

# INDEX

## A

active subfiles, maximum number of, 24, 118  
active windows, displaying multiple subfiles  
and, 180-181  
Add Record subroutine, 78  
ADDQUE subroutine for data queue subfiles,  
198-199, **199**, 200, **201**  
ASSUME vs. OVERLAY keyword, 131, **131**,  
134

## B

blank subfile records for adding/modifying data,  
79, 84-85, **84**  
borders (WDWBORDER keyword), 118-119,  
129-130  
for displaying multiple subfiles, 181  
Bottom... screen display indicator, 15  
message subfiles and, 156  
build routine (*See* subfile build routine  
[SFLBLD])

## C

call stack entries for message subfiles, 152(*t*)  
CALLP operation, 239, 244-245, **245**  
CD-ROM companion disk, xvi-xvii, 255-256  
CHAIN operation, 23, 67  
in dynamic sort subfiles, 219  
in modifying files using subfiles, 81-82, 86  
Change Physical File (CHGPF) command, 3  
CL program to open message subfiles,  
166-168, **167**, 171-172  
CLEAN subroutine for dynamic sort subfiles,  
227, **227**  
clear subfile (CLRSFL) subroutine (*See also*  
subfile clear [SFLCLR] keyword), 35  
clearing (initializing) a subfile, 5  
message subfiles and, 154  
command attention (CA) indicators, 18  
command function (CF) indicators, 18  
compile options  
in dynamic sort subfiles, 221-222  
in recursive calls, 242-243, **242**  
CONNECT RESET command, 223, **223**

*Note: boldface numbers indicate illustrations; (t) indicates a table.*

control records (*See* display control record [SFLRCDNBR] keyword)  
 coordinates for window location, 129  
 Create SQL RPG ILE Program (CRTSQLRPGI) command, 221-222, 230  
 cursor position  
   in displaying multiple subfiles, 177-178  
   in dynamic sort subfiles, 224-225, 231  
   PAGEDOWN, 22  
   PAGEUP, 22  
   position-to field and, 38-41, **39**, **40**, **41**  
   relative record numbers for, 11, 12, 14  
   return cursor location (RNTCSRLOC) for, 125-127  
   ROLLDOWN, 22  
   ROLLUP, 22  
   scrollable cursors and, 224-225  
   serial cursors and, 224-225  
   subfile cursor progression (SFLCSRPRG) for, 23, 83-84, **83**, 93  
   subfile cursor relative record number (SFLCSRNRN) for, 130, 131  
   subfile Enter key (SFLENTER) for, 50  
   subfile next changed record (SFLNXTCHG) for, 23  
   subfile record number (SFLRCDNBR) for, 21, 184  
   subfile roll value (SFLROLVAL) for, 22, 50-51, **51**, 50  
   subfile scroll (SFLSCROLL) for, 22

## D

Data Definition Specification (DDS), xv, 3-6  
   in data queues subfiles, 197, 205-208  
   in display file, 7  
   for displaying multiple subfiles, 179  
   in dynamic sort subfiles, 220  
   field definition in, 8-11  
   function key definition in, 11, **11**  
   keywords for, 8-9, 21-23, 21(*t*), 22(*t*)  
   in message subfiles, 155  
   when modifying subfiles, 67  
   in page-at-a-time subfiles, 45  
   in recursive calls, 241-242, **241**  
   in self-extending subfiles, 33-34, **33**

SFLFOLD/SFLDROP toggle program for, 27-28  
 subfile control record format (SFLCTL) in, **8**, **8**  
 subfile record format (SFL) in, 7, 7  
 in window subfiles, 113, **113**, 115, 117, 134  
 Data File Utility (DFU), 6-7  
 data queue subfiles, 193-216  
   ADDQUE subroutine for, 198-199, **199**, **200**, **201**  
   Data Definition Specifications (DDS) for, 197, 205-208  
   load-all subfiles and, 196  
   loading page of records for, 198  
   page-at-a-time subfiles and, 196  
   position-to fields and, 196  
   Process Subfile (PRCSFL) subroutine in, **203**, **203**  
   RCVQUE subroutine for, 198, 201-202, **201-202**  
   READC operation in, 198-199  
   Receive from a Data Queue (QRCVDTAQ) API for, 195, 202-203, 203(*t*), **204**  
   search keys for, 195  
   self-extending subfiles and, 196  
   Send to a Data Queue (QSNDDTAQ) API for, 195, 199-200, 200(*t*)  
   sender IDs and, 195  
   SFL011CL Temporary Data Queue Program for, 197, 205, 208-216  
   SFL011DF DDS for Data Queue Subfile, 205-208  
   size of, delete and re-create process for, 197  
   subfile page (SFLPAG) and subfile size (SFLSIZ) setting for, 197  
   temporary data queues in, 197  
   uses for, 195-197  
 DECLARE statement in dynamic sort subfiles, 225  
 Delay Preparation (DLYPRP) parameter in dynamic sort subfiles, 222

