

LANDP



# Master Index



---

## Contents

Master Index Prefix Codes . . . . .	1	Index . . . . .	3
-------------------------------------	---	-----------------	---



---

## Master Index Prefix Codes

**INCUST**

*Installation and Customization*

**INTPLA**

*Introduction and Planning*

**PRODET**

*Problem Determination*

**PROGDE**

*Programming Guide*

**PROGREF**

*Programming Reference*

**SERSYS**

*Servers and System Management*



# Index

## Special Characters

\_AE translation routine PROGREF-573  
\_EA translation routine PROGREF-573  
? symbol, migration INCUST-233  
(I) intervention errors, description of  
PRODET-6  
(P) programming errors, description of  
PRODET-6  
(U) device errors, description of  
PRODET-6  
\*\* (process disconnection) PROGDE-64  
\*\* (workstation disconnection)  
PROGDE-63  
&& (process connection) PROGDE-66  
&& (workstation connection)  
PROGDE-65  
&W value INCUST-433  
#, use of in server names PROGDE-12

## Numerics

1000-mode, 4707 SERSYS-224  
16-bit applications INCUST-139  
16-bit programs PROGDE-16  
16-bit support INTPLA-15  
16-bit Windows LANDP applications  
INCUST-139  
2000 INTPLA-16  
2000-mode, 4707 SERSYS-224  
3174 controller INTPLA-89  
32-bit programs PROGDE-16  
32-bit support INTPLA-15  
3270 books INCUST-586, INTPLA-150,  
PRODET-296, PROGDE-224,  
PROGREF-704, SERSYS-276  
3270 emulator SERSYS-31, SERSYS-34  
3270 emulator API  
characteristics PROGREF-593  
invocation PROGREF-593  
services PROGREF-594  
3270 emulator support INTPLA-11  
3270 emulator  
alerts PRODET-236  
AUTOFBSS.BAT modifications, DOS  
INCUST-195  
color attribute table INCUST-310,  
INCUST-498  
common codes SERSYS-40  
CONFIG.SYS modifications  
INCUST-195  
configuration definitions INCUST-497  
COUNTRY command INCUST-195  
cryptography INCUST-497  
DEVICE command INCUST-195  
display SERSYS-35  
display translation table INCUST-498  
displaying the emulation screen  
SERSYS-35  
ending SERSYS-35  
enter hot key SERSYS-35  
exit hot key SERSYS-35

3270 emulator (*continued*)  
extended 3270 keyboard table  
INCUST-362  
extended color attributes INCUST-311  
extended keyboard table INCUST-362  
FBSS3270.SCN file SERSYS-42  
HLLAPI INCUST-497  
host application session ID  
INCUST-499  
hot key definitions SERSYS-35  
key assignments INCUST-358  
key definition INCUST-360,  
INCUST-363  
keyboard table INCUST-357  
keyboard translation table  
INCUST-499  
loading statement (DOS) INCUST-212  
loading statement (OS/2 VDM)  
INCUST-122  
loading statement (Windows VDM)  
INCUST-158  
operator information area SERSYS-35  
printing panels SERSYS-42  
resetting insert mode SERSYS-42  
saving panels SERSYS-42  
SNA LU number INCUST-498  
SNA LU pool ID INCUST-498  
SNA pool ID INCUST-498  
starting SERSYS-34  
status indicator codes SERSYS-40  
translation table INCUST-407  
X.25 network SERSYS-35  
3270 send/receive facility INTPLA-53,  
SERSYS-214  
3270 send/receive facility messages  
PRODET-223  
3270 send/receive facility  
APVUFILE SERSYS-214, SERSYS-215  
CICS (MVS) SERSYS-222, SERSYS-223  
DBCS systems, for INTPLA-53,  
SERSYS-214  
file transfer facility, alternative to  
INTPLA-53, SERSYS-214  
IND\$FILE SERSYS-215  
RECEIVE command SERSYS-215  
SEND command SERSYS-215  
TSO (MVS) SERSYS-221  
TSO (MVS) SEND SERSYS-219  
VM/CMS RECEIVE SERSYS-218  
VM/CMS SEND SERSYS-217  
3270  
characteristics SERSYS-32  
display SERSYS-31  
file transfer programs  
DBCS workstation to host  
SERSYS-214  
host computer requirements  
SERSYS-200  
hot keys SERSYS-33  
starting emulator (DOS) PROGREF-10  
3274 Model 51C Control Unit SERSYS-31

3278 Model 2 Display Station SERSYS-31  
3279 Model S2A Display Station  
SERSYS-31  
3287 emulator INTPLA-29, SERSYS-44  
3287 emulator support INTPLA-11  
3287 emulator  
operator interface SERSYS-176  
3287 printer emulator SERSYS-45  
3287 printer emulator  
attribute table INCUST-376,  
INCUST-501  
AUTOFBSS.BAT modifications, DOS  
INCUST-195  
characters density INCUST-502  
CONFIG.SYS modifications  
INCUST-195  
configuration definitions INCUST-500  
form feed INCUST-503  
host application session ID  
INCUST-503  
loading statement (DOS) INCUST-214  
loading statement (OS/2 VDM)  
INCUST-123  
loading statement (Windows VDM)  
INCUST-159  
page length INCUST-502  
polling time interval INCUST-501  
printer character string INCUST-501  
printer ID INCUST-502  
printer selection INCUST-500  
reset control characters INCUST-377  
session number INCUST-501  
SNA LU number INCUST-501  
SNA LU pool ID INCUST-501  
SNA pool ID INCUST-501  
start new listing, control characters to  
INCUST-377  
time interval of polling INCUST-501  
translation table INCUST-407  
3720 controller INTPLA-89  
3725 controller INTPLA-89  
3745 controller INTPLA-89  
4009 printer server SERSYS-68  
4009 printer, 3287 printer emulation  
INCUST-500  
4019 laser printer PROGREF-657  
4019 printer SERSYS-44  
4029 laser printer PROGREF-657  
4029 printer SERSYS-44  
4039 laser printer PROGREF-657  
4039 printer SERSYS-44  
4201 Proprinter PROGREF-657  
4700 file transfer facility SERSYS-200  
4700 processor support INTPLA-15  
4702 processor INTPLA-89  
4704 read compatibility mode (MSR/E  
server) PROGREF-219  
4707 display modes SERSYS-224  
4707 monochrome display support  
INTPLA-54, SERSYS-224

