

# Index

---

## A

ACCDESC= option, ACCESS procedure 62  
 access descriptors 5  
*See also* ADABAS descriptors  
 ADLIB.CUSTOMER (example) 155  
 effects of ADABAS changes 111  
 for ADABAS files 5  
 for DDMs 5  
 MYLIB.CUSTS (example) 156  
 MYLIB.EMPLOYEE (example) 157  
 MYLIB.INVOICE (example) 157  
 MYLIB.ORDER (example) 157  
 passwords 63  
 updating 90  
 updating (examples) 64  
 access descriptors, creating  
*See also* ACCESS procedure  
 CREATE statement 69  
 examples 64  
 ACCESS member type 5  
 ACCESS= option 62  
 ACCESS procedure 3, 59  
 ACCDESC= option 62  
 access descriptors, creating 69  
 access descriptors, creating (examples) 64  
 access descriptors, updating 90  
 access descriptors, updating (examples) 64  
 ACCESS= option 62  
 AD= option 62  
 ADABAS files, accessing 66  
 ADABAS files, cipher codes 66  
 ADABAS files, database identifiers 66  
 ADABAS files, file numbers 66  
 ADBFILE statement 66  
 ASSIGN statement 67  
 BY keys, specifying 76  
 case sensitivity 60  
 CONTENT statement 68  
 CONTENT subcommand 82  
 CREATE statement 69  
 data conversion 98  
 DATASETS procedure 63  
 date formats, specifying 68  
 DBMS columns, changing formats 74  
 DBMS columns, changing informats 75  
 DBMS columns, dropping from view descriptors 73  
 DBMS columns, listing information about 73, 76, 78

DBMS columns, resetting to defaults 85  
 DBMS columns, selecting 88  
 DBMS= option 62  
 DDM= statement 72  
 DDM system files, cipher codes 89  
 DDM system files, database identifiers 89  
 DDM system files, file numbers 89  
 DDM system files, parameters 89  
 DROP statement 73  
 DROP subcommand 81  
 elementary data fields, BY keys 76  
 EXTEND statement 73  
 FORMAT statement 74  
 FORMAT subcommand 82  
 formats 98  
 INFORMAT statement 75  
 INFORMAT subcommand 82  
 informats 98  
 KEY statement 76  
 library identifiers, specifying 83  
 LIST statement 76  
 LISTINFO statement 78  
 LISTOCC statement 79  
 multiple-value fields 101  
 multiple-value fields, changing DB content attribute 82  
 multiple-value fields, changing formats 82  
 multiple-value fields, changing informats 82  
 multiple-value fields, dropping 81  
 multiple-value fields, listing occurrences of 79  
 multiple-value fields, modifying occurrences of 80  
 multiple-value fields, renaming SAS variables 82  
 multiple-value fields, resetting attributes 81  
 multiple-value fields, selecting 81  
 multiple-value fields, specifying a range of 81  
 MVF statement 80, 98  
 NATURAL DDM name, specifying 72  
 NATURAL SECURITY options, specifying 83  
 NATURAL SECURITY system file, parameters 87  
 NSS statement 83  
 OCCURS subcommand 81  
 OUT= option 62  
 passwords, access descriptor 63  
 passwords, ADABAS files 66  
 passwords, DDM system files 89  
 passwords, NATURAL SECURITY 83  
 passwords, SAS files 63  
 passwords, view descriptor 63  
 periodic group data fields 101  
 phonetic descriptor fields 101  
 PROC ACCESS statement 62  
 QUIT statement 83  
 RENAME statement 84  
 RENAME subcommand 82  
 RESET statement 85  
 RESET subcommand 81  
 SAS variable names, generating automatically 67  
 SECFILE statement 87  
 security specifications, enforcing 87  
 SECURITY statement 87  
 SELECT statement 88  
 SELECT subcommand 81  
 subdescriptor fields 101  
 subfields, data conversion 99  
 SUBSET statement 89  
 superdescriptor fields 99, 101  
 syntax 60  
 SYSFILE statement 89  
 system options 115  
 terminating 83  
 time formats 68  
 UPDATE statement 90  
 user identifiers 83  
 variable length 68  
 variable names, renaming 84  
 VD= option 62  
 view descriptors, creating 69  
 view descriptors, creating (examples) 64  
 view descriptors, selection criteria 89  
 view descriptors, updating 90  
 view descriptors, updating (examples) 64  
 VIEWDESC= option 62  
 AD= option, ACCESS procedure 62  
 ADABAS data  
 and SAS observations 106  
 appending 52  
 mapping to SAS observations 101  
 ADABAS data fields  
 elementary 11  
 formats of 13  
 group 11  
 grouping in ADABAS files 11  
 length of 13  
 mapping to SAS System 12  
 multiple-value 11