- Delete Confirmation Screen, 70, **70**, 75-78, **75-78**, 137-146  
 windowed version of, **112**
- Delete Record (DLTRCD) subroutine, 78, **78**
- delete subfile (*See* subfile delete [SFLDLT] keyword)
- Display Attributes (DSPATR) keywords for data-entry validation, 89-90, **89**, **90**
- display files  
 fields in, 7  
 subfile control record format (SFLCTL), 8, **8**  
 subfile record format (SFL) in, 7, **7**
- display of subfile (*See* subfile display [SFLDSP]; subfile display control [SFLDSPCTL])
- displaying multiple subfiles, 173-192  
 active windows and, 180-181  
 borders (WDWBORDER keyword) in, 181  
 cursor position and Tab key in, 177-178  
 Data Definition Specifications (DDS) for, 179  
 load-all subfiles as, 176, 179  
 More indicators in, 174-175, **174**  
 number of subfiles displayed in, 175, 180-181  
 over/under method for, 174-179, **174**, **176-178**  
 page-at-a-time subfiles in, 179  
 relative record numbers and toggling in, 184-185, **185**  
 self-extending subfiles in, 179  
 SFL014DF Display File for Over/Under Subfile, 175, 186-187  
 SFL014RG RPG Over/Under Subfiles, 188-189  
 SFL015DF Display File for Side-by-Side Subfiles, 189-190  
 SFL015RG RPG Side-by-Side Subfiles with Toggle, 183-185, **183-184**, 191-192  
 side-by-side method for, **175**, 180-185, **181-184**  
 subfile clear (SFLCLR) setting for, 177  
 subfile control record format (SFLCTL) for, 176, **176**  
 subfile display (SFLDSP) setting for, 177  
 subfile end (SFLEND) setting for, 177  
 subfile record control format (SFLCTL) for, 180  
 subfile record format (SFL) for, 180  
 subfile record number (SFLRCNBR) to toggle areas in, 184-185, **185**  
 subfile scroll (SFLSCROLL) for, 185, **185**  
 toggling between areas (WHICH\_ONE subroutine) in, 183-185, **183-184**  
 user restore display (USRRSTDSP) for, 182-183  
 WINDOWS keyword for, 182  
 WRITE vs. EXFMT in, 178-179, **178**
- Distributed Relational Database Architecture (DRDA) for dynamic sort subfiles, 221
- DO loops, 14  
 in modifying files using subfiles, 71  
 in page-at-a-time subfiles, 47  
 in recursive calls, 247-248, **247-248**  
 in self-extending subfiles and, 37, **37**
- dynamic sort subfiles, 217-236  
 CHAIN in, 219  
 CLEAN subroutine for, 227, **227**  
 compile options in, 221-222  
 CONNECT RESET command in, 223, **223**  
 Create SQL RPG ILE Program (CRTSQLRPGI) command for, 221-222, 230  
 cursor position in, 224-225, 231  
 Data (D) specs for, 222-223, **222**  
 Data Definition Specification (DDS) for, 220  
 DECLARE statement in, 225  
 Delay Preparation (DLYPRP) parameter for, 222  
 Distributed Relational Database Architecture (DRDA) and, 221  
 EXEC and END-EXEC commands in, 223  
 FETCH statement in, 225-226, **225-226**, 231  
 File (F) spec for, 220  
 Last Name sort example using, 228, **228**  
 Middle Initial sort example using, **229**  
 Open Query File (OPNQRYF) for, 217  
 open query files for, 218  
 OPEN statement in, 225

dynamic sort subfiles, *continued*  
 ORDER BY clause for, 219-220, 222-223, 228, 230  
 ORDER variable in, 226-227, **227**, 228, 230  
 PREP subroutine for, 223, **223-224**  
 PREPARE statement in, 225, 230  
 READ in, 219  
 READE in, 219  
 READPE in, 219  
 Relational Database parameter for, 221  
 SCROLL keyword for, 224-225  
 scrollable cursors in, 224-225  
 SELECT statement in, 218-220, **219**, 224, 225, 231  
 serial cursor for, 224-225  
 SFL013DF Display File for Dynamic Sort Subfile, 220, 231-232  
 SFL013RG RPG Dynamic Sort Subfile, 220, 232-236  
 slash delineator for SQL in, 223  
 SORT subroutine for, 227-228, **227**  
 SQLCOD variable in, 226  
 SQLPKG parameter for, 221  
 SQLRPGLE source member in, 221  
 WHERE clause for, 219-220

**E**

embedded SQL (*See* dynamic sort subfiles)  
 end of subfile (*See* subfile end [SFLEND] keyword)  
 end-of-file indicator, 36-37  
 Enter key assignment  
 in page-at-a-time subfiles, 50  
 in self-extending subfiles, 42-44, **42, 43**  
 subfile Enter key (SFLENTER) for, 22, 50  
 error message example in SFL016DF Display Error Message Subfile, 159-162, **159-162**, 168-169  
 error-warning (VALUES keyword) in subfile modification, 69  
 EVAL statements in recursive calls, 247-248, **248**  
 EXEC and END-EXEC commands in SQL, 223  
 execute format (EXFMT) keyword, 14-15, 23, 38  
 exporting subprocedures, 239

**F**

FETCH statement in dynamic sort subfiles, 225-226, **225-226**, 231  
 field definition using subfile control record format (SFLCTL), 8-11  
 file manipulation, Change Physical File (CHGPF) command for, 3  
 function key assignment, 11, **11**, 14  
 in self-extending subfiles, 42-44, **42, 43**

**G**

GETDTA subroutine for data entry, 126-127, **126**  
 GOBACK subroutine in page-at-a-time subfile, 47, **49**

**H**

heading information in subfiles, 3-4  
 hidden fields, 11, 12

**I**

initializing a subfile, 4, 5  
 subfile initialize (SFLINZ), 22, 79-86, **80**, 92  
 input subfiles for modifying files using subfiles, 79-84  
 Integrated Language Environment (ILE), xv, 237-238

