEDSN field	Termination
GSO OPTS record	Logonid record
(ADMIN)..199	(SPG)..177
OPTS record	TEST parameter
(AUDIT)..8	##ACFX29 macro
Task control block	(SPG)..250
locating	TEST subcommand
(SPG)..65	access rule
Tasks	(ADMIN)..103
safelist	resource rule
(IDMS)..5	(ADMIN)..128
sample rules	setting
(IDMS)..34	(ADMIN)..115
validation	Testing ACF2
(IDMS)..4	(SPG)..16
TCAM	guidelines
see ACF/TCAM	(PLAN)..18
(OPM)..9	recovery procedure
TCB	(SPG)..16
locating	TIME
(SPG)..65	logon operand
TCB parameter	(ADMIN)..14
ACF\$TCB macro	TIME field
(SPG)..65	GSO BACKUP record
TCTTEXSA	(ADMIN)..184
DISOSS/370 considerations	GSO TSO record
(OPM)..34	(ADMIN)..215
Temporary datasets	TIME parameter
allowable accesses	ACFCKSFT macro
(GIM)..5	(SPG)..67
execution control	SHIFT record
(GIM)..21	(GIM)..34
Temporary Logonid	Timetable
expiration	implementation
(ADMIN)..52	(PLAN)..8
TIS	
	(OPM)..42, 116

TLCS
 (OPM)..3
tleng operand
 @MLID macro
 (SPG)..31
TLMS II
 (OPM)..22
 ACF2 interface
 (OPM)..166
TLMSXUPD
 (OPM)..166
TMA parameter
 (CICS)..87
TMP
 (OPM)..138, 157
 see Terminal Monitor Program
 (SPG)..292
TMS
 (OPM)..118
 see Tape Management System
 (PLAN)..42
TONE
 (OPM)..115
Tone Software Corp.
 TONE
 (OPM)..115
TOTACFXT
 (OPM)..187
TOTAL
 (OPM)..116
 ACF2 Interface
 (OPM)..187
Total Information System
 (OPM)..42, 116
TOTAL system
 (OPM)..116
TOTRETRN
 (OPM)..187
TPR type code
 definition
 (ADMIN)..118
 (GIM)..24
TRACE field
 Logonid record
 (ADMIN)..23, 50
 VLDEXIT
 (SPG)..98
TRACE parameter
 ACFRPTDS
 (UTIL)..27
 ACFRPTNV
 (UTIL)..68
 ACFRPTRV
 (UTIL)..87
TRACEGSO
 console operator command
 (ADMIN)..227
TRACEID parameter
 system initialization
 (CICS)..89
Training
 timetable
 (PLAN)..8
Transaction Authorization exit
 ACF\$ITRN module
 (IMS)..5
 ACF2 use
 (IMS)..2
 general information
 (IMS)..2
Transactions
 ACFM
 (CICS)..105
 sample rules
 (CICS)..23
Transient data
 sample rules
 (CICS)..26
Transitional considerations
 general information
 (GIM)..1
 (PLAN)..29
Triangle Software Company
 JCLCHECK
 (OPM)..62
Triangle Systems, Inc.
 IOF
 (OPM)..61
Triangle University
 /*PROCLIB
 (OPM)..4
TRIVIA
 display mode
 (SPG)..21
TRIVIA display mode
 (IMS)..38, 40
TR75052
 FDR optional processing fix
 (OPM)..46
TSI International
 KEY/MASTER
 (OPM)..3
TSO
 (GIM)..49
 access rule commands
 (UTIL)..152
 ACF\$CMDS list
 (SPG)..304