periodic group field 12  
 subfield 12  
 superfield 12  
 ADABAS data in SAS programs  
   calculating statistics 22  
   CHART procedure 20  
   charting 20  
   combining data 25, 27  
   CONTENTS procedure 18  
   DATASETS procedure 18  
   FIRSTOBS= option 20  
   FREQ procedure 22  
   GROUP BY clauses 32  
   KEEP= data set option 26  
   means, calculating 22  
   OBS= option 19  
   observations 17  
   percentages, calculating 22  
   performance 36  
   printing 19  
   rank order, calculating 25  
   RANK procedure 25  
   selecting data 25  
   SQL procedure 27  
   transaction data 33  
   updating SAS data files 33  
   variables, creating 32  
   variables, reviewing 18  
   variables, terminology 17  
   WHERE statements 26  
 ADABAS data, adding  
   SAS/FSP procedures 43  
   SQL procedure 45  
 ADABAS data, browsing and updating 40  
   FSBROWSE procedure 40  
   FSEDIT procedure 40  
   FSVIEW procedure 40  
   permanent WHERE clauses 41  
   SAS/FSP procedures 39  
   SQL procedure 45  
   WHERE command 41  
   WHERE statement 41, 52  
 ADABAS data, deleting  
   SAS/FSP procedures 43  
   SQL procedure 45  
 ADABAS database identifiers  
   *See* database identifiers  
 ADABAS databases  
   Associator system file 8  
   Data Storage system file 8  
   database identifiers 8  
   database names 8  
   Work Storage system file 8  
 ADABAS DBMS  
   ADABAS SECURITY file system 14  
 ADASCR utility 14  
   cipher codes 15  
   data fields 8  
   definition 8  
   LINKS 15

logical records 8  
 NATURAL file objects 15  
 NATURAL library objects 15  
 NATURAL security 15  
 NATURAL user objects 15  
 null values 14  
 passwords 14  
 security options 14  
 ADABAS descriptors 8  
   *See also* access descriptors  
   *See also* view descriptors  
   designating key fields 10  
   inverted lists 10  
   phonetic descriptors 11  
   subdescriptors 10  
   superdescriptors 11  
 ADABAS file numbers 66  
   ADABAS files 66, 120  
   DDM system file 89, 121  
   NATURAL SECURITY system file 121  
 ADABAS files  
   access descriptors 5  
   accessing without a DDM 112  
   cipher codes 120  
   CUSTOMERS (example) 138  
   data field names 9  
   definition 9  
   effects of changing 111  
   EMPLOYEE (example) 145  
   file numbers 9  
   internal sequence numbers (ISNs) 9  
   INVOICE (example) 147  
   level numbers 9  
   logical record ISN 9  
   ORDER (example) 149  
 ADABAS files, accessing  
   cipher codes 66  
   database identifiers 66  
   file numbers 66  
   passwords 66  
 ADABAS interface view engine 106  
 ADABAS L3 command 120  
 ADABAS passwords 14  
   access descriptors 63  
   ADABAS DBMS 14  
   ADABAS files 66, 121  
   DDM system files 89, 121  
   NATURAL SECURITY 83, 121  
   NATURAL SECURITY system file 121  
   SAS files 63  
   view descriptors 63  
 ADABAS performance 115  
 ADABAS SECURITY file system 14  
 ADABAS Security, and interface view engine 112  
 ADASCR utility 14  
 ADBAUSE system options 116  
 adbbymd system option 116  
 ADBCC= data set option 120  
 ADBDBID= data set option 120