**K**

key (SFLMSGKEY keyword) for message subfiles, 155  
 keywords for subfiles, 8-9, 21-23, 21(*t*), 22(*t*)  
 window subfiles and, 119-120

**L**

load-all subfiles, 15, 31-32  
 adding records to, 33  
 applications for, 51  
 data queues and, 196  
 in displaying multiple subfiles, 176, 179  
 limitations to amounts of data in, 32, 51  
 maximum record limits for, 53

message subfiles and, 156  
 in modifying files using subfiles,  
   input/output-capable fields for, 85-86,  
   **85-86**  
 paging through, 53  
 selection list use of, 128-132  
 subfile page (SFLPAG) setting for, 53  
 subfile size (SFLSIZ) limits for, 32, 51, 52, 53  
 loading data to subfiles, 14  
 loading subfiles, 4, 5, 12  
   message subfiles and, 154-155  
   self-extending subfiles and, 36-37, **36**  
 local variables, 238, 247  
 locking records during modification, 91-92

## M

Master File Maintenance program, 78-79  
 message file (MSGF), 152  
 message handling APIs, SFL016RG RPG  
   Program with Message Handling APIs,  
   170-171, 170  
 message queue (SFLPGMQ keyword) for  
   message subfiles, 155-157  
 message queues, 152, 152(*t*)  
 message subfile control record format  
   (MSGCTL), 156, **156**  
 message subfile record format (MSGSFL), 155,  
   **155**  
 message subfiles, 151-172  
   call stack entries for, 152(*t*)  
   CL program to open, 166-168, **167**, 171-172  
   clearing, 154-155  
   Data (D) specs for, 158, **158**  
   Data Definition Specification (DDS) for, 155  
   defining, 152  
   error message example in, 159-162, **159-162**  
   key (SFLMSGKEY keyword) for, 155  
   linking subfile to program message queue in,  
   154-155  
   load-all subfiles as, 156  
   loading, 154-155  
   message file (MSGF) for, 152  
   message queue (SFLPGMQ keyword) for,  
   155-157  
   message queues for, 152, 152(*t*)

message subfile control record format  
   (MSGCTL) for, 156, **156**  
 message subfile record format (MSGSFL)  
   for, 155, **155**  
 message-handling APIs for, 153  
 More and Bottom parameters excluded in,  
   156  
 procedure names for, 153, **153**, 157  
 program message queues for, 153-154, 157  
 program status data structure for, 153, **153**  
 QCMDEXC API for, 166  
 QMHRMVPM Remove Message API,  
   165-166, **165**  
 QMHSNDPM Message Handling API for,  
   152, 162-165, **163**  
 Remove Message (RMVMSG) command  
   for, 152, 166  
 Remove Program Message  
   (QMHRMVPM) API for, 152  
 RPG programming for, 157-162, 157  
 Send Message (SNDMSG) subroutine for,  
   159, 159, **160**  
 Send Program Message (QMHSNDPM)  
   API for, 152, 162-165, **163**  
 Send Program Message (SNDPGMMMSG)  
   command for, 152, 166  
 SFL016CL CL program for, 166-168, **167**,  
   171-172  
 SFL016DF Display Error Message Subfile,  
   154, 168-169  
 SFL016RG RPG Program with Message  
   Handling APIs, **158**, 159, 170-171  
 SNDF command in, 168  
 starting line (SFLMSGRC keyword) for,  
   155  
 subfile control record format (SFLCTL)  
   setting for, 156  
 subfile display (SFLDSP) setting for, 156  
 subfile display control record  
   (SFLDSPCTL) setting for, 156  
 subfile end (SFLEND) setting for, 156  
 subfile initialize (SFLINZ) in, 156-157  
 subfile message identification  
   (SFLMSGID) in, 21