ACFDEL command
 (UTIL)..171
ACFNRULE command
 (UTIL)..159
ACFSUB command
 (UTIL)..164
ACF2 inactive
 (SPG)..285
ACSVTERM validation
 (SPG)..283
active Logonids
 (OPM)..137, 159
BYPASS field
 (SPG)..290
CALL command utility execution
 (UTIL)..13
CLIST considerations
 (SPG)..290
CMDLIST parameter
 (SPG)..290
command limiting
 (ADMIN)..213
 (GIM)..40
 (OPM)..93-94
 (SPG)..290
command records
 (GIM)..41
 (SPG)..295
command statistics log
 (UTIL)..16
command validation
 (SPG)..294
commands
 (PLAN)..31, 40
 (SPG)..290
dynamic allocation control exit
 (OPM)..184
firecall ID front end
 (OPM)..138, 157
fullscreen logon
 (GIM)..12
fullscreen modification
 (SPG)..286
GSO record
 (ADMIN)..213
interactive command system
 (GIM)..2
interface
 (PLAN)..39
 (SPG)..85
logon example
 (GIM)..11
logon exits
 (AUDIT)..16
 (SPG)..85, 91
logon operands
 (ADMIN)..13
logon procedure
 (ADMIN)..9, 12
logon processing
 (GIM)..37
logon validation
 (GIM)..5
Logonid record
 (ADMIN)..22, 24, 59
 (PLAN)..20
Logonid record fields
 (AUDIT)..28
Logonid record section
 (AUDIT)..62.1
PCF interface
 (OPM)..93-94
processing commands..56
program path support
 (GIM)..8
 (SPG)..296
Restricted Commands List
 (SPG)..290-291
SEND command interface
 (GIM)..59
sysout class
 (ADMIN)..24
system options/defaults
 (ADMIN)..213
UADS system option
 (ADMIN)..200
TSO Command Limiting
 (ADMIN)..62
TSO fullscreen logon
 Logonid controls
 (ADMIN)..247
 system option
 (ADMIN)..214
 UADS considerations
 (ADMIN)..249
 value retention
 (ADMIN)..249
TSO-TRC field
 Logonid record
 (ADMIN)..51
TSO/MON
 (OPM)..3
TSOACCT field
 Logonid record
 (ADMIN)..62
TSOCMDS field
 command limiting
 (GIM)..40

Logonid record
 (ADMIN)..62
 (AUDIT)..28.1
specify list name
 (SPG)..290
TSOCRT (GSO)
 ASCII CRT clear string
 (ADMIN)..216
TSOCRT record
 (GIM)..49
TSOFSCRN field
 Logonid record
 (ADMIN)..62
TSOKEYS (GSO)
 user logon keywords
 (ADMIN)..217
TSOKEYS record
 (GIM)..49
TSOPERF field
 Logonid record
 (ADMIN)..62
TSOPROC field
 Logonid record
 (ADMIN)..62
TSORBA field
 Logonid record
 (ADMIN)..62
TSORGN field
 Logonid record
 (ADMIN)..62
TSOSIZE field
 Logonid record
 (ADMIN)..63
TSOSOUT field
 GSO TSO record
 (ADMIN)..215
TSOTIME field
 Logonid record
 (ADMIN)..63
TSOTWX (GSO)
 TWX x-out string
 (ADMIN)..218
TSOTWX record
 (GIM)..49
TSOUNIT field
 Logonid record
 (ADMIN)..63
TS02741 (GSO)
 2741 x-out mask
 (ADMIN)..220
TS02741 record
 (GIM)..49

TWX x-out string
 (ADMIN)..218
Type codes
 resources
 (ADMIN)..118
 (GIM)..24
TYPE operand
 @CFDE macro
 (SPG)..20
TYPE parameter
 ACECLID macro
 (SPG)..61
 ACECUCB macro
 (SPG)..63
ACFBCOMP
 (UTIL)..155
ACFNRULE
 (UTIL)..159
ACFRPTEL
 (UTIL)..44
ACFRPTRV
 (UTIL)..88
ACFRPTRX
 (UTIL)..99
ACFRPTXR
 (UTIL)..122
ACFSVC macro
 (SPG)..78
TYPE TVL
 resource rule
 (OPM)..184
TYPE=A SVC
 cleanup storage
 (SPG)..177
 definition
 (SPG)..78
 Infostorage database updating
 (SPG)..141
 initialize scopelist record
 (SPG)..187
 Logonid database updating
 (SPG)..121
 rule database updating
 (SPG)..159
TYPE=C SVC
 definition
 (SPG)..78
 use
 (SPG)..294
TYPE=S SVC
 definition
 (SPG)..78
 description
 (SPG)..126