- 4710 printer
  - attention INCUST-321
  - line length INCUST-320
  - line skip INCUST-320
  - object type INCUST-319
  - page size INCUST-320
  - printing density INCUST-320
  - start key INCUST-320
  - vertical offset INCUST-320
  - warning INCUST-321
- 4712 printer server SERSYS-68
- 4712 printers INTPLA-89
- 4712 transaction printer PROGREF-141, PROGREF-657
- 4712/4722 printer server
  - baud rate INCUST-504, INCUST-505, INCUST-506
  - configuration definitions INCUST-503
  - parallel port INCUST-504
  - port 1 INCUST-504
  - port 2 INCUST-505
  - port 3 INCUST-505
  - port 4 INCUST-506
  - printer model INCUST-504, INCUST-505, INCUST-506, INCUST-507
- 4717 MSR/E server SERSYS-75
- 4718 PIN pad devices
  - alerts PRODET-239
- 4718 PIN pad server SERSYS-76
- 4720 printer
  - attention INCUST-327
  - book width INCUST-324
  - center fold type INCUST-325
  - line advance INCUST-325
  - line density INCUST-325
  - line length INCUST-325
  - line skip INCUST-324
  - new document INCUST-326
  - object type INCUST-323
  - page size INCUST-326
  - printing density INCUST-324
  - REMS INCUST-324, INCUST-326
  - start key INCUST-326
  - vertical offset INCUST-327
  - warning INCUST-327
- 4721 self service printer server
  - configuration definitions INCUST-509
  - DEVSP47.TAB INCUST-509
  - identification INCUST-509
  - number INCUST-509
  - printer ID INCUST-509
  - printer ID, update INCUST-227
  - printer number INCUST-509
  - SNA LU number INCUST-509, INCUST-510, INCUST-511
  - SNA LU pool ID INCUST-509, INCUST-510, INCUST-511
  - SNA pool ID INCUST-509, INCUST-510, INCUST-511
- 4722 document printer PROGREF-141, PROGREF-657
- 4722 printer server SERSYS-68
- 4722 printers INTPLA-89
- 4731, 4738, 4739 PBM INCUST-512, INCUST-514
- 4731, 4738, 4739 PBM
  - configuration definitions INCUST-512
  - configuration path INCUST-512
  - SNA LU number INCUST-512, INCUST-513
  - SNA LU pool ID INCUST-512, INCUST-513
  - SNA pool ID INCUST-512, INCUST-513
- 4733 unit
  - configuration definitions INCUST-514
  - device driver INCUST-13, INCUST-18
  - DEVICE statement (DOS) INCUST-200
  - DEVICE statement (OS/2) INCUST-103
  - line speed INCUST-514
  - port INCUST-514
- 4737 transaction statio
  - SNA LU number INCUST-515
  - SNA LU pool ID INCUST-515
  - SNA pool ID INCUST-515
- 4737 transaction station
  - configuration definitions INCUST-515
  - configuration path INCUST-515
- 4748 and 9068-D01 printer server
  - loading statement (OS/2) INCUST-120
- 4748 printer server INCUST-13, INCUST-17, INTPLA-116, SERSYS-71
- 4748 printer server
  - 9055 Model 1 Printer INCUST-17
  - alert setting INCUST-518
  - attention INCUST-346
  - baud rate INCUST-517
  - code conversion INCUST-518
  - configuration definitions INCUST-516
  - DEVICE statement (DOS) INCUST-200
  - DEVICE statement (OS/2) INCUST-102
  - driver file name INCUST-518
  - LANDP for Windows installation INCUST-14
  - line length INCUST-344
  - line skip INCUST-342
  - lines per inch INCUST-344
  - loading statement (DOS) INCUST-214
  - loading statement (Windows) INCUST-157
  - page size INCUST-345
  - port INCUST-519
  - port 1 INCUST-516
  - port 2 INCUST-517
  - port ID INCUST-519
  - printer for port 1 INCUST-517
  - printer for port 2 INCUST-518
  - printing mode INCUST-342
  - REMS selection for port 1 INCUST-517
  - REMS selection for port 2 INCUST-518
  - session ID INCUST-519
  - start key INCUST-346
  - UDC file name INCUST-518
  - warning INCUST-346
- 4770 printer server
  - attention INCUST-351
  - baud rate INCUST-520, INCUST-521
  - character density INCUST-350
  - configuration definitions INCUST-520
  - density of characters INCUST-350
  - DEVICE statement (OS/2) INCUST-101
  - horizontal character density INCUST-350
  - horizontal density of characters INCUST-350
  - inverted printing INCUST-350
  - line length INCUST-349
  - line skip INCUST-349
  - loading statement (OS/2) INCUST-120
  - object type INCUST-348
  - page size INCUST-350
  - parallel port INCUST-520
  - port 1 INCUST-520
  - port 2 INCUST-520
  - port 3 INCUST-521
  - port ID INCUST-521
  - session ID INCUST-521
  - type characters INCUST-349
  - upside-down mode INCUST-350
  - vertical character density INCUST-350
  - vertical density of characters INCUST-350
  - warning INCUST-351
- 4772 printer server SERSYS-68
- 4772 printer
  - DEVICE statement (OS/2) INCUST-102
- 4772PDD.SYS INCUST-102
- 4777 MSR/E server SERSYS-75
- 4778 PIN pad server SERSYS-76
- 480-mode, 4707 SERSYS-224
- 5575 printer PROGREF-657
- 5575 Printer SERSYS-45
- 5577 Printer SERSYS-45
- 5577 printer for Korea and Taiwan  
PROGREF-657
- 802.2 session INTPLA-88
- 9055 Model 1 Printer INCUST-17
- 9055 printer server INTPLA-116
- 9055-002 printer server SERSYS-68
- 9068 printer server SERSYS-68
- 9068-D01 Multi-Purpose Passbook Printer  
PROGREF-169
- 9068-D01 printer INCUST-120
- 9068-D01 printer
  - 4748 printer server INCUST-157
  - DEVICE statement (OS/2) INCUST-102
  - loading statement (Windows) INCUST-157
  - PAR&47X2 vector INCUST-500
- 9068-S01 printer, DEVICE statement  
(OS/2) INCUST-102
- 9069 multi-purpose transaction printer  
SERSYS-68
- 9370 information system INTPLA-89



## A

A/B keys SERSYS-69

AA (ask for asynchronous events)

supervisor local function PROGREF-6  
abbreviations INCUST-559, INTPLA-123,  
PRODET-269, PROGDE-197,  
PROGREF-677, SERSYS-249

AC (acquire a parallel printer) function in  
printer manager server PROGREF-203

access methods, shared-file SERSYS-78

access

access server, DDE INTPLA-49

DDE access server SERSYS-190

identifying files SERSYS-49

LAN common data SERSYS-152

to host data INTPLA-29, SERSYS-31

to relational database INTPLA-19,  
SERSYS-7

to workstation from host SERSYS-47

user profile application data

SERSYS-155

user profile data SERSYS-153

accessibility on LANDP

keyboard access INTPLA-17

product documentation INTPLA-17

sound INTPLA-17

visual INTPLA-17

account number, personal (PAN)

PROGREF-234

acquire a parallel printer (AC) function in  
printer manager server PROGREF-203

ACSRDECR.DLL INCUST-93,

INCUST-470, SERSYS-19

ACSRENCR.DLL INCUST-93,

INCUST-470, SERSYS-19

acting as client, server PROGDE-2

activate and deactivate timers (T0-T8)

supervisor local function PROGREF-21

activate and deactivate timers (T0-T8)

supervisor local function

used in sample application

PROGDE-163

activate service (AS) function in local

resource manager PROGREF-524

ACTLU received (SNA server)

PROGREF-51

ACTPU received (SNA server)

PROGREF-50

AD (advise) function in DDE access

server PROGREF-445

adapter trace (coprocessor), LANDP for

DOS X.25 PRODET-19

adapter trace, LANDP for DOS X.25

PRODET-20

adapter

SDLC INTPLA-89

ADAPTNUM keyword

LANCONF vector INCUST-420

LWSCONF vector INCUST-428

Add record (AR) function

electronic journal server

PROGREF-394

add user to user profile file (AU) function

in system manager server

PROGREF-477

add user to user profile file (Year-2000)

(AX) function in system manager server

PROGREF-478

address resolution, internet INCUST-529

administrators (system), description of

PRODET-vii

Adobe Acrobat Reader INCUST-21

advanced program-to-program API

INTPLA-21, SERSYS-15

advise (AD) function in DDE access

server PROGREF-445

AE (ASCII-EBCDIC translation)

AE routine PROGREF-573

AEDATAOX to AEDATAFX keywords

XLAT2TBL vector INCUST-409

AI (activate application intervention)

function in local resource manager

PROGREF-523

AL (allocate physical electronic journal)

function in electronic journal server

PROGREF-394

Alert

EJ1, unsuccessful call to shared-file

server PRODET-233

alerts (in system manager server)

management PROGREF-499

resolution notification (UN) function

PROGREF-505

update alerts status (UA) function

PROGREF-491

alerts functions

notification and messages PRODET-7

alerts management SERSYS-143

alerts, LANDP PRODET-231

alerts

3270 emulator PRODET-236

4717, 4777 MSR devices PRODET-237

4718 PIN pad devices PRODET-239

description of PRODET-7

EM1—Data stream error PRODET-236

FF1, unsuccessful call to server

PRODET-235

financial printer server PRODET-234

forwarding server PRODET-235

generic architecture PRODET-7

LANDP PRODET-231

management INTPLA-39

MSR/E (magnetic stripe

reader/encoder) server

PRODET-237

MSR1, hardware error PRODET-237

MSR2 alert, device not connected

PRODET-238

NetView program PRODET-7

PIN1, hardware error PRODET-239

PIN2, device not connected

PRODET-240

printers (4712, 4722) PRODET-234

PS1, hardware error PRODET-234

RC1, file operation error PRODET-241

RCMS (remote change management

services) PRODET-241

S1, unexpected SNRM command

received PRODET-247

S2—Invalid or unsupported frame

received PRODET-248

alerts (*continued*)

S3—Frame exceeding allowable length

received PRODET-249

S4—Timer expired without being

polled PRODET-250

S5—Modem power off PRODET-251

SDLC (synchronous data link control)

PRODET-247

SF1, error by disk read PRODET-244

SF2, file full PRODET-245

SFF1, unsuccessful call to shared-file

server PRODET-246

SH1, error by disk read or write

PRODET-242

SH2, file full PRODET-243

shared IBM DOS directory server

PRODET-242

shared-file server PRODET-244

SN1—SNA protocol error

PRODET-252

SNA server PRODET-252

software requirements INTPLA-86

store-for-forwarding server

PRODET-246

X.25 data link control (DLC)