adbdbmd system option 116  
 ADBDDM= data set option 120  
 adbdefw system option 116  
 ADBDEL= data set option 120  
 adbdel system option 116  
 adbdelim system option 116  
 ADBEUSE system options 116  
 ADBFILE= data set option 120  
 ADBFILE statement, ACCESS procedure 66  
 adbfmtl system option 116  
 adbisl system option 116  
 ADBL3= data set option 120  
 adbmaxm system option 116  
 adbminm system option 116  
 ADBNATAP= data set option 121  
 abdnatap system option 116  
 ADBNATPW= data set option 121  
 abdnatpw system option 116  
 ADBNATUS= data set option 121  
 abdnatus system option 116  
 ADBPW= data set option 121  
 adbrec1 system option 116  
 adbschl system option 116  
 ADBSE user exit 114  
 ADBSEC= data set option 121  
 adbsecc system option 116  
 ADBSECDB= data set option 121  
 adbsecdb system option 116  
 ADBSECFL= data set option 121  
 adbsecfl system option 116  
 ADBSECPW= data set option 121  
 adbsecpw system option 116  
 ADBSYS= data set option 121  
 abdsyscc system option 116  
 ADBSYSDB= data set option 121  
 ADBSYSFL= data set option 121  
 abdsysfl system option 116  
 ADBSYSPW= data set option 121  
 abdsy়spw system option 116  
 ADBTRACE= data set option 121  
 ADBTRACE option 115  
 adbuisn system option 116  
 adbupd system option 116  
 adbval system option 116  
 ADLIB.CUSTOMER access descriptor (example) 155  
 APPEND procedure 52  
 ASSIGN statement, ACCESS procedure 67  
 Associator system file 8  
 authorizations 114

## B

browsing ADABAS data 40  
   *See* ADABAS data, browsing and updating  
 BY keys  
   examples 123  
   for elementary data fields 76  
   resolving ambiguous inserts 122

view descriptor considerations 125

## C

calls

- made by SAS procedures 107
- on behalf of ACCESS procedure 107
- case sensitivity, ACCESS procedure 60
- character fields, specifying values in 93
- CHART procedure 20
- charting ADABAS data 20
- cipher codes
  - ADABAS DBMS 15
  - ADABAS files 66, 120
  - DDM system files 89, 121
  - definition 15
  - NATURAL SECURITY system files 121
- comparison operators 92
- competitive updating 110
- conditions, specifying with SPANS operator 93
- CONTENT statement, ACCESS procedure 68
- CONTENT subcommand, ACCESS procedure 82
- CONTENTS procedure 18
- CREATE statement, ACCESS procedure 69
- CUSTOMERS ADABAS file (example) 138
- CUSTOMERS DDM (example) 153

## D

- data conversion 98
- data field names 10
- data fields 8
- data locks 114
- data redundancy, reducing 122
- data security 112
- data set options 120
  - ADBCC= 120
  - ADBDBID= 120
  - ADBDDM= 120
  - ADBDEL= 120
  - ADBFILE= 120
  - ADBL3= 120
  - ADBNATAP= 121
  - ADBNATPW= 121
  - ADBNATUS= 121
  - ADBPW= 121
  - ADBSECC= 121
  - ADBSECDB= 121
  - ADBSECFL= 121
  - ADBSEC PW= 121
  - ADBSYSCC= 121
  - ADBSYSDB= 121
  - ADBSYSFL= 121
  - ADBSYSPW= 121
  - ADBTRACE= 121
- Data Storage system file 8

database administrators

- access descriptors, effects of ADABAS changes 111
- ACCESS procedure, system options 115
- ADABAS data and SAS observations 106
- ADABAS files, accessing without a DDM 112
- ADABAS files, effects of changing 111
- ADABAS interface view engine 106
- ADABAS performance 115
- ADABAS Security, and interface view engine 112
- ADBAUSE system options 116
- ADBEUSE system options 116
- ADBSE user exit 114
- ADBTRACE option 115
- authorizations 114
- calls made by SAS procedures 107
- calls on behalf of ACCESS procedure 107
- competitive updating 110
- data locks 114
- data security 112
- debugging 115
- interface view engine, security 112
- interface view engine, system options 115
- Internal Sequence Numbers (ISNs) 106
- logical transaction recovery 110
- NATURAL DDM files, effects of ADABAS changes 111
- NATURAL SECURITY System (NSS), and interface view engine 112
- retrieval processing 107
- SAS/ACCESS interface to ADABAS 106
- SAS System security 113
- security options, effects of changing 114
- sorting criteria, omitting 108
- sorting criteria, specifying 109
- update processing 110
- view descriptors, effects of ADABAS changes 111
- WHERE clauses, omitting 108
- WHERE clauses, specifying 108
- database identifiers 8
  - ADABAS databases 8
  - ADABAS files 66, 120
  - DDM system files 89, 121
  - NATURAL SECURITY system files 121
- database names 8
- DATASETS procedure 18, 63
- date formats, specifying 68
- dates, specifying 94
- DBMS column names, generating SAS variables from 67
- DBMS columns
  - changing formats 74
  - changing informats 75
  - dropping from view descriptors 73
  - listing information about 73, 76, 78
  - resetting to defaults 85

selecting 88

- DBMS= option, ACCESS procedure 62
- DBMS tables, invalidating descriptor files 62, 69
- DDM access descriptors 5
- DDM file name 10
- DDM= statement, ACCESS procedure 72
- DDM system files
  - cipher codes 89
  - database identifiers 89
  - file numbers 89
  - parameters 89
  - passwords 89
- debugging 115
- DELETE statement 45
- DROP statement, ACCESS procedure 73
- DROP subcommand, ACCESS procedure 81