TYPES field	intermittent mode (IDMS)..25
GSO RESDIR record (ADMIN)..206	validation (IDMS)..24
UADS	UCFDNSNPR
ACF2 conversion (OPM)..164	dataset pre-validation exit (OPM)..181
GSO OPTS record (ADMIN)..200	UD
installation considerations (SPG)..15	ACFM function (CICS)..137
OPTS record (SPG)..85	UID
see User Attribute Dataset (GIM)..36	batch application programs (OPM)..135
(PLAN)..17	see User Identification String (PLAN)..16
UADSINDEX field	UID field
Logonid record (ADMIN)..63	CHANGE subcommand (IMS)..41
UCA parameter	DELETE subcommand (ADMIN)..78
system initialization (CICS)..90	(IMS)..42
UCB	Logonid record (ADMIN)..49
see User Control Block (SPG)..72	UID parameter
UCC ONE (TMS)	ACFRPTCR (UTIL)..18
(GIM)..3	ACFRPTDS (UTIL)..26
UCC-1 (TMS)	ACFRPTRX (UTIL)..99
(OPM)..118	CHANGE subcommand (ADMIN)..75
ACF2 interface (OPM)..118	DELETE subcommand (ADMIN)..108
UCC-11	resource rule (ADMIN)..121
(OPM)..117	UIDSCOPE field
UCC-7	Logonid record (ADMIN)..55
(OPM)..119	(AUDIT)..24
UCCEL	UL
UCC-11	ACFM function (CICS)..139
(OPM)..117	UMAX
UCCEL Corporation	(OPM)..3
TMS	UNCATALOG parameter
(OPM)..118	ACFDEL (UTIL)..171
UCC-1	UNIT
(OPM)..118	GSO TSO record (ADMIN)..215
UCC-7	logon operand (ADMIN)..14
(OPM)..119	
UCC7	
ACF2 interface (OPM)..186	
UCF	
batch mode (IDMS)..25	
considerations (IDMS)..24	

United Software Security, Inc.
LazerLock
(OPM)..64

Universal Communications Facility
see UCF
(IDMS)..24

Unloading USERMOD files
(OPM)..133

Unsupported device exit
messages
(CICS)..160

password revalidation
(CICS)..161

UNTIL parameter
resource rule
(ADMIN)..122

UPD-TOD field
Logonid record
(ADMIN)..24, 64

UPDATE keyword
ACFRPTLL
(UTIL)..61

ACFRPTSL
(UTIL)..108

SERVICE parameter
(ADMIN)..122

UPDATE parameter
SERVICE keyword
(CICS)..12

UPPER parameter
ACFRPTCR
(UTIL)..18

User Attribute Dataset
(PLAN)..17

bypassing
(AUDIT)..6.1
(GIM)..5, 36

NAME field
(ADMIN)..49

User Authentication Device
logon procedure
(ADMIN)..16

User Authentication Support
(SPG)..204

APPLDEF GSO record
(SPG)..208

AUTHEXIT GSO record
(SPG)..207

description
(SPG)..203

exit processing
(SPG)..204

Information Storage records
(SPG)..207

Logonid record
(SPG)..206

pre-prompt exit
(SPG)..204

Record Structure Block (RSB)
(SPG)..208

user exit
(SPG)..204

USER CALL
ACF2 interface
(SPG)..112

dump/restore program
(SPG)..113

general information
(SPG)..112-113

interface requirements
(SPG)..113

messages
(SPG)..116

parameter list
(SPG)..114

User Control Block
(GIM)..42

address
(SPG)..72

see ACUCB
(SPG)..177

User exits
see Exits
(SPG)..82

USER field
Logonid record
(ADMIN)..26

User Identification String (UID)
@UID macro
(SPG)..41

adding/modifying fields
(SPG)..56

definition entry
(GIM)..51

examples
(AUDIT)..30

format
(PLAN)..16

general information
(ADMIN)..7
(GIM)..11
(PLAN)..14

Logonid record
(ADMIN)..50

masking
(ADMIN)..94

masks
(AUDIT)..31

specifications
 (SPG)..41
structure
 (ADMIN)..28
USER KEYS
logon operand
 (ADMIN)..14
User Message Table module
COMM macro
 (IMS)..14
User signon
 (CICS)..8
 (IDMS)..3
USER= card
forced use
 (OPM)..151, 163
USER= parameter
JOB card
 (ADMIN)..20
 (GIM)..13
MUSASS
 (SPG)..196
USERCFDE
(IDMS)..46
Field Definition Record
 (IDMS)..49
USERDATA
address
 (SPG)..71
see \$USERDATA operand
 (ADMIN)..121
USERID
logon operand
 (ADMIN)..13
USERKEY parameter
ACFAEUCR
 (CICS)..161
directory load
 (CICS)..154
system initialization
 (CICS)..93
Userkeys
function level protection
 (CICS)..141
sample rules
 (CICS)..29
USERLEN field
(IDMS)..24
USERLID
USERXLID
 (IDMS)..46
USERMODs
(OPM)..130