- message subfiles, *continued*
  - subfile message keys (SFLMSGKEY) in, 22
  - subfile message queue (SFLMSGRCDD) in, 23
  - subfile message queues (SFLPGMQ) in, 23
  - subfile page (SFLPAG) setting for, 156
  - subfile size (SFLSIZ) setting for, 156
  - WRITE command in, 159, 168
- message-handling APIs, 153
- mode of subfile (*See* subfile mode [SFLMODE] keyword)
- modifying files using subfiles, 65-109
  - Add Record subroutine for, 78
  - adding records in, go to first empty record in, 90-91, **91**
  - blank subfile records for, 79, 84-85, **84**
  - CHAIN in, 67, 81-82, 86, 92
  - Data Description Specifications (DDS) for, 67
  - data queues and, 196
  - Delete Confirmation Screen for, 70, **70**, 75-78, **75-78**, 112
  - Delete Record (DLTRCD) subroutine for, 78, **78**
  - Display Attributes (DSPATR) keywords for validation in, 89-90, **89, 90**
  - DO loops in, 71
  - error-warning for (VALUES keyword) in, 69
  - hidden fields and, 87-88
  - input subfiles for, 79-84, 93
  - load-all subfile for input/output-capable fields, 85-86, **85-86**
  - loading data into subfile for, 86-87, **87**
  - locating a record to modify in (SFLRCDNBR) for, 66, 69, 72, 84-85, 90-92, **91**
  - locking records during modification in, 91-92
  - marking subfile records as changed (*See* subfile next change [SFLNXTCHG] keyword)
  - Master File Maintenance program for, 78-79
  - multiple records selected for processing in, 72
  - paging through file for, 67, 70, 72
  - position-to field in, 72, 76
  - Process Subfile Options (PRCSFL) subroutine for, 71-76, **71-76**, 87-88, **88**
  - READC operation in, 66-67, 71, 77, 80-82, **82**, 87, 90, 92
  - SFL004DF Display File, 67, **68**, 93-96
  - SFL004RG RPG Source Code for, 71-78, **71-78**, 97-102
  - SFL005DF Display File for Input Subfile, 78, 103-104, 103
  - SFL005RG RPG Input Subfile, 78, 104-105
  - SFL007DF Alternative Master File Maintenance code, 106-107
  - SFL007RG RPG Alternative Master File Maintenance code, 107-109
  - subfile clear (SFLCLR) in, 80, 86
  - subfile control record format (SFLCTL) for, 68, 69
  - subfile cursor progression (SFLCSRPRG), 83-84, **83**, 93
  - subfile initialize (SFLINZ), 79-82, **80**, 84-85, 86, 92
  - subfile next change (SFLNXTCHG) keyword for, 66, 69, 77, 92
  - subfile nonactive records (SFLRNA) in, 79-82, **80**, 84-85, 92
  - subfile record format (SFL) for, 68, 69
  - subfile record number (SFLRCDNBR) keyword for, 66, 69, 72, 84-85, 90-91, **91**, 92
  - undeleting deleted files in, 77
  - UPDATE keyword for, 77, 86, 92
  - Update Request screen for, 73-74, **74**
  - Update Subfile Screen for, 69, **69**
  - update subfiles for, 84-85, **84**, 93
  - validating data entry for, 89-90, **89, 90**
  - VALUES keyword in, 69
  - View Detail Request screen for, 73, **73**
  - WHEN clause in validation routines for, 90
  - WRITE operation in, 86
- More... indicator, 10, 15, 156
- MSGCALLSTACK parameter in
  - QMHSNDPM Message Handling API, 164-165
- MSGERR parameter in QMHSNDPM Message Handling API, 165
- MSGID parameter in QMHSNDPM Message Handling API, 163

MSGKEY parameter in QMHSNDPM Message Handling API, 165

MSGLOC parameter in QMHSNDPM Message Handling API, 163-164

MSGQUEUE parameter in QMHSNDPM Message Handling API, 164

MSGRPLDTA parameter in QMHSNDPM Message Handling API, 164

MSGRPLDTALEN parameter in QMHSNDPM Message Handling API, 164

MSGTYPE parameter in QMHSNDPM Message Handling API, 164

multiple lines of data in subfile display, 15-20, **16, 17**

- CA and CF indicators for, 18
- SFLFOLD/SFLDROP toggle program for, 27-30
- subfile drop (SFLDROP) keyword for, 17-19, **17, 21**
- subfile fold (SFLFOLD) keyword for, 17-19, **17, 22**
- subfile mode (SFLMODE) keyword and, 19, 20
- toggleing between single- and multiple-line display, 17-18

multiple subfile display (*See* displaying multiple subfiles)

## N

NEXTLEVEL subprocedure in recursive calls, 245

## O

Open Query File (OPNQRYF), 217

open query files for dynamic sort subfiles, 218

OPEN statement in dynamic sort subfiles, 225

ORDER BY clause in dynamic sort subfiles, 219-220, 222-223, 228, 230

ORDER variable in dynamic sort subfiles, 226-227, **227**, 228, 230

organization chart example of recursive call program, 239-241, **241**

over/under method for multiple subfile display, 174-179, **174, 176-178**

OVERLAY keyword, 9, 21, 131, 134

- function key definition using, 11, **11**
- window subfiles and, 114

## P

page size in subfile (*See* subfile page size [SFLPAG] keyword)

page-at-a-time subfiles, 45-49, **46, 48, 49**, 52-53

- adding records to, 45
- applications for, 52-53, 52
- Data (D) specs for, **46**
- Data Definition Specification (DDS) for, 45
- data queues and, 196
- displaying multiple subfiles and, 179
- DO loops in, 47
- GOBACK subroutine for, 47, **49**
- mainline routine (SFL003RG) for, **48**
- paging through, 45, 47, 49-51, 52-53
- position-to field in, 45
- READP operation in, 49
- record limits in, 53
- relative record numbers in, 47
- ROLLDOWN keyword for, 45, 47
- scrolling in, 52-53
- SETLL in, 49
- SFL003DF Display File code, 45, 60-61
- SFL003RG RPG code for, 61-64
- subfile build (SFLBLD) routine for, 47
- subfile control record (SFL) for, 46, 46
- subfile Enter key (SFLENTER), 50
- subfile page (SFLPAG) setting for, 45
- subfile roll value (SFLROLVAL), 50-51, **51**
- subfile size (SFLSIZ) setting for, 45
- WHEN clause in, 47

PAGEDOWN, 22

PAGEUP, 22

paging through

- load-all subfiles, 53
- page-at-a-time subfiles, 45, 47, 52-53
- self-extending subfiles, 38
- subfiles, 53

passing parameters, 239, 244

plus sign at end of display, 10

PNL001DF Single Record Display Screen, 135

PNL001DS Data Entry Window source code, 124, 125, **125**

PNL001RG RPG Single Record Display Screen, 124, 126, **126**, 127, 135-136

position-to field, 38-41, **39, 40, 41**

- in data queue subfiles, 196
- in modifying files using subfiles, 72, 76
- in page-at-a-time subfiles, 45