PRODET-252

X2—DCE-Originated clear indication

received PRODET-254

X3—Reset indication packet sent by

the DTE PRODET-255

Alerts

electronic journal server PRODET-233

alias names PROGDE-12

alias, LWSCONF vector, CLIENT

keyword INCUST-433

aliases, defining SERSYS-49

allocate physical electronic journal (AL)

function PROGREF-394

ALRHNDLR keyword, SMGRPRF vector

INCUST-401

alternate collating sequence table

INCUST-302

alternate mode, set (SA) function in local

resource manager PROGREF-543

alternate print mode SERSYS-73

ALTSESS keyword, FORWPRF vector

INCUST-355

AN (alerts notification) function in

system manager server PROGREF-501

APAR level SERSYS-232

APAR

programs for managing PRODET-5

APPC, API INTPLA-21, SERSYS-15

APPDTVAL keyword, SMGRPRF vector

INCUST-400

APPLIC keyword, KDBIWP vector

INCUST-366

application data maintenance INTPLA-39

application data maintenance (in system

manager server) PROGREF-476

application data validation INCUST-398

application data

other's, getting SERSYS-142

own, getting SERSYS-142

application integration programs

SERSYS-189

- application integration programs
  - batch machine log file SERSYS-192
  - mail program SERSYS-192
- application integration servers
  - SERSYS-189
- application libraries, maintaining
  - INTPLA-41, SERSYS-47
- application program disconnection (EJ)
  - supervisor local function PROGREF-11
- application programmers, description of
  - PRODET-vii
- application programming
  - 32-bit programs PROGDE-16
  - 3270 emulator API PROGREF-593
  - 3270 emulator invocation
    - PROGREF-593
  - 3270 emulator services PROGREF-594
  - alias names PROGDE-12
  - API link routines
    - RMTREQ PROGDE-32
    - RMTREQ NoWait PROGDE-33
  - asynchronous event notification
    - PROGDE-39
  - C Set/2 PROGDE-9
  - COBOL programs under VisualAge
    - PROGDE-93
  - common API
    - invoking PROGDE-31
    - used by clients PROGDE-5
    - used by servers PROGDE-5
  - compiling and linking PROGDE-14
  - connectivity programming request
    - block (CPRB)
      - fields required for RMTREQ
        - PROGDE-32
  - dynamic link library PROGDE-15,
    - PROGDE-18
  - EHC\_NOWAIT\_PARM structure in
    - calls PROGDE-35
  - GETREPLY PROGDE-5
  - GETREQ PROGDE-5
  - include file PROGDE-17, PROGDE-18
  - including options control blocks
    - PROGDE-9
  - including the CPRB PROGDE-9
  - invoking the common API
    - PROGDE-31
  - link-editing PROGDE-14
  - MASM PROGDE-9
  - notation convention PROGDE-xii
  - passing
    - data PROGDE-10
    - parameters PROGDE-10
  - polling asynchronous event
    - information PROGDE-42
  - pure 16-bit programs PROGDE-16
  - RMTAREQ PROGDE-5
  - RMTREQ PROGDE-5, PROGDE-32
  - RMTREQ NoWait PROGDE-5
  - RMTRPLY PROGDE-5
  - SRVINIT PROGDE-5
  - tutorial PROGDE-119, PROGDE-170
  - VisualAge for COBOL PROGDE-93
  - waiting for multiple events
    - PROGDE-41
- Application programming
  - WM used by LANDP servers
    - PROGDE-72
- application server integration
  - Java manager INTPLA-52
- applications, query (QA) function in DDE
  - access server PROGREF-442
- applications
  - developing INTPLA-7
  - effect of XLR takeover SERSYS-90
  - integration servers INTPLA-13
  - on host INTPLA-29, SERSYS-31
  - sharing INTPLA-39, SERSYS-132
- APPLVL keyword, SMGRUSER vector
  - INCUST-404
- APPLYFIX program
  - PRODET-64
- APPLYFIX utility
  - SERSYS-232
- APPLYFIX utility program
  - INCUST-251
- APPLYFIX utility, description
  - PRODET-5
- applying program fixes
  - INCUST-251, SERSYS-232
- APVUFILE transfer program
  - SERSYS-214, SERSYS-215
- AR function
  - electronic journal server
    - PROGREF-394
- architecture, generic alert
  - PRODET-7
- arm operator panel for user input (AR)
  - function in financial printer server
    - PROGREF-146
- arm the PIN pad or MSR for data input
  - (AR) function
    - PROGREF-230
- AS (activate service) function in local
  - resource manager
    - PROGREF-524
- AS (associate semaphore) supervisor local
  - function
    - PROGREF-7
- AS/400 INTPLA-89
- AS/400
  - connectivity, SNA LU\_0
    - INCUST-543
  - connectivity, SNA LU\_2
    - INCUST-542
- ASCII characters, return code values
  - PRODET-6
- ASCII data
  - SERSYS-49
- ASCII to EBCDIC
  - translation
    - INTPLA-22
  - translation server
    - INTPLA-116
- ASCII-EBCDIC server
  - return codes
    - PRODET-127
- ASCII-EBCDIC translation server
  - return codes
    - PRODET-127
- ASCII-EBCDIC translation
  - 3270 emulator loading parameters,
    - OS/2
      - INCUST-122
  - 3270 emulator loading parameters,
    - Windows
      - INCUST-158
  - 3287 printer emulator loading
    - parameters, OS/2
      - INCUST-123
  - 3287 printer emulator loading
    - parameters, Windows
      - INCUST-159
- BIWP loading parameters, OS/2
  - INCUST-121
- BIWP loading parameters, Windows
  - INCUST-157
- BPP loading parameters, Windows
  - INCUST-158
- RCMS loading parameters, OS/2
  - INCUST-112, INCUST-149

- ASCII-EBCDIC translation (*continued*)
- translation server loading statement
  - (DOS) INCUST-204
- ASCII-to-EBCDIC
- translation
  - SERSYS-18, SERSYS-235
- translation table
  - SERSYS-45
- ask for asynchronous events (AA)
- supervisor local function
  - PROGREF-6
- assistance (IBM support), requesting
- PRODET-53
- associate semaphore (AS) supervisor local
- function
  - PROGREF-7
- asynchronous events
- PROGDE-66,
  - PROGREF-558
- Asynchronous events
- PROGREF-565
- asynchronous events
- ask for events (AA) supervisor local
  - function
    - PROGREF-6
- asking for TT request (Z4) supervisor
  - local function
    - PROGREF-29
- event notification or cancellation (Z5)
  - supervisor local function
    - PROGREF-30
- event notification or cancellation with
  - RMTRPLY
    - PROGDE-58,
      - PROGREF-32
- extended event notification or
  - cancellation (ZN) supervisor local
    - function
      - PROGREF-31
- managing
  - PROGREF-3
- notation for codes
  - PROGDE-xii,
    - PROGREF-xxvii
- notification
  - PROGDE-39
- polling
  - PROGDE-42
- start posting (SP) supervisor local
  - function
    - PROGREF-20
- stop posting (TP) supervisor local
  - function
    - PROGREF-23
- switch printer mode (Z6),
  - FBSI/2
    - PROGREF-671
- wait (WM) supervisor local function
  - PROGREF-24
- wait(WM) supervisor local function
  - PROGDE-41
- asynchronous operation
- INTPLA-22,
  - SERSYS-17
- Asynchronous/SDLC Communications
- Adapter
  - INCUST-210, INTPLA-89
- attributes, get (GA) function in PPC
- server
  - PROGREF-112
- AU (add user to user profile file) function
- in system manager server
  - PROGREF-477
- audience for this book
- INCUST-xxiii,
  - PRODET-vii,
    - PROGREF-xxv
- audio signal
- customizing system manager
  - SERSYS-146
- pending message
  - SERSYS-159
- authorization level, getting
- SERSYS-141
- authorized program analysis report
- SERSYS-232
- auto connect
- PROGREF-562,
  - PROGREF-567
- AUTO\_VDM.BAT file (Windows)
- INCUST-157
- AUTOEXEC.BAT
- SERSYS-58

AUTOFBSS command SERSYS-233  
 AUTOFBSS command  
   including EHCINFO.EXE SERSYS-233  
 autofbss file  
   example, Linux INCUST-177  
 AUTOFBSS file  
   EHCINFO.EXE SERSYS-233  
   example SERSYS-234  
 AUTOFBSS.BAT file.  
   OfficeVision. SERSYS-213  
 AUTOFBSS.BAT file  
   DOS PRINT SERSYS-74  
 autofbss  
   autofbss  
     modifying contents, Linux  
       INCUST-176  
 AUTOFBSS  
   AUTOFBSS.BAT, OS/2 INCUST-121  
 AUTOFBSS.BAT  
   example, DOS INCUST-202  
   example, Windows INCUST-140  
   modifications for emulators, DOS  
     INCUST-195  
   modifying contents, DOS  
     INCUST-201  
   modifying contents, Windows  
     INCUST-140  
   AUTOFBSS.COM, OS/2  
     example INCUST-103  
     modifying contents INCUST-103  
   VARPARAM.EXE INCUST-227  
 automated startup INCUST-141  
 automatic building, FBSS INCUST-233  
 AUTONL keyword  
   FORM4710 vector INCUST-320  
   FORM4720 vector INCUST-324  
   FORM4748 vector INCUST-342  
   FORM4770 vector INCUST-349  
   FORM47X2 vector INCUST-331  
 AUTOUSER.BAT  
   modifying contents, DOS INCUST-201  
 AUTSYNC keyword  
   SMGRPRF vector INCUST-400  
 AUTTRANS keyword  
   FORWDS vector INCUST-352  
 AX (add user to user profile file  
 (Year-2000)) function in system manager  
 server PROGREF-478