## E

- elementary data fields 11, 76
- EMPLOYEE ADABAS file (example) 145
- EMPLOYEE DDM (example) 153
- example data
  - access descriptors 155
  - ADABAS files 138
  - ADLIB.CUSTOMER access descriptor 155
  - CUSTOMERS ADABAS file 138
  - CUSTOMERS DDM 153
  - EMPLOYEE ADABAS file 145
  - EMPLOYEE DDM 153
  - INVOICE ADABAS file 147
  - INVOICE DDM 154
  - LIB6.BIRTHDAY file 161
  - MYDATA.OUTOFSTK file 160
  - MYDATA.SASEMPS file 161
  - MYLIB.CUSTS access descriptor 156
  - MYLIB.EMPLOYEE access descriptor 157
  - MYLIB.INVOICE access descriptor 157
  - MYLIB.ORDER access descriptor 157
  - NATURAL DDMs 152
  - ORDER ADABAS file 149
  - ORDER DDM 155
  - SAS data files 160
  - view descriptors 158
  - VLIB.ADAEMPS view descriptor 158
  - VLIB.ALLEMP view descriptor 158
  - VLIB.ALLORDR view descriptor 158
  - VLIB.CUSORDR view descriptor 158
  - VLIB.CUSPHON view descriptor 158
  - VLIB.EMPINFO view descriptor 158
  - VLIB.Emps view descriptor 159
  - VLIB.FORINV view descriptor 159
  - VLIB.INV view descriptor 159
  - VLIB.USACUST view descriptor 160
  - VLIB.USAINV view descriptor 160
  - VLIB.USAORDR view descriptor 160
  - expressions, specifying 93
  - EXTEND statement, ACCESS procedure 73

**F**

file numbers 66  
 ADABAS files 66, 120  
 DDM system file 89, 121  
 NATURAL SECURITY system file 121  
 FIRSTOBS= option 20  
 FORMAT statement, ACCESS procedure 74  
 FORMAT subcommand, ACCESS procedure 82  
 formats 98  
 FREQ procedure 22  
 FSBROWSE procedure 40  
 FSEDIT procedure 40  
 FSVIEW procedure 40

**G**

GROUP BY clauses 32  
 group data fields 11

**I**

INFORMAT statement, ACCESS procedure 75  
 INFORMAT subcommand, ACCESS procedure 82  
 informats 98  
 INSERT statement 45  
 interface view engine 3  
 overriding default values 120  
 security 112  
 systems options 115  
 Internal Sequence Numbers (ISNs) 106  
 INVOICE ADABAS file (example) 147  
 INVOICE DDM (example) 154  
 ISNs (Internal Sequence Numbers) 106

**K**

KEEP= data set option 26  
 KEY statement, ACCESS procedure 76

**L**

LIB6.BIRTHDAY file (example) 161  
 library identifiers, specifying 83  
 LINKS 15  
 LIST statement, ACCESS procedure 76  
 LISTINFO statement, ACCESS procedure 78  
 LISTOCC statement, ACCESS procedure 79  
 logical operators 92  
 logical records 8  
 logical transaction recovery 110

**M**

MEANS procedure 22

means, calculating 22  
 multiple-value fields 11  
 and SAS variables 101  
 changing DB content attribute 82  
 changing formats 82  
 changing informats 82  
 dropping 81  
 in selection criteria 127  
 limiting occurrences of 98  
 listing occurrences of 79  
 mapping to SAS observations 101  
 modifying occurrences of 80  
 renaming SAS variables 82  
 resetting attributes 81  
 selecting 81  
 specifying a range of 81  
 specifying values in 96  
 MVF statement, ACCESS procedure 80, 98  
 MYDATA.OUTOFSTK file (example) 160  
 MYDATA.SASEMPS file (example) 161  
 MYLIB.CUSTS access descriptor (example) 156  
 MYLIB.EMPLOYEE access descriptor (example) 157  
 MYLIB.INVOICE access descriptor (example) 157  
 MYLIB.ORDER access descriptor (example) 157