PREP subroutine for dynamic sort subfiles, 223, **223-224**

PREPARE statement for dynamic sort subfiles, 225, 230

Procedure (P) specs in recursive calls, 246, **246**

procedure interface in recursive calls, 246

procedure names for message subfiles and, 153, **153, 157**

Process Subfile (PRCSFL) subroutine, 71-76, **71-76**, 87-88, **88**

- in data queue subfile, 203, **203**

Program Development Manager (PDM) (*See also* data queues), 7, 193-194, **194**

program message queues, 153-154, 157

program status data structure for message subfiles and, 153, **153**

prompting using windows, 124-127

- return cursor location (RNTCSRLOC) and prompting in, 125-127

prototyping of subprocedures, 239, 243-242, **243**

**Q**

QCMDEXC API for message subfiles, 166

QMHRMVPM Remove Message API, 165-166, **165**

QMHSNDPM Message Handling API, 162-165, **163**

- MSGCALLSTACK parameter in, 164-165
- MSGERR parameter in, 165
- MSGID parameter in, 163
- MSGKEY parameter in, 165
- MSGLOC parameter in, 163-164
- MSGQUEUE parameter in, 164
- MSGRPLDTA parameter in, 164
- MSGRPLDTALEN parameter in, 164
- MSGTYPE parameter in, 164

**R**

RCVQUE subroutine for data queue subfile, 198, 201-202, **201-202**

READ operation, 23, 219

READC operation, 23, 66-67

- in data queue subfiles, 198-199
- in modifying files using subfiles, 71, 77, 80-82, **82**, 87, 90

READE operation in dynamic sort subfiles, 219

READP operation in page-at-a-time subfiles, 49

READPE operation in dynamic sort subfiles, 219

Receive from a Data Queue (QRCVDTAQ) API, 195, 202-203, 203(*t*), **204**

record (RECORD) keyword, 4

record display using subfiles, 1-2, **2**

RECORD keyword, 3

recursive calls, 237-253

- CALLP operation in, 244-245, **245**
- compile options for, 242-243, **242**
- Data (D) specs in, 246, **246**
- Data Description Specifications (DDS) for, 241-242, **241**
- DOW loop in, 247-248, **247-248**
- EVAL statements in, 247-248, **248**
- Header (H) spec for, 243
- local variables in, 247
- NEXTLEVEL subprocedure in, 245
- organization chart example of recursive call program, 239-241, **241**
- passing parameters in, 244
- Procedure (P) specs in, 246, **246**
- procedure interface in, 246
- prototyping in, 243-242, **243**
- RPG recursive programming, 242-243
- SFL002PF Physical File for Subordinate File, 253
- SFL012DF Display Recursive Subfile Build Routine, 241, 249-250
- SFL013RGF RPG Recursive Subfile Build Routine, 250-253
- storage use by, 249

- Relational Database parameter in dynamic sort subfiles, 221
- relative record numbers, 11, 12, 14  
 displaying multiple subfiles and, toggling between areas and, 184-185, **185**  
 page-at-a-time subfiles and, 47  
 self-extending subfiles and, 35, **35**
- Remove Message (RMVMSG) command, 152, 166
- Remove Program Message (QMHRMVPM)  
 API, 152
- remove window (RMVWDW), 119, 123
- Restore Display parameter for windows, 121
- Restrict Cursor, 130-131
- return cursor location (RNTCSRLOC) and prompting, 125-127
- RMVWDW window keyword, 119, 123
- ROLLDOWN keyword, 22, 45, 47
- ROLLUP keyword, 22, 34, 37, 42-43, 42
- RPG IV programming and subfiles, xv-xvii, 4-6, 237  
 Add Record subroutine in, 78  
 clear subfile (CLRSFL) subroutine in, 35  
 Delete Confirmation Screen in, 75-78, **75-78**  
 Delete Record (DLTRCD) subroutine, 78, **78**  
 Display Attributes (DSPATR) keywords for data-entry validation, 89-90, **89, 90**  
 DO loop for self-extending subfile, 37, **37**  
 File (F) specifications for, 12, **12**  
 GETDTA subroutine for data entry in, 126-127, **126**  
 loading routing for self-extending subfile in, 36-37, **36**  
 message subfiles and, 157-162  
 in modifying files using subfiles, 71-78, **71-78**  
 multiple lines of data in subfile display, 15-20, **16, 17**  
 operations codes (opcodes) for, 21-23  
 in page-at-a-time subfiles, 45  
 PNL001RG RPG Single Record Display Screen, 135-136  
 position-to field in self-extending subfiles, 38-41, **39, 40, 41**
- Process Subfile Options (PRCSFL)  
 subroutine in, 71-76, **71-76**, 87-88, **88**
- recursive calls and, 242-243
- relative record numbers in, 12
- in selection list/window programs, 132-134, **132-134**
- in self-extending subfiles, 34-38, **35-37**
- setting mode of subfile with, 20, **20**
- SF013RG for, 220
- SFL001RG in, 12-13, **12**, 26-27
- SFL002RG source code in, 34-38, **35-37**
- SFL002RG1  
 Position-To/Attention-Indicator code in self-extending subfiles, 58-60
- SFL003RG Page-At-A-Time Subfiles, 48, 61-64
- SFL004RG code for, 71-78, **71-78**, 97-102
- SFL005RG Input Subfile in, 78, 104-105, 117
- SFL006RG Delete Confirmation Window, 114-115, 117, 140-146
- SFL007RG Alternative Master File Maintenance code, 107-109, 117
- SFL008RG Selection List Window, 126, 132-134, **132-134**, 147-149
- SFL011CL RPG Data Queue Program for, 208-216
- SFL013RG RPG Dynamic Sort Subfile, 232-236
- SFL013RGF RPG Recursive Subfile Build Routine, 250-253
- SFL014RG RPG Over/Under Subfiles, 188-189
- SFL015RG RPG Side-by-Side Subfiles, 191-192
- SFL016RG RPG Program with Message Handling APIs, **158**, 159, 170-171
- SFL105RG Toggle between Areas, 183-185, **183-184**
- SFLFOLD/SFLDROP toggle program for, 29-30
- subfile build routine (SFLBLD) in, 13-14, **13**
- subprocedures, 238-239
- Update Request screen in, 73-74, **74**