## B

BACKGRD keyword, DISPLATT vector  
 INCUST-312  
 backout operation (BO) function in object  
 postbox server PROGREF-580  
 backout  
   batch machine operator SERSYS-197  
   log files SERSYS-81  
   transactions SERSYS-81  
 backup program files, APPLYFIX  
 INCUST-253  
 BACKUP utility program  
   return codes PRODET-204  
 backup, SPC files INCUST-37,  
 INCUST-235  
 backup, system communication  
 INTPLA-19

backup  
   DBBACKUP shared file utility  
     SERSYS-98  
   DBRESTOR shared file utility  
     SERSYS-99  
   dynamic reconfiguration of XLR  
     servers SERSYS-187  
   example backup procedures  
     DOS, OS/2, Windows SERSYS-99  
   global data SERSYS-140  
   shared files SERSYS-98, SERSYS-100  
   system communication SERSYS-7  
 BACKUP2 query server program  
 SERSYS-113  
 BAK files INCUST-37, INCUST-235  
 banking interactive workstation program  
 PRODET-xi  
 banking interactive workstation program  
   4700 SWAPTT instruction  
     INCUST-366  
   application session ID INCUST-438  
   BIWP.EXE INCUST-20  
   configuration definitions INCUST-434  
   cursor INCUST-436  
   defaults INCUST-364  
   display color attributes INCUST-437  
   display translation table INCUST-437  
   end of message mask INCUST-437  
   indicator 1 alarm INCUST-437  
   indicator 2 alarm INCUST-437  
   indicator 3 alarm INCUST-437  
   input translation table (MSR/E)  
     INCUST-372  
   input translation table (PIN pad)  
     INCUST-378  
   issue-keyboard-scan code translation  
     table INCUST-368  
   key assignments INCUST-364  
   key definition INCUST-366  
   keyboard table INCUST-364  
   keyboard translation table  
     INCUST-437  
   loading servers inline (OS2)  
     INCUST-124  
   loading statement (OS/2 VDM)  
     INCUST-121  
   loading statements (Windows VDM)  
     INCUST-157  
   MSR/E input table INCUST-438  
   MSR/E output table INCUST-438  
   MSR/E reads INCUST-373  
   MSR/E ready alarm INCUST-437  
   MSR/E tracks INCUST-373  
   output translation table (MSR/E)  
     INCUST-374  
   PIN pad input table INCUST-438  
   present-keystroke defaults  
     INCUST-370  
   present-keystroke translation table  
     INCUST-370  
   read operation INCUST-436  
   read response delay (MSRE)  
     INCUST-373  
   scan code INCUST-369  
 SERVER keyword, LWSCONF vector  
 INCUST-430, INCUST-527  
 SNA LU number INCUST-436

banking interactive workstation program  
 (continued)  
   SNA LU pool ID INCUST-436  
   SNA pool ID INCUST-436  
   SYSTEM indicator alarm INCUST-437  
   translation table INCUST-407  
   translation table, display INCUST-437  
   translation table, input (MSR/E)  
     INCUST-372  
   translation table, input (PIN pad)  
     INCUST-378  
   translation table, issue-keyboard-scan  
     code INCUST-368  
   translation table, keyboard  
     INCUST-437  
   translation table, output (MSR/E)  
     INCUST-374  
   translation table, present-keystroke  
     INCUST-370  
 banking printer program PRODET-xi  
 banking printer program  
   configuration definitions INCUST-439  
   host application session ID  
     INCUST-440  
   host/application identification  
     INCUST-308  
   loading statement INCUST-104  
   loading statements(Windows VDM)  
     INCUST-158  
   printer port number INCUST-439  
   SNA LU number INCUST-439  
   SNA LU pool ID INCUST-439  
   SNA pool ID INCUST-439  
   translation table INCUST-407,  
     INCUST-440  
 banking products, installation  
 INCUST-20  
 banking self-service books INCUST-585,  
 INTPLA-149, PRODET-295,  
 PROGDE-223, PROGREF-703,  
 SERSYS-275  
 BAT file, getting software INCUST-75  
 batch machine loader server  
   configuration definitions INCUST-441  
   directory INCUST-441  
   message queue INCUST-441  
   object post box user name  
     INCUST-441  
   path INCUST-441  
   public object post box user name  
     INCUST-441  
   user name, object post box  
     INCUST-441  
 batch machine log file SERSYS-192  
 batch machine operator  
   loading statement (OS/2)  
     INCUST-106  
 batch machine server loader  
   loading statement (OS/2)  
     INCUST-105  
 batch machine  
   facility INTPLA-50, SERSYS-191  
   loading server SERSYS-191  
   operator INTPLA-51, SERSYS-196  
 BCK.BAT backup procedure for LANDP  
 for DOS SERSYS-98

BCK.CMD backup procedure for LANDP for OS/2 SERSYS-98  
 begin transmission (TB) function in store-for-forwarding server PROGREF-420  
 bibliography INCUST-585, INTPLA-149, PRODET-295, PROGDE-223, PROGREF-703, SERSYS-275  
 bibliography  
   3270 SERSYS-276  
   banking self-service SERSYS-275  
   Communications server SERSYS-279  
   Distributed Computing Environment SERSYS-278  
   encryption and decryption SERSYS-278  
   FBSS SERSYS-275  
   Financial Branch System Integrator SERSYS-275  
   Financial I/O Devices SERSYS-277  
   LANDP SERSYS-275  
   Local Area Network SERSYS-276  
   NetView SERSYS-277  
   Personal Communications SERSYS-279  
   Personal Computer SERSYS-276  
   Personal System/2 SERSYS-276  
   Transaction Security System SERSYS-275  
   VisualAge C++ SERSYS-279  
   VisualAge Generator SERSYS-279  
   wide area communications SERSYS-277  
 BID protocol (SNA server) PROGREF-39  
 binary file distribution SERSYS-49  
 BIND parameters and protocols (SNA server) PROGREF-38  
 BIOS INT 17H SERSYS-69  
 bit positions, convention for PROGDE-xiii, PROGREF-xxvii  
 BIWP INCUST-20  
 BIWP/BPP data stream INTPLA-15  
 BIWP  
   emulated session number INCUST-436  
   VDM usage INCUST-20  
 BKWIDTH keyword  
   FORM4720 vector INCUST-324  
   FORM4748 vector INCUST-342  
   FORM47X2 vector INCUST-331  
 BLKFAC keyword, FORWPRF vector INCUST-354  
 block transmission SERSYS-129  
 BLUE keyword, DISPLATT vector INCUST-313  
 BMLS.EXE INCUST-105  
 BMOP INCUST-106  
 BO (backout operation) function in object postbox server PROGREF-580  
 books for LANDP INCUST-xxiv, INTPLA-xiii, PRODET-ix, PROGDE-xiv, PROGREF-xxviii, SERSYS-xvi  
 Borland C++  
   for DOS INTPLA-78  
   for Windows NT INTPLA-83

Borland C++ programs  
   compiling and linking PROGDE-14  
 BOTTVAL keyword  
   FORM4748 vector INCUST-342  
   FORM47X2 vector INCUST-331  
 BPP INCUST-21  
 BPPARM vector INCUST-300  
 BPPARM vector  
   example INCUST-302  
   quick reference INCUST-300  
 BPPSI1-4 keywords, DEFAULTS vector INCUST-308  
 bracket protocol (SNA server) PROGREF-38  
 browse the system log file SERSYS-156  
 buffer pool size, customization INCUST-427  
 buffer pool, specifying LANDP for DOS supervisor PRODET-32  
 buffers for data link controls INTPLA-22  
 buffers  
   for data link controls SERSYS-17  
   for SDLC, number SERSYS-12  
   for TRDLC, number SERSYS-12  
   for X25DLC SERSYS-12  
 building sample applications  
   PROGDE-168