submission
 (OPM)..130
Users
Implementation Team
 (PLAN)..5
USING operand
INSERT subcommand
 (IMS)..39
USREFLD exit
description
 (GIM)..57
 (SPG)..91
Utilities Manual
description
 (ADMIN)..2
 (PLAN)..43
Utilities of ACF2
access rule
 (ADMIN)..109
ACFBATCH
 (UTIL)..150-151
ACFBCOMP
 (UTIL)..155
ACFBDCMP
 (UTIL)..157-158
ACFBKUP
 (UTIL)..147-148
ACFBSYNC
 (UTIL)..161-162
ACFCOMP
 (UTIL)..152
ACFDEL
 (UTIL)..171
ACFERASE
 (UTIL)..168-170
ACFNRULE
 (UTIL)..159-160
ACFRECVR
 (UTIL)..134-135, 137,
 140-141, 143-146
ACFSUB
 (UTIL)..164
general information
 (ADMIN)..238
JOBCOPY
 (UTIL)..166
security administration
 (UTIL)..149

UX

ACFM function
 (CICS)..140

VALCONS parameter
 system initialization
 (CICS)..95
VALD operand
 @CSV macro
 (SPG)..26
Validation
 /LOCK command
 (IMS)..10
 /SET command
 (IMS)..10
access rule
 (SPG)..102
across multiple CPU's
 (IMS)..8
Application Group Names
 (IMS)..4
batch job class
 (SPG)..350
batching
 (GIM)..12
catalog VOLSER
 (OPM)..181
CHANGE DL1 call
 (IMS)..10
dataset names
 (SPG)..97
datasets
 (SPG)..98, 112
duplicate users
 (IMS)..8
entry
 (SPG)..180
general information
 (GIM)..5
IDMS area
 (IDMS)..8
IDMS programs
 (IDMS)..6
IDMS subschema
 (IDMS)..7
IDMS tasks
 (IDMS)..5
IMS PSBs
 (SPG)..361
IMS transactions
 (IMS)..2
JCL conversion
 (GIM)..5
JES2 processing
 (SPG)..226, 236
JES3 processing
 (SPG)..251

job entry
 (GIM)..5
logon
 (GIM)..5
 (SPG)..88, 90
Logonid record
 (SPG)..88, 91, 93
Logonid record access
 (SPG)..275
MUSASS request
 (SPG)..189
password
 (IMS)..2
 (SPG)..88, 91, 93
physical input device
 (GIM)..5
post-processing
 (GIM)..5
program
 (SPG)..112
program access
 (IDMS)..5
program name..358
program-to-program switch
 (IMS)..10
resource access
 (IMS)..2
 (SPG)..104-105, 146
resource type
 (IMS)..9
restricted Logonids
 (OPM)..170
scope list
 (SPG)..74
source names
 (SPG)..109
supervisor call
 (SPG)..111
SYSOUT dataset access
 (OPM)..178
system
 (GIM)..5, 13
 (SPG)..95
system task
 (SPG)..110
TSO command
 (SPG)..294
TSO logon
 (SPG)..91
TSO procedures
 (GIM)..36
VALIN field
 GSO NJE record
 (ADMIN)..192

VALOUT field
 GSO NJE record
 (ADMIN)..192
VALU-LIB
 (OPM)..121
Value Computing, Inc.
 APOLLO
 (OPM)..16
 DCS
 (OPM)..2
 VALU-LIB
 (OPM)..121
VAM/SPF
 (OPM)..122
VERBOSE display mode
 (IMS)..38, 40
VERIFY parameter
 (IMS)..3
 ACFNRULE
 (UTIL)..160
 resource rule
 (ADMIN)..123
 system initialization
 (CICS)..96
VIO parameter
 ACFRPTDS
 (UTIL)..27
 ACFRPTRV
 (UTIL)..87
VIOEXIT
 (OPM)..141
VIOEXIT exit
 description
 (GIM)..58
 (SPG)..101
VIOEXIT field
 GSO EXITS record
 (ADMIN)..188
Violation Exit
 see VIOEXIT
 (SPG)..101
Violations
 batch message options
 (IMS)..9
 maximum number
 (IMS)..8
 online message options
 (IMS)..9
VIOSUSP field
 (IDMS)..24
Virtual Storage Personal Computing
 (OPM)..125