**N**

NATURAL applications 4  
 NATURAL data definition modules 10  
 data field names 10  
 DDM file name 10  
 NATURAL DDM files, effects of ADABAS changes 111  
 NATURAL DDM name, specifying 72, 120  
 NATURAL DDMs (example) 152  
 NATURAL file objects 15  
 NATURAL libraries 4  
 NATURAL library objects 15  
 NATURAL SECURITY 15  
 options, specifying 83  
 password, specifying 121  
 user identifier, specifying 121  
 NATURAL SECURITY library identifier, specifying 121  
 NATURAL SECURITY System (NSS), and interface view engine 112  
 NATURAL SECURITY system file, parameters for 87  
 NATURAL user objects 15  
 NSS (NATURAL SECURITY System), and interface view engine 112  
 NSS statement, ACCESS procedure 83  
 null values 14

numeric values, specifying 94

**O**

OBS= option 19  
 observations  
 adding 122  
 deleting 121  
 in ADABAS data 17  
 null values 126  
 OCCURS subcommand, ACCESS procedure 81  
 ORDER ADABAS file (example) 149  
 ORDER DDM (example) 155  
 OUT= option, ACCESS procedure 62

**P**

passwords 14  
 access descriptors 63  
 ADABAS DBMS 14  
 ADABAS files 66, 121  
 DDM system files 89, 121  
 NATURAL SECURITY 83, 121  
 NATURAL SECURITY system file 121  
 SAS files 63  
 view descriptors 63  
 percentages, calculating 22  
 performance, ADABAS data 36  
 periodic group fields 12  
 adding 122  
 and SAS variables 101  
 in selection criteria 129  
 mapping to SAS observations 101  
 specifying values in 96  
 permanent WHERE clauses 41  
 phonetic descriptor fields 101  
 printing ADABAS data 19  
 PROC ACCESS statement 62

**Q**

QUIT statement, ACCESS procedure 83

**R**

rank order, calculating 25  
 RANK procedure 25  
 RENAME statement, ACCESS procedure 84  
 RENAME subcommand, ACCESS procedure 82  
 RESET statement, ACCESS procedure 85  
 RESET subcommand, ACCESS procedure 81  
 retrieval processing 107

**S**

SAS/ACCESS interface to ADABAS 106  
 SAS/ACCESS software  
   effects on ADABAS data 101  
   interface overview 3  
   purpose of 3  
   Version 7 changes and enhancements 4  
 SAS data files  
   LIB6.BIRTHDAY (example) 161  
   MYDATA.OUTOFSTK (example) 160  
   MYDATA.SASEMPS (example) 161  
   ORDER ADABAS (example) 149  
   updating 33  
 SAS file passwords 63  
 SAS/FSP procedures  
   adding ADABAS data 43  
   browsing ADABAS data 39  
   deleting ADABAS data 43  
   updating ADABAS data 39  
 SAS procedures  
   *See also* ACCESS procedure  
   APPEND 52  
   CHART 20  
   CONTENTS 18  
   DATASETS 18, 63  
   FREQ 22  
   FSBROWSE 40  
   FSEDIT 40  
   FSVIEW 40  
   MEANS 22  
   RANK 25  
   SQL 27, 45  
 SAS System security 113  
 SAS variable names, generating automatically 67  
 SAS WHERE clauses 132  
   *See also* WHERE clauses  
   *See also* view WHERE clauses  
   conditions acceptable to ADABAS 133  
   conditions not acceptable to ADABAS 134  
   in selection criteria 132  
   multiple-value fields in selection criteria 127  
   periodic group fields in selection criteria 129  
   referencing descriptor data fields 135  
   specifying selection criteria 135  
   periodic group fields in 133  
 SECFILE statement, ACCESS procedure 87  
 security  
   *See also* passwords  
   ADABAS 14  
   ADABAS Security, and interface view engines 112  
   data security 112  
   interface view engines 112  
   NATURAL 15  
   NATURAL SECURITY options, specifying 83  
   NATURAL SECURITY System (NSS), and interface view engines 112