## C

C language programs PROGDE-17, PROGDE-18  
 C language programs  
   sample client and server programs PROGDE-119  
 C programs PROGDE-9  
 C/2 for Personal System/2 and Personal Computers INTPLA-78  
 C++ programs PROGDE-9  
 C++, writing application programs using PROGDE-75  
 CA (change printer assignment) function in local resource manager PROGREF-526  
 calculating the number of buffers SERSYS-12  
 call CICS (CC) function in CICS interface serve PROGREF-431  
 call packets SERSYS-18  
 called and caller session initiation (X.25 server) PROGREF-92  
 cancel pending functions (CC) function in local resource manager PROGREF-528, PROGREF-547  
 CB (close batch) function in shared-file server PROGREF-266  
 CC (call CICS) function in CICS interface server PROGREF-431  
 CC (cancel pending functions) function in local resource manager PROGREF-528, PROGREF-547  
 CCITT 1980 and CCITT 1984 SERSYS-11  
 CD (change database) function in ODBC query server PROGREF-362  
 CD (clear operator panel display) function in financial printer server PROGREF-148  
 CH (check the write status) function in MSR/E server PROGREF-210  
 chaining emulators SERSYS-33  
 chaining protocol (SNA server) PROGREF-40  
 chaining value, initial (IV) function in PIN pad server PROGREF-243  
 change database (CD) function in ODBC query server. PROGREF-362  
 change direction protocol (SNA server) PROGREF-41  
 change LU priority (CP) function in local resource manager PROGREF-531  
 change modes, 4707 SERSYS-224  
 change password (CP) function in system manager server PROGREF-465  
 change print density mode (CM) function in local resource manager PROGREF-529  
 change printer assignment (CA) function in local resource manager PROGREF-526  
 change printer to local mode (LP) function in local resource manager PROGREF-550  
 change printer to remote mode (HP) function in local resource manager PROGREF-549  
 character set  
   3270 translation tables SERSYS-32  
 character, load user-defined (LD) function in 4748 printer server PROGREF-171, PROGREF-184  
 characters download (DU) function in financial printer server PROGREF-157  
 check NMVT (CN) function in system manager server PROGREF-505  
 check status (RD) function in object postbox server PROGREF-583  
 check the write status (CH) function in MSR/E server PROGREF-210  
 checking program version level INCUST-247, PRODET-59  
 checking program version level, Linux INCUST-249, PRODET-61  
 choosing software INTPLA-77  
 CHSTRID keyword, BPPARM vector INCUST-301  
 CICS interface server INTPLA-48, SERSYS-189  
 CICS interface server  
   return codes PRODET-128  
 CICS, call (CC) function in CICS interface serve PROGREF-431  
 CICS, read (RC) function in CICS interface server PROGREF-434  
 CICS/VS support SERSYS-130  
 CICS.  
   interface server  
   loading statement (OS/2) INCUST-106  
 CICS  
   host communications definitions INCUST-539  
 CID (Configuration, Installation, and Distribution)  
   distribution using CID INCUST-77

cipher block chaining PROGREF-76  
 ciphering operations, normal request unit  
 PROGREF-89  
 CL (close conversation) function in PPC  
 server PROGREF-111  
 CL (close PIN pad or MSR) function in  
 PIN pad server PROGREF-238  
 class, return code PRODET-6  
 clear operator panel display (CD)  
 function in financial printer server  
 PROGREF-148  
 clear packets  
   Native X.25 server PRODET-171  
 CLIENT keyword, LWSCONF vector  
 INCUST-431  
 client, definition of PROGDE-1  
 client/server mechanism INTPLA-7  
   client/server mechanism  
     communication PROGDE-3  
     how clients and servers interact  
     PROGDE-1  
     routing requests PROGDE-2  
     server acting as client PROGDE-2  
     supervisor local functions  
     PROGREF-3  
 client  
   defined INTPLA-7  
   maximum number per server  
   INTPLA-99  
 clients, testing SERSYS-233  
 clipboard INTPLA-49  
 clipboard functions (in DDE access  
 server) PROGREF-451  
 clipboard services, DDE access server  
 SERSYS-190  
 close batch (CB) function in shared-file  
 server PROGREF-266  
 close query mode (CQ) function in ODBC  
 query server. PROGREF-370  
 close query mode (CQ) function in query  
 server PROGREF-321  
 CM (change print density mode) function  
 in local resource manager  
 PROGREF-529  
 CM (compress data) function in SNA  
 compression server exit PROGREF-70  
 CMD file, getting software INCUST-75  
 CN (check NMVT) function in system  
 manager server PROGREF-505  
 COBOL (VisualAge for OS/2 programs)  
 PROGDE-9  
 COBOL programs under VisualAge  
   sample client and server programs  
   PROGDE-140, PROGDE-159  
 COBOL programs, under VisualAge  
 PROGDE-93  
 COBOL/2 INTPLA-78  
 COBOL/2 programs PROGDE-9  
 code page 850 SERSYS-235  
 code pages SERSYS-69  
 code pages  
   DBCS, for 3270 emulator SERSYS-33  
 COFF (Common Object File Format)  
 PROGDE-18  
 collate tables SERSYS-87  
 COLKEYS keyword, SHFLDBD vector  
 INCUST-392  
 COLSQTBL vector INCUST-302  
 COLSQTBL vector  
   example INCUST-303  
   quick reference INCUST-302  
 COMDTVAL keyword, SMGRPRF vector  
 INCUST-400  
 command execution (EC) function in  
 DDE access server PROGREF-446  
 command run (RC) function in DDE  
 access server PROGREF-442  
 COMMAND.COM SERSYS-58  
 commands, Tivoli NetView DM  
 SERSYS-55  
 commit work (CW) function in ODBC  
 query server. PROGREF-370  
 commit work (CW) function in query  
 server PROGREF-321  
 committed transactions SERSYS-81  
 common API INTPLA-3  
 common data INCUST-26  
 common data maintenance INTPLA-39,  
 SERSYS-140  
 common data maintenance (in system  
 manager server) PROGREF-489  
 common data  
   editing INCUST-297  
   embedded files INCUST-29  
   INCLUDE statement INCUST-29  
   introduction INCUST-297  
   partial files INCUST-30  
   vector editing INCUST-297  
 Common Object File Format (COFF)  
 PROGDE-18  
 common status indicator codes (3270  
 emulator) SERSYS-40  
 common vectors PRODET-xi  
 common vectors  
   CREATE command INCUST-298  
   creating INCUST-297  
   default values INCUST-298  
   editing INCUST-279, INCUST-297  
   editing tool INCUST-297  
   EDITSPC command INCUST-297  
   GENSPEC command INCUST-298  
   one by one INCUST-300  
   overview INCUST-298  
 COMMON.SPC INCUST-26, INCUST-38,  
 INCUST-237  
 COMMON.SPC  
   embedded files INCUST-29  
   INCLUDE statement INCUST-29  
   partial files INCUST-30  
 communication and internal traces,  
 EHCLIP program PRODET-49  
 communication between clients and  
 servers PROGDE-1, PROGDE-3  
 communication server problems  
 PRODET-70, PRODET-77  
 communication services in 3270 emulator  
 PROGREF-648  
 communication status set (CS) function in  
 store-for-forwarding server  
 PROGREF-412  
 communication traces, LANDP for DOS  
   DCA DCL information PRODET-26  
   DCA DLC PRODET-24  
   EHCLIP trace PRODET-35  
 communication traces, LANDP for DOS  
 (continued)  
   native X.25 PRODET-23  
   SNA PRODET-22  
   start X.25 adapter PRODET-20  
   stop X.25 adapter PRODET-21  
   token-ring DLC PRODET-27  
   X.25 adapter PRODET-20  
   X.25 adapter (coprocessor)  
   PRODET-19  
   X.25 network errors PRODET-18  
 communication traces  
   SDLC PRODET-15  
 communication  
   backup INTPLA-19, SERSYS-7  
   books INCUST-586, INTPLA-150,  
   PRODET-296, PROGDE-224,  
   PROGREF-704, SERSYS-277  
   configuration records, updating  
   INCUST-226  
   conversation INTPLA-26  
   host definitions INCUST-533  
   layers INTPLA-20, SERSYS-8  
   monitored SERSYS-47  
   protocol, low-level INCUST-529  
   server INTPLA-19  
   servers SERSYS-7  
   TCP/IP INCUST-529  
   variable data (DOS) INCUST-223,  
   INCUST-227  
   with host INTPLA-29, SERSYS-31  
   X.25 SERSYS-31  
 Communications Server for OS/2 Warp  
 INTPLA-21  
 Communications Server for Windows NT  
 INTPLA-21  
 Communications Server  
   books INCUST-589, INTPLA-153,  
   PRODET-299, PROGDE-227,  
   PROGREF-707, SERSYS-279  
   for OS/2 Warp INCUST-89,  
   SERSYS-43  
   for Windows NT SERSYS-15  
   OS/2 INCUST-87  
   Windows NT INCUST-127,  
   INCUST-129  
 communications  
   conversation SERSYS-24  
   compatibility SERSYS-212  
   compatibility of LANDP 3270 emulator  
   HLLAPI with other 3270 emulator APIs  
   PROGREF-653  
 compilers  
   DOS INTPLA-78  
   OS/2 INTPLA-81  
   Windows NT INTPLA-83  
 compiling application programs  
 PROGDE-14  
 component verification SERSYS-233  
 compress data (CM) function in SNA  
 compression server exit PROGREF-70  
 compression of data with DOS  
 PROGREF-68  
 compression server INTPLA-25,  
 PROGREF-69, SERSYS-22  
 compression server loading statement  
 (DOS) INCUST-204

compression server, LANDP for DOS  
SNA PRODET-130

compression server  
return codes PRODET-130

CONFIG.SYS INCUST-226

CONFIG.SYS (DOS)  
example INCUST-197

CONFIG.SYS file  
NLS support SERSYS-70  
SHELL statement SERSYS-58

CONFIG.SYS  
contents modifications (DOS)  
INCUST-197  
contents modifications (OS/2)  
INCUST-99  
DOS INCUST-197, INCUST-201  
files INCUST-197  
hard disks INCUST-197  
modifications for emulators  
INCUST-195  
modifying contents (DOS)  
INCUST-197  
modifying contents (OS/2)  
INCUST-99  
OS/2 INCUST-99, INCUST-103  
performance INCUST-197  
shared-file server INCUST-197  
statements required for using  
expanded memory (DOS)  
INCUST-217  
UMB INCUST-218  
upper memory block INCUST-218