RPG IV programming and subfiles, *continued*  
 validating data entry in, 89-90, **89, 90**  
 View Detail Request screen in, 73, **73**  
 WHICH\_ONE subroutine, 183-185, **183-184**  
 WRITE data to subfile in, 5

## S

save and restore operations in windows,  
 120-123, **122**  
 Screen Design Aid (SDA) and window subfiles,  
 113-114  
 scroll bar in window subfile, 116-117, **116, 117**  
 SCROLL keyword in dynamic sort subfiles,  
 224-225  
 scrollable cursors, 224-225  
 scrolling through (*See also* subfile scroll  
 [SFLSCROLL] keyword), 15  
 page-at-a-time subfiles and, 52-53  
 search keys for data queue subfiles, 195  
 SELECT routine for self-extending subfiles, 43  
 SELECT (SQL) statement in dynamic sort  
 subfiles, 218-220, **219**, 224, 225, 231  
 selection lists, 127-134, **132**  
 ASSUME vs. OVERLAY keyword for, 131,  
**131**, 134  
 design of, 128-132  
 programming for, 132-134, **132-134**  
 Restrict Cursor for, 130-131  
 SFL008DF Display File for Selection List  
 Window, 146-147  
 SFL008RG RPG Selection List Window,  
 147-149  
 subfile cursor relative record number  
 (SFLCSRRRN) in, 130, 131  
 subfile multiple-choice selection list  
 (SFLMLTCHC) in, 22  
 subfile return selection list (SFLRTNSEL) in,  
 22  
 subfile selection list choices (SFLCHCCTL)  
 in, 22, 128, 130  
 subfile single-choice selection list  
 (SFLSNGCHC) in, 22, 130  
 subfile size (SFLSIZ) and subfile page  
 (SFLPAG) setting for, 128  
 self-extended data structures using subfiles, 2

self-extending subfiles, 32-44  
 adding records to, 32-33  
 applications for, 52  
 attention-indicator bytes in, 38-41, **39, 40,**  
**41**  
 clear subfile (CLRSFL) subroutine in, 35  
 Data (D) specs for, 34, **34**, 42-43, **42**  
 Data Definition Specification (DDS) for,  
 33-34, **33**  
 data queues and, 196  
 displaying multiple subfiles and, 179  
 DO loops in, 37, **37**  
 end-of-file indicator for, 36-37  
 Enter key assignment for, 42-44, **42, 43**  
 EXFMT command and, 38  
 File (F) specs for, 34, **34**, 42-43, **42**  
 function key assignment for, 42-44, **42, 43**  
 loading routing, 36-37, **36**  
 maximum record limits for, 53  
 paging through, 38  
 position-to field in, 38-41, **39, 40, 41**  
 relative record numbers in, 35, **35**  
 ROLLUP keyword in, 34, 37, 42-43  
 RPG programming for, 34-38, **35-37**  
 SELECT routine in, 43  
 SFL002DF Display File for, 33, 54  
 SFL002DF1 Display File for  
 Position-To/Attention-Indicator code, 57  
 SFL002RG RPG source code for, 55-56  
 SFL002RG1 RPG  
 Position-To/Attention-Indicator code,  
 58-60  
 subfile build (SFLBLD) keyword in, 36, **36**  
 subfile clear (SFLCLR) keyword in, 35  
 subfile display (SFLDSP) keyword in, 35  
 subfile display control record  
 (SFLDSPCTL) in, 35  
 subfile end (SFLEND) keyword in, 36-37  
 subfile page (SFLPAG) keyword in, 34, 36,  
 40, 53  
 subfile size (SFLSIZ) setting for, 34, 40, 53  
 WHEN clauses in, 43  
 Send Message (SNDMSG) subroutine, 159,  
**159, 160**