VLD-ACCT field
 Logonid record
 (ADMIN)..63
VLD-PROC field
 Logonid record
 (ADMIN)..63
VLDEXIT
 (OPM)..160, 169, 171, 181
VLDEXIT exit
 description
 (GIM)..58
 (SPG)..98
 sample
 (SPG)..319
VLDEXIT field
 GSO EXITS record
 (ADMIN)..188
VM field
 Logonid record
 (ADMIN)..56
VOL parameter
 ACFRPTXR
 (UTIL)..122
VOLMASK field
 GSO RESVOLS record
 (ADMIN)..209
 GSO SECVOLS record
 (ADMIN)..212
VOLRULE field
 GSO OPTS record
 (ADMIN)..200
VOLS(volume, vol-mask)
 GSO AUTOERAS record
 (ADMIN)..182
Volume
 access rule
 (ADMIN)..113
 access rule system option
 (ADMIN)..200
 dataset protection
 (ADMIN)..209
 protection
 (AUDIT)..13
 (GIM)..3
 resident
 (GIM)..2
 (SPG)..97
 secured
 (GIM)..3
 (SPG)..97
 tape
 (GIM)..3
 volume-level protection
 (ADMIN)..212

VOLUME field
 GSO BACKUP record
 (ADMIN)..185
VOLUME parameter
 ACFDEL
 (UTIL)..171
Volume Table of Contents (VTOC)
 access rule
 (ADMIN)..113
VPRM1 operand
 @CFDE macro
 (SPG)..24
VPRM2 operand
 @CFDE macro
 (SPG)..24
VRTN1 operand
 @CFDE macro
 (SPG)..23
VRTN2 operand
 @CFDE macro
 (SPG)..24
VSAM allocation.
 rule considerations
 (ADMIN)..112
VSAM catalog
 alias processing
 (OPM)..141
VSAM-ASSIST
 (OPM)..123
VSAM/NOVSAM
 GSO AUTOERAS record
 (ADMIN)..182
VSAPL
 (OPM)..124
 IBM ACF2 support
 (GIM)..8
VSPC
 (OPM)..125
VSTSIO
 (OPM)..126
VTAM Application Monitor for SPF
 (OPM)..122
VTOC
 protection
 (GIM)..3
 see Volume Table of Contents
 (ADMIN)..113
WAITIME field
 GSO TSO record
 (ADMIN)..215
WARN
 (GIM)..49
 GSO record
 (ADMIN)..221
WARN mode
 conversion
 (PLAN)..25
 definition
 (AUDIT)..50
 (GIM)..9
 specification
 (ADMIN)..198
Warning message text
 system option
 (ADMIN)..221
WORK FILE UNIT field
 GSO BACKUP record
 (ADMIN)..185
WORK operand
 @MUSASS macro
 (SPG)..33
Work parameter
 ACFCKSFT
 (SPG)..68
Write ring (tapes)
 ensure protection
 (GIM)..3
Write-to-operator messages
 batch violation options
 (IMS)..9
 descriptor code
 (IMS)..9
 online violation options
 (IMS)..9
 routing codes
 (IMS)..9
WRNDAYS field
 GSO PSWD record
 (ADMIN)..204
WTO
 exit routine
 (SPG)..357
WTO parameter
 system initialization
 (CICS)..98
WTOEXIT
 sample
 (SPG)..323, 325
WTOIDSC parameter
 system initialization
 (CICS)..98
WTOIRTE parameter
 system initialization
 (CICS)..98

WTOIxxx parameters	fields
system initialization	(ADMIN)..163, 167
(CICS)..98	
WTOSDSC parameter	general information
system initialization	(CICS)..18
(CICS)..99	
WTOSRTE parameter	(GIM)..34
system initialization	
(CICS)..99	
WTOSxxx parameters	
system initialization	
(CICS)..99	
WTOV parameter	
system initialization	
(CICS)..99	
WTOVDSC parameter	
system initialization	
(CICS)..99	
WTOVRTE parameter	
system initialization	
(CICS)..99	
WTOVxxx parameters	
system initialization	
(CICS)..99	
WTP field	
Logonid record	
(ADMIN)..63	
WYLBUR (INTERACT)	
(OPM)..59	
WYLBUR (OBS)	
(OPM)..127	
WYLBUR/SUPERWYLBUR	
ACF2 interface	
(OPM)..128	
XBM field	
GSO OPTS record	
(ADMIN)..200	
ZERO operand	
@CFDE macro	
(SPG)..25	
ZONE field	
Logonid record	
(ADMIN)..58	
(CICS)..18	
(GIM)..34	
(IMS)..20	
Zone records	
definition	
(IMS)..20	
examples	
(ADMIN)..162	