CONFIGUR. INCUST-114, INCUST-151,  
INCUST-182, INCUST-208

configuration data  
editing INCUST-413  
introduction INCUST-413  
vector editing INCUST-413

configuration files  
communication variable data  
INCUST-223  
installing INCUST-228

configuration vectors PRODET-xi

configuration vectors  
editing tool INCUST-415  
EDITSPC command INCUST-415  
GENSPEC command INCUST-416  
one by one (model) INCUST-523  
one by one (workgroup) INCUST-417

configuration, examples INCUST-277

configurations, LANDP INTPLA-65

configuring DLC buffers INTPLA-22,  
SERSYS-17

connectivity programming request block  
definition of PROGDE-3  
use with RMTREQ PROGDE-32

contention (in program-to-program  
communication server) PROGREF-105,  
PROGREF-106

control functions (in system manager  
server) PROGREF-464

controlling functions INTPLA-39,  
SERSYS-140

conventional LU application custom  
feature (LUA) INTPLA-21, SERSYS-14,  
SERSYS-16

conventions, in this book PRODET-viii,  
PROGREF-xxvi

conversation, LANDP SERSYS-24

conversion, ASCII to EBCDIC  
conversion, ASCII to EBCDIC  
translation mode in RCMS SERSYS-49

copies of database SERSYS-107

coprocessor, LANDP for DOS X.25  
adapter trace PRODET-19

copy service in 3270 emulator  
PROGREF-606, PROGREF-639

copy text (CT) function in DDE access  
server PROGREF-451

copying files  
from shared disk INCUST-80  
onto the shared disk INCUST-79

correlation tables INCUST-93,  
INCUST-133

COS2PRT.SYS INCUST-101

COUNTRY command INCUST-195

CP (change LU priority) function in local  
resource manager PROGREF-531

CP (change password) function in system  
manager server PROGREF-465

CPI keyword  
FORM4710 vector INCUST-320  
FORM4720 vector INCUST-324  
FORM4748 vector INCUST-342  
FORM47X2 vector INCUST-331

CPRB  
use with RMTREQ PROGDE-32

CQ (close query mode) function in ODBC  
query server. PROGREF-370

CQ (close query mode) function in query  
server PROGREF-321

CREADB.BAT INCUST-139, INCUST-197

CREADB.CMD INCUST-99

CREATE command INCUST-298

create index (DI) function in query server  
PROGREF-335

CREATE utility program  
Generating common data default  
definitions INCUST-35

creating common vectors, sample  
INCUST-279

creating diskettes, shared DOS directory  
server  
command INCUST-71  
EHCDISTR INCUST-71  
procedure INCUST-71

creating partial SPC files INCUST-29

critical errors, LANDP for DOS  
shared-file servers PRODET-200

critical errors, LANDP for Linux  
shared-file servers PRODET-201

critical errors, LANDP for OS/2  
shared-file servers PRODET-201

critical errors, LANDP for Windows  
shared-file servers PRODET-201

cryptographic interface PROGREF-75,  
SERSYS-19

cryptographic interface  
example of SNA session-level  
encryption PROGREF-85  
return codes PRODET-131  
SNA session-level encryption  
PROGREF-85

cryptography interface  
errors SERSYS-38  
LANDP for OS/2 SNA server  
SERSYS-47  
server-controlled SERSYS-47  
SNA session level SERSYS-47

cryptography  
books INCUST-588, INTPLA-152,  
PRODET-298, PROGDE-226,  
PROGREF-706, SERSYS-278  
LANDP cryptographic interface  
INTPLA-22  
management, installation requirements  
INCUST-93

CS (set communication status) function in  
store-for-forwarding server  
PROGREF-412

CT (copy text) function in DDE access  
server PROGREF-451

ctrl-print screen SERSYS-74

current owner of print port SERSYS-74

current pointer SERSYS-79

current version SERSYS-232

CUSPARM.LST  
creating diskettes INCUST-72  
getting INCUST-69  
listing internal repository  
INCUST-239  
migration INCUST-235  
validating common vectors  
INCUST-280  
validating workgroup vectors  
INCUST-282  
validation INCUST-58

customization return codes  
attention INCUST-56  
error INCUST-56  
informative INCUST-56  
severe INCUST-56  
warning INCUST-56

customization vectors, editing  
INCUST-41

customization  
common data INCUST-26  
configuration data, editing  
INCUST-413  
configuration vectors, editing  
INCUST-413  
customization data migration  
INCUST-231  
customization vectors, editing  
INCUST-41, INCUST-55  
customization vectors, editing  
tasks INCUST-33  
data structure INCUST-26  
directory structure INCUST-27  
editing common data INCUST-297  
editing customization vectors  
INCUST-297  
editing tool INCUST-41  
embedded files INCUST-29  
graphical editor INCUST-255  
guideline through the steps  
INCUST-31  
installation INCUST-7  
installing LANDP INCUST-7  
introduction INCUST-3

customization (*continued*)  
 migrating customization data  
 INCUST-231  
 migration return codes INCUST-232  
 model configuration data INCUST-26  
 objectives INCUST-32  
 partial files INCUST-29  
 program, FBSS INCUST-231  
 remote INCUST-29  
 remote customization INCUST-29  
 step-by-step INCUST-30  
 steps INCUST-25  
 user server INCUST-297  
 vectors, editing INCUST-41,  
 INCUST-55  
 workgroup configuration data  
 INCUST-26  
 workgroup vectors INCUST-416  
 CW (commit work) function in ODBC  
 query server. PROGREF-370  
 CW (commit work) function in query  
 server PROGREF-321

## D

D  
 session number INCUST-498  
 DA (deallocate physical electronic  
 journal) function in electronic journal  
 server PROGREF-396  
 data compression (CM function)  
 PRODET-130  
 data compression with DOS  
 PROGREF-68  
 data compression with DOS  
 compression (CM) function in SNA  
 compression server exit  
 PROGREF-70  
 decompression (UC) function in SNA  
 compression server exit  
 PROGREF-71  
 data input, arm PIN pad or MSR (AR)  
 function PROGREF-230  
 data insertion (ID) function in DDE  
 access server PROGREF-440  
 data interchange, TCP/IP INCUST-531  
 data link control SERSYS-8  
 data link control  
 support SERSYS-8  
 data link  
 buffer pools SERSYS-11  
 data maintenance, workgroup  
 INTPLA-39  
 data management servers INTPLA-12,  
 INTPLA-31  
 data management servers  
 ODBC query server PROGREF-355  
 query server PROGREF-303  
 data management  
 servers SERSYS-77  
 data received (DR) function in EXFS  
 user-written exit server PROGREF-663  
 data request (RD) function in DDE access  
 server PROGREF-449  
 data required when reporting problems  
 PRODET-54  
 data security protocol (SNA server)  
 PROGREF-41