NATURAL SECURITY system file, parameters for 87  
 SAS System security 113  
 security specifications, enforcing 87  
 SECURITY statement 87  
 security options 14, 114  
 security specifications, enforcing 87  
 SECURITY statement, ACCESS procedure 87  
 SELECT statement, ACCESS procedure 45, 88  
 SELECT subcommand, ACCESS procedure 81  
 selecting ADABAS data 25  
 SORT clauses 97  
   examples 97  
   sorting efficiency 98  
   syntax 97  
 sorting criteria  
   omitting 108  
   specifying 109  
 SQL procedure  
   adding ADABAS data 45  
   combining data from multiple sources 27  
   deleting ADABAS data 45  
   variables, creating with GROUP BY clause 32  
 statistics, calculating 22  
 subdescriptor fields  
   and SAS variables 101  
   specifying values in 95  
 subfield data fields 12  
 subfields, data conversion 99  
 SUBSET statement, ACCESS procedure 89  
 superdescriptor fields  
   and SAS variables 101  
   data conversion 99  
   specifying values in 94  
 superfield data fields 12  
 SYSFILE statement, ACCESS procedure 89  
 system options  
   adbbymd 116  
   adbdbmd 116  
   adbdefw 116  
   adbdel 116  
   adbdelim 116  
   adbfmtl 116  
   adbisnl 116  
   adbmaxm 116  
   adbminm 116  
   adbnatap 116  
   adbnatpw 116  
   adbnatus 116  
   adbrec1 116  
   adbschl 116  
   adbsecc 116  
   adbsecdb 116  
   adbsecfl 116  
   adbsecpw 116  
   adbsyscc 116  
   adbsysfl 116  
   adbsyspw 116  
   adbuasn 116

adbupd 116  
 adbval 116

**T**

time formats, specifying 68  
 trace options, specifying 121  
 transaction data 33

**U**

update processing 110  
 UPDATE statement, ACCESS procedure 45, 90  
 updating ADABAS data 40  
   *See* ADABAS data, browsing and updating  
 user identifiers, specifying 83

**V**

variable length, specifying 68  
 variable names, renaming 84  
 variables (ADABAS)  
   creating 32  
   reviewing 18  
   terminology 17  
 VD= option 62  
 view descriptors 5  
   *See also* ADABAS descriptors  
   effects of ADABAS changes 111  
   invalidating 62, 69  
   multiple 121  
   passwords 63  
   performance considerations 36  
   selection criteria 89  
   updating 90  
   updating (examples) 64  
   using efficiently 98  
   VLIB.ADAEMPS (example) 158  
   VLIB.ALLEMP (example) 158  
   VLIB.ALLORDR (example) 158  
   VLIB.CUSORDR (example) 158  
   VLIB.CUSPHON (example) 159  
   VLIB.EMPINFO (example) 159  
   VLIB.EMPS (example) 159  
   VLIB.FORINV (example) 159  
   VLIB.INV (example) 159  
   VLIB.USACUST (example) 160  
   VLIB.USAINV (example) 160  
   VLIB.USAORDR (example) 160

view descriptors, creating  
   *See also* ACCESS procedure  
   CREATE statement 69  
   examples 64  
 view descriptors, selecting records for  
   *See also* SAS WHERE clauses  
   *See also* WHERE clauses  
   *See* view WHERE clauses

view descriptors, sorting

*See* SORT clauses

VIEW member type 5

view WHERE clauses 92

*See also* SAS WHERE clauses

*See also* WHERE clauses

character fields, specifying values in 93

comparison operators 92

conditions, specifying with SPANS operator 93

dates, specifying 94

examples 93

expressions, specifying 93

logical operators 92

multiple-value fields, specifying values in 96

numeric values, specifying 94

periodic group fields, specifying values in 96

specifying selection criteria 135

subdescriptor fields, specifying values in 95

superdescriptor fields, specifying values in 94 syntax 92

VIEWDESC= option, ACCESS procedure 62

VLIB.ADAEMPS view descriptor (example) 158

VLIB.ALLEMP view descriptor (example) 158

VLIB.ALLORDR view descriptor (example) 158

VLIB.CUSORDR view descriptor (example) 158

VLIB.CUSPHON view descriptor (example) 158

VLIB.EMPINFO view descriptor (example) 159

VLIB.EMPS view descriptor (example) 159

VLIB.FORINV view descriptor (example) 159

VLIB.INV view descriptor (example) 159

VLIB.USACUST view descriptor (example) 160

VLIB.USAINV view descriptor (example) 160

VLIB.USAORDR view descriptor (example) 160

## W

WHERE clauses 108

*See also* SAS WHERE clauses

*See also* view WHERE clauses

omitting 108

specifying 108

WHERE command 41

WHERE statement 26, 41, 52

Work Storage system file 8