- Send Program Message (QMHSNDPM) API, 152
- Send Program Message (SNDPGMMMSG) command, 152, 166
- Send to a Data Queue (QSNDDTAQ) API, 195, 199-200, 200(*t*)
- sender IDs and data queues, 195
- serial cursor, 224-225
- SETLL command
- in page-at-a-time subfiles, 49
  - in position-to fields, 40
- SF013DF for, 220
- SF013RG for, 220
- SFL001DF source code, 6, 25-26
- SFL001LF source code, 25
- SFL001PF source code, 6, 24
- SFL001RG source code, 6, 12-13, **12**
- SFL002DF Self-Extending Subfile Display File code, 33, 54
- SFL002DF1 Position-To/Attention-Indicator Display File code, 57
- SFL002PF Physical File for Subordinate File, 253
- SFL002RG RPG source code, 55-56
- SFL002RG1 RPG
- Position-To/Attention-Indicator code, 58-60
- SFL003DF Display File code, 46, 60-61
- SFL004DF Display File code, 67, **68**, 93-96
- SFL004RG RPG source code, 97-102
- SFL005DF Input Subfile Display File source code, 78, 103-104
- SFL005RG Input Subfile source code, 78, 104-105, 117
- SFL006DF Delete Confirmation Window Display File, 137-140
- SFL006RG RPG Delete Confirmation Window, 117, **114**, 140-146
- SFL007DF Alternative Master File Maintenance Display File, 106-107
- SFL007RG RPG Alternative Master File Maintenance code, 107-109, 117
- SFL008DF Selection List Window Display File, 127, 146-147
- SFL008RG RPG Selection List Window, 126, 132-134, **132-134**, 147-149
- SFL011CL Temporary Data Queue Program for, 197, 205, 208-216
- SFL011DF DDS for Data Queue, 205-208
- SFL012DF Recursive Subfile Build Routine Display File, 241, 249-250
- SFL013DF Dynamic Sort Subfile Display File, 231-232, 231
- SFL013RG RPG Dynamic Sort Subfile, 232-236
- SFL013RGF RPG Recursive Subfile Build Routine, 250-253
- SFL014DF Over/Under Subfile Display File, 175, 186-187
- SFL014RG RPG Over/Under Subfiles, 188-189
- SFL015DF Side-by-Side Subfile Display File, 189-190
- SFL015RG RPG Side-by-Side Subfiles, 191-192
- SFL016CL CL program for message subfiles and, 166-168, 167, 171-172
- SFL016DF Error Message Subfile Display File, 168-169
- SFL016RG RPG Program with Message Handling APIs, 170-171
- SFL105RG Toggle between Areas, 183-185, **183-184**
- SFLMSGKEY keyword, 155
- SFLMSGRCD keyword, 155
- SFLPGMQ keyword, 155-157
- side-by-side method for multiple subfile display, **175**, 180-185, **181-184**
- size of subfile (*See* subfile size [SFLSIZ] keyword)
- slash delineator for SQL in, 223
- SNDF command for message subfiles, 168
- software installation instructions, 255-256
- SORT subroutine in dynamic sort subfiles, 227-228, **227**
- sorting (*See* dynamic sort subfiles)
- source code for subfile examples, 6-15
- SQL (*See* dynamic sort subfiles)
- SQLCOD variable in dynamic sort subfiles, 226
- SQLPKG parameter dynamic sort subfiles, 221

- SQLRPGLE source member dynamic sort subfiles, 221
- starting line (SFLMSGRCDD keyword) for message subfiles, 155
- subfile build (SFLBLD), 13-14, **13**
  - in page-at-a-time subfiles, 47
  - in self-extending subfiles, 36, **36**
- subfile clear (SFLCLR), 10, 13-14, 21
  - in displaying multiple subfiles, 177
  - in modifying files using subfiles, 80, 86
  - in self-extending subfiles, 35
- subfile control record format (SFLCTL), 3, 4, 8, **8**, 23
  - in displaying multiple subfiles, 176, **176**, 180
  - field definition using, 9-11
  - keywords for, 21-22(*t*)
  - in message subfiles, 156
  - in modifying files using subfiles, 68, 69
  - RPG opcodes used with, 23(*t*)
- subfile cursor progression (SFLCSRPRG), 23, 83-84, **83**, 93
- subfile cursor relative record number (SFLCSRRRN), 23, 130, 131
- subfile delete (SFLDLT), 21
- subfile display (SFLDSP), 4, 5, 9-10, 21
  - in displaying multiple subfiles, 177
  - in message subfiles, 156
  - in self-extending subfiles, 35
  - setting indicator for, 14
- subfile display control (SFLDSPCTL), 9-10, 21
  - in message subfiles, 156
  - in self-extending subfiles, 35
- subfile drop (SFLDROP), 17-19, 21
  - SFLPAG and SFLSIZ setting for, 20
- subfile end (SFLEND), 10, 14, 22
  - in displaying multiple subfiles, 177
  - in message subfiles, 156
  - in self-extending subfiles, 36-37
  - window subfiles and, scroll bars in, 116-117, **116**, **117**
- subfile Enter key (SFLENTER), 22
  - in page-at-a-time subfiles, 50
- subfile fold (SFLFOLD), 17-19, **17**, 22
  - SFLPAG and SFLSIZ setting and, 20
- subfile initialize (SFLINZ), 5, 22, 79-82, **80**, 84-86, 92
  - in message subfiles, 156-157
- subfile line space (SFLLIN), 22
- subfile message (SFLMSG), 21
- subfile message identification (SFLMSGID), 21
- subfile message keys (SFLMSGKEY), 22
- subfile message queue (SFLMSGRCDD), 23
- subfile mode (SFLMODE), 19, 20, 22
- subfile multiple-choice selection list (SFLMLTCHC), 22
- subfile next change (SFLNXTCHG), 66, 69, 77, 92
- subfile next changed record (SFLNXTCHG), 23
- subfile nonactive records (SFLRNA), 22, 79-82, **80**, 84-85, 92
- subfile page (SFLPAG), 4, 5, 9, 21
  - in data queue subfiles, 197
  - in load-all subfiles, 53
  - in message subfiles, 156
  - in page-at-a-time subfiles, 45
  - selection list use of, 128-132
  - in self-extending subfiles, 34, 36, 40, 53
  - setting record numbers with, 16-17
  - SFLFOLD and SFLDROP use with, 20
- subfile programming skills, xvii-xviii
- subfile record format (SFL), 3, 7, **7**
  - in displaying multiple subfiles, 180
  - keywords for, 22-23(*t*)
  - in modifying files using subfiles, 68, 69
  - in page-at-a-time subfiles, **46**
  - RPG opcodes used with, 23(*t*)
- subfile record number (SFLRCDNBR)
  - keyword, 21, 66, 69, 72, 84-85, 90-92, **91**, 184
- subfile return selection list (SFLRTNSEL), 22
- subfile roll value (SFLROLVAL), 22
  - page-at-a-time subfiles and, 50-51, **51**
- subfile scroll (SFLSCROLL), 22
  - displaying multiple subfiles and, 185, **185**
- subfile selection list choices (SFLCHCCTL), 22, 128, 130