data stream  
 3270 extended PROGREF-655  
 PIN pad PROGREF-229  
 data validation, application INCUST-398  
 data, get (GD) function in DDE access  
 server PROGREF-439  
 data, passing through the API  
 PROGDE-10  
 data, read (RD) function in financial  
 printer server PROGREF-161  
 data, read (RD)  
 function in 4748 printer server  
 PROGREF-187  
 data, receive (RD) function in PPC server  
 PROGREF-115  
 data, retrieve application program (GU)  
 function in system manager server  
 PROGREF-479  
 data, send (SD) function in PPC server  
 PROGREF-116  
 data, update application program (SU)  
 function in system manager server  
 PROGREF-484  
 data  
 distribution INTPLA-41, SERSYS-47  
 getting in link format from clipboard  
 SERSYS-191  
 maintenance, workgroup SERSYS-140  
 translation SERSYS-51  
 validation INTPLA-39, SERSYS-140  
 DATA0X to DATAFX keywords  
 COLSQTBL vector INCUST-303  
 XLATETBL vector INCUST-408  
 database access, relational INTPLA-19  
 database description INCUST-390  
 database server problems PRODET-69,  
 PRODET-76  
 Database Server support (OS/2 Warp)  
 PROGREF-303  
 database, change (CD) function in ODBC  
 query server. PROGREF-362  
 database  
 access, relational SERSYS-7  
 copies SERSYS-107  
 description file SERSYS-80  
 disjoint SERSYS-105  
 datagram INCUST-529  
 DATASETS keyword  
 EJOUPRF vector INCUST-315  
 SFORWPRF vector INCUST-387  
 date and time synchronization  
 INTPLA-39, SERSYS-140  
 DB/2 database support PROGREF-303  
 DB2 for OS/2 INCUST-xxiv, INTPLA-xii,  
 PRODET-viii, PROGDE-xiii,  
 PROGREF-xxvii, SERSYS-xiv  
 DB2 Universal Database INCUST-xxiv,  
 INTPLA-xii, PRODET-viii,  
 PROGDE-xiii, PROGREF-xxvii,  
 SERSYS-xiv  
 DB2  
 OS/2 support INTPLA-81  
 tuning for ODBC Query Server  
 INCUST-245  
 DBBACKUP utility SERSYS-98  
 DBCS mode INCUST-308  
 DBCS support INCUST-308, INCUST-385

DBCS  
 3270 distribution INTPLA-53  
 and 3270 emulator SERSYS-33  
 KS (Korean Standard) codes  
 SERSYS-72  
 Linux workstations INTPLA-117  
 mode restrictions INTPLA-115  
 mode restrictions  
 batch machine operator  
 SERSYS-197  
 shared-file server SERSYS-87  
 support INTPLA-14, INTPLA-115  
 workgroups INTPLA-117  
 DBCSCTRY keyword, DEFAULTS vector  
 INCUST-308  
 DBCSPATH keyword, DEFAULTS vector  
 INCUST-309  
 DBCSXLAT keyword, LWSCONF vector  
 INCUST-429  
 DBD INCUST-390  
 DBD file SERSYS-80  
 DBDNAME keyword, SHFLDBD vector  
 INCUST-391  
 DBDPATH keyword  
 EJOUPRF vector INCUST-316  
 SFORWPRF vector INCUST-388  
 SHFLDBD vector INCUST-392  
 DBDPATH6 keyword, SHFLDBD vector  
 INCUST-392  
 DBDPATH6 keyword  
 EJOUPRF vector INCUST-316  
 SFORWPRF vector INCUST-388  
 DBFLNAME keyword, SHFLDBD vector  
 INCUST-393  
 DBLLINE keyword, FORM47X2 vector  
 INCUST-331  
 DBLREC keyword  
 FORM4720 vector INCUST-324  
 FORM4748 vector INCUST-342  
 FORM47X2 vector INCUST-331  
 DBLSTRK keyword  
 FORM4748 vector INCUST-342  
 FORM47X2 vector INCUST-332  
 DBN INCUST-228  
 DBRESTOR utility SERSYS-99  
 DCA DLC  
 DCA DLC information, LANDP for  
 DOS PRODET-26  
 DCA DLC trace, LANDP for DOS  
 PRODET-24  
 DCADLC SERSYS-8  
 DCE  
 books SERSYS-278  
 clients  
 integration INCUST-433  
 servers  
 definitions INCUST-285  
 dczyxsvp file SERSYS-233  
 DD (define DBD) function in query  
 server PROGREF-334  
 DDCS/2 INTPLA-81  
 DDE access server  
 loading statement (OS/2)  
 INCUST-106  
 return codes PRODET-133  
 DDE  
 access server SERSYS-190

DDT (trace tools), start PROGREF-10  
 DDT.EXE INCUST-212  
 DDT.EXE  
   loading statement (DOS) INCUST-212  
 deactivate and activate timers (T0-T8)  
   supervisor local function PROGREF-21  
 deactivate and activate timers (T0-T8)  
   supervisor local function  
     used in sample application  
     PROGDE-163  
 deadlock detection SERSYS-78  
 deallocate physical electronic journal  
   (DA) function PROGREF-396  
 DEBUGHK keyword, DEFAULTS vector  
 INCUST-305  
 DECIMALS keyword, RECFIELD vector  
 INCUST-385  
 decipher (cryptographic interface return  
 codes) PRODET-131  
 decompress data (UC) function in SNA  
 compression server exit PROGREF-71  
 decompression (UC function)  
 PRODET-130  
 decrypt (X'0031') in cryptographic  
 interface PROGREF-81  
 decryption (cryptographic interface return  
 codes) PRODET-131  
 decryption and encryption books  
 INCUST-588, INTPLA-152,  
 PRODET-298, PROGDE-226,  
 PROGREF-706, SERSYS-278  
 DECSEP keyword, RECDEF vector  
 INCUST-383  
 default parallel attached printers  
 INCUST-156  
 DEFAULTS keyword, LANCONF vector  
 INCUST-418  
 DEFAULTS vector INCUST-303  
 DEFAULTS vector  
   example INCUST-309  
   quick reference INCUST-304  
 DEFCCHR keyword, P3287ATT vector  
 INCUST-377  
 DEFCOLRS keyword, DISPLATT vector  
 INCUST-311  
 defect, reporting program PRODET-53  
 define DBD (DD) function in query  
 server PROGREF-334  
 define index (DI) function in query server  
 PROGREF-335  
 define PCB (DP) function in query server  
 PROGREF-336  
 defined record structures, retrieving  
 INTPLA-39, SERSYS-140  
 defined users list, retrieve (RE) function  
 in system manager server  
 PROGREF-468  
 defined users, listing SERSYS-141  
 defining DLC buffers INTPLA-22  
 defining jobs (batch machine operator)  
 SERSYS-196  
 defining  
   aliases SERSYS-49  
   DLC buffers SERSYS-17  
   print formats SERSYS-69  
 definitions of terms INCUST-559,  
 INTPLA-123, PRODET-269,  
 PROGDE-197, PROGREF-677,  
 SERSYS-249  
 DEFserv vector INCUST-285  
 DELAY keyword, MSRINTBL vector  
 INCUST-373  
 DELETE command SERSYS-56  
 Delete record (DL) function  
   electronic journal server  
   PROGREF-396  
 delete row (DR) function in ODBC query  
 server. PROGREF-372  
 delete row (DR) function in query server  
 PROGREF-323  
 delete user in user profile file (DU)  
 function in system manager server  
 PROGREF-479  
 deleting files (batch machine operator)  
 SERSYS-197  
 DELIMIT keyword, RECDEF vector  
 INCUST-383  
 density mode of printing, change (CM)  
 function in local resource manager  
 PROGREF-529  
 describe query (DQ) function in ODBC  
 query server. PROGREF-371  
 describe query (DQ) function in query  
 server PROGREF-322  
 describe table (DT) function in ODBC  
 query server. PROGREF-372  
 describe table (DT) function in query  
 server PROGREF-323  
 DESCRIPT keyword, RECFIELD vector  
 INCUST-385  
 destination batch machine (batch machine  
 operator) SERSYS-196  
 DETACH command (OS/2) INCUST-104  
 developing applications INTPLA-7  
 development site INCUST-7  
 device cluster attachment DLC server  
   buffers, number INCUST-442  
   configuration definitions INCUST-442  
   retries, maximum number  
   INCUST-442  
   time-out INCUST-442  
 DEVICE command INCUST-195  
 device drivers INCUST-11, INCUST-13,  
 INCUST-15, INCUST-16  
 device drivers for LANDP for Windows  
 INCUST-11  
 device drivers, how to get INTPLA-13,  
 INTPLA-43, INTPLA-94  
 device servers SERSYS-67  
 device servers, events from PROGREF-26  
 device services in 3270 emulator  
 PROGREF-646  
 DEVICE vector INCUST-289  
 DEVPARM instruction INCUST-301  
 DHCP (Dynamic Host Configuration  
 Protocol) INCUST-531  
 DI (define index) function in query server  
 PROGREF-335  
 diagnostic and debugging tool server  
 using PRODET-11  
 diagnostic and debugging tool  
 description of PRODET-9  
 diagnostic and trace tools INTPLA-15  
 diagnostic tools, overview PRODET-3  
 direct access method (in shared-file  
 server) PROGREF-257  
 direct access, shared-file SERSYS-78  
 direct indexed access SERSYS-79  
 direct indexed access method (in  
 shared-file server) PROGREF-257  
 directory tasks SERSYS-132  
 DIRNAME keyword, X25DIR vector  
 INCUST-410  
 disable storing (DS) function in  
 store-for-forwarding server  
 PROGREF-414  
 disconnection  
   application program (EJ) supervisor  
   local function PROGREF-11  
 disjoint database data SERSYS-105  
 disk space management SERSYS-79  
 DISPLACE keyword  
   FORM4720 vector INCUST-324  
   FORM4748 vector INCUST-342  
   FORM47X2 vector INCUST-331  
 DISPLATT vector INCUST-310  
 DISPLATT vector  
   example INCUST-314  
   quick reference INCUST-311  
 display attributes, 3270 SERSYS-32  
 display characteristics, 3270 SERSYS-31  
 display messages for the operator  
 SERSYS-159  
 display modes, 4707 SERSYS-224  
 display program, general description of  
 trace tool PRODET-4  
 display routines trace active or inactive,  
 LANDP for DOS PRODET-37  
 display support, 4707 SERSYS-224  
 display system status and enter  
 commands SERSYS-149  
 display, monochrome, 4707 INTPLA-54  
 display, write (WD) function in PIN pad  
 server PROGREF-251  
 displaying trace files and records  
   LANDP for OS/2 PRODET-44  
   LANDP for Windows PRODET-44  
 displaying trace files  
   LANDP for DOS PRODET-14  
 displaying  
   server status SERSYS-233  
 dissociate semaphore (DS) supervisor  
 local function PROGREF-9  
 DISTRIB vector INCUST-290  
 distributed database SERSYS-105  
 Distributed Database Connection  
 Services/2 INTPLA-81  
 Distributed Relational Database  
 Architecture SERSYS-109  
 Distributed Relational Database  
 Architecture (DRDA) PROGREF-303  
 distributing production data INTPLA-41,  
 SERSYS-47  
 distributing simultaneously, GETTING  
 parameter INCUST-69  
 distributing software INCUST-67  
 distributing software  
   distribution server INCUST-68,  
   INCUST-77