subfile single-choice selection list (SFLSNGCHC), 22, 130  
 subfile size (SFLSIZ), 4, 9, 22  
   in data queue subfiles, 197  
   in load-all subfiles, limits to, 32, 51, 52, 53  
   in message subfiles, 156  
   in page-at-a-time subfiles, 45  
   selection list use of, 128-132  
   in self-extending subfiles, 34, 40, 53  
   SFLFOLD and SFLDROP use with, 20  
 subprocedures, 238-239  
   calling with CALLP, 239, 244-245, **245**  
   exporting, 239  
   local variables in, 238, 247  
   passing parameters in, 239, 244  
   prototyping in, 239, 243-242, **243**  
   recursive calls in, 239-241

## T

titles (WDWTITLE keyword) for windows, 119, 129-130  
 toggling between areas (WHICH\_ONE subroutine) in displaying multiple subfiles and, 183-185, **183-184**

## U

undeleting deleted files, 77  
 UPDATE keyword, 23, 77, 86  
 Update Request screen, 73-74, **74**  
 Update Subfile Screen, 69, **69**  
 update subfiles, 84-85, **84**  
 use of subfiles, 1-2, **2**  
 User Interface Manager (UIM) (*See also* data queues), 193-194  
 user restore display (USRRSTDSP), 119-120, 121-124, 134, 182-183

## V

validating data entry, 89-90, **89, 90**  
 VALUES keyword, 69  
 variables, local, 238, 247  
 View Detail Request screen, 73, **73**

## W

WDWBORDER window keyword, 119, 129-130  
 WDWTITLE window keyword, 119, 129-130  
 WHEN clause  
   in modifying files using subfiles, validation routines for, 90  
   in page-at-a-time subfiles, 47  
   in prompt windows, 127  
   in self-extending subfiles, 43  
 WHERE clause in dynamic sort subfiles, 219-220  
 WHICH\_ONE subroutine in displaying multiple subfiles, 183-185, **183-184**  
 window definition record, 118  
 WINDOW keyword, 114, 117-119, 129, 182  
 window reference record format, 118  
 Window Subfile (WDWSFL) command, 113-114  
 window subfiles, 111-149, **112**  
   active subfiles in, maximum number of, 24, 118  
   active window in, 118  
   ASSUME vs. OVERLAY keyword, 131, 131, 134  
   borders (WDWBORDER keyword) for, 118-119, 129-130  
   coordinates for, 129  
   Data Description Specifications (DDS) for, 113, 113, 115, 117, 134  
   Delete Confirmation Screen using, **112**  
   displayed subfiles in, maximum number of, 24, 118  
   GETDTA subroutine for data entry in, 126-127, **126**  
   keywords for, 119-120  
   naming of, 114  
   OVERLAY keyword for, 114, 131, 134  
   PNL001DF Single Record Display Screen, 135  
   PNL001DS Data Entry Window source code, 124, 125, **125**  
   PNL001RG Data Entry Window source code, 124, 126, **126**, 127

window subfiles, *continued*

- PNL001RG RPG Single Record Display Screen, 135-136
- prompting using windows in, 124-127
- remove window (RMVWDW) for, 119, 123
- response time in, 121
- Restore Display parameter for, 121
- return cursor location (RNTCSRLOC) and prompting in, 125-127
- save and restore operations in, 120-123, **122**
- Screen Design Aid (SDA) for, 113-114
- scroll bar in, 116-117, **116, 117**
- selection list choices (SFLCHCCTL), 128
- selection lists in, 127-134, **132**
  - ASSUME vs. OVERLAY keyword for, 131, 131, 134
  - design of, 128-132
  - programming for, 132-134, **132-134**
  - Restrict Cursor for, 130-131
  - selection list choices (SFLCHCCTL), 130
  - subfile cursor relative record number (SFLCSRRRN), 130, 131
  - subfile single-choice selection list (SFLSNGCHC), 130
- SFL005RG, 117
- SFL006DF Delete Confirmation Window, 137-140

- SFL006RG RPG Delete Confirmation Window, **114-115**, 117, 140-146
- SFL007RG, 117
- SFL008DF Selection List Window, 127, 146-147
- SFL008RG RPG Selection List Window, 126, 132-134, **132-134**, 147-149
- starting position for, 114
- subfile end (SFLEND) and scroll bars in, 116-117, **116, 117**
- titles (WDWTITLE keyword) for, 119, 129-130
- user restore display (USRRSTDSP) for, 119-124, 134, 182-183
- WHEN clause in prompting, 127
- window definition record in, 118
- WINDOW keyword for, 114, 117, 118, 119, 129, 182
- window reference record format for, 118
- Window Subfile (WDWSFL) vs. SFL for, 113-114

WRITE operation, 5, 10, 23

- vs. EXFMT, in displaying multiple subfiles, 178-179, **178**
- in message subfiles, 159, 168
- in modifying files using subfiles, 86