distributing software (*continued*)  
 EHCADD INCUST-73  
 EHCAPPEN INCUST-74  
 GETTING INCUST-67  
 GETTING.SPC INCUST-67  
 obtaining software INCUST-61  
 sample INCUST-283  
 shared DOS directory server  
 INCUST-67, INCUST-70  
 shared DOS directory server  
 GETDATA command INCUST-73  
 procedure INCUST-73  
 to a Linux workstation INCUST-68  
 distribution server INCUST-77  
 distribution, binary/test files SERSYS-49  
 distributor server SERSYS-105  
 distributor server, shared-file  
 PROGREF-260  
 DL function  
 electronic journal server  
 PROGREF-396  
 DLC INTPLA-20, SERSYS-8  
 DLC buffer definition INTPLA-22,  
 SERSYS-17  
 DLC keyword, LUPOOL vector  
 INCUST-372  
 DLC  
 asynchronous operation INTPLA-22  
 buffers INTPLA-22  
 LANDP support for DOS INTPLA-20  
 LANDP support for Windows  
 INTPLA-21  
 DLL (dynamic link library) PROGDE-15,  
 PROGDE-18  
 document printer server SERSYS-68  
 documentation, LANDP PRODET-viii  
 DOS box (VDM) INTPLA-54,  
 PROGDE-47, PROGREF-555,  
 SERSYS-226  
 DOS box  
 DOS (VDM) for Windows  
 INCUST-157  
 for OS/2 (VDM) INCUST-91  
 DOS compression server exit  
 PROGREF-68  
 DOS EXEC facility SERSYS-211,  
 SERSYS-212  
 DOS office direct connect SERSYS-212  
 DOS, use of native system functions  
 PROGDE-2  
 DOS/V DBCS mode INTPLA-116  
 DOS  
 box (OS/2) INCUST-121  
 communication supports INTPLA-78  
 compilers INTPLA-78  
 DOS workstations INCUST-189  
 installation path INCUST-219  
 operating system INTPLA-78  
 path, installation INCUST-219  
 TCP/IP INCUST-191  
 DosBox (LANDP for Linux)  
 PROGREF-563  
 DOSEMU PROGREF-563  
 DOSEMU (LANDP for Linux)  
 INCUST-174  
 double-byte character set INTPLA-115  
 download code pages SERSYS-69  
 download user characters (DU) function  
 in financial printer server  
 PROGREF-157  
 download user-defined characters (LD)  
 function in 4748 printer server  
 PROGREF-171  
 DP (define PCB) function in query server  
 PROGREF-336  
 DQ (describe query) function in ODBC  
 query server PROGREF-371  
 DQ (describe query) function in query  
 server PROGREF-322  
 DR (data received) function in EXFS  
 user-written exit server PROGREF-663  
 DR (delete row) function in ODBC query  
 server. PROGREF-372  
 DR (delete row) function in query server  
 PROGREF-323  
 DRDA SERSYS-109  
 DRDA (Distributed Relational Database  
 Architecture) PROGREF-303  
 DS (disable storing) function in  
 store-for-forwarding server  
 PROGREF-414  
 DS (dissociate semaphore) supervisor  
 local function PROGREF-9  
 DSA SERSYS-190  
 DSPRTY keyword, FORWPRF vector  
 INCUST-355  
 DT (describe table) function in ODBC  
 query server. PROGREF-372  
 DT (describe table) function in query  
 server PROGREF-323  
 DU (delete user in user profile file)  
 function in system manager server  
 PROGREF-479  
 DU (download user characters) function  
 in financial printer server  
 PROGREF-157  
 duplicate workstation identifier (WSID)  
 LWSCONF vector INCUST-421  
 DXM.MOD.SYS INCUST-19  
 dynamic data exchange INTPLA-49,  
 SERSYS-190  
 Dynamic Host Configuration Protocol  
 (DHCP) INCUST-531  
 dynamic link library (DLL) PROGDE-15,  
 PROGDE-18  
 dynamic logging SERSYS-80

**E**  
 E3270HK1-E3270HK5 keywords,  
 DEFAULTS vector INCUST-306  
 E3287SH1-5 keywords, DEFAULTS vector  
 INCUST-308  
 EA (EBCDIC-ASCII translation)  
 routine PROGREF-573  
 EADATAOX-FX keywords, XLAT2TBL  
 vector INCUST-409  
 EAEXTEN keyword, KBDWIWP vector  
 INCUST-366  
 EBCDIC data SERSYS-49  
 EBCDIC MLP code page 500 SERSYS-235  
 EBCDIC to ASCII  
 translation INTPLA-22  
 EBCDIC-to-ASCII translation SERSYS-18  
 EBCDIC/ASCII translation table  
 SERSYS-45  
 EBCDIC/ASCII  
 data translation INTPLA-22  
 translation server INTPLA-116  
 EBCDICXL keyword, FORWDS vector  
 INCUST-352  
 EC (end connection) function in local  
 resource manager PROGREF-521  
 EC (execute command) function in DDE  
 access server PROGREF-446  
 ED (erase DBD) function in query server  
 PROGREF-337  
 editing INCUST-416  
 editing  
 model configuration data and model  
 vectors INCUST-522  
 tool  
 customization INCUST-41,  
 INCUST-297, INCUST-415  
 validation INCUST-58  
 workgroup vectors, sample  
 INCUST-280  
 editor specifications INCUST-41  
 EDITSPC INCUST-297, INCUST-414  
 EDITSPC COMMON INCUST-297  
 EDITSPC.CMD  
 creating INCUST-414  
 editing INCUST-414  
 editing common vectors INCUST-297  
 editing configuration vectors  
 INCUST-414  
 editing tool INCUST-41  
 EE (simulate hot-key) supervisor local  
 function PROGREF-10  
 EHC\_GETREQ\_OPTS structure in calls  
 PROGDE-56  
 EHC\_GETRPLY\_OPTS structure in calls  
 PROGDE-37  
 EHC\_NOWAIT\_PARM structure in calls  
 PROGDE-35, PROGDE-37  
 EHC\_RESERVED field in calls  
 PROGDE-25, PROGDE-32  
 EHC\_RMTREQ\_OPTS structure in calls  
 PROGDE-34  
 EHC\_SRVINIT\_OPTS structure in calls  
 PROGDE-54  
 EHC#ALRU.DAT file PROGREF-503  
 EHC#RESU.DAT file PROGREF-503  
 EHCADD INCUST-73  
 EHCALRH user exit (in system manager  
 server) PROGREF-505  
 EHCAPLVM.BAT INCUST-196  
 EHCAPPEN INCUST-74  
 EHCBOXM.EXE monitor program  
 PROGREF-555  
 EHCBOXS.CFG file PROGREF-557,  
 PROGREF-564  
 EHCCINFO INCUST-202  
 EHCCINFO.EXE utility program  
 SERSYS-233  
 EHCCINST INCUST-80  
 EHCCOMP (SNA compression server  
 exit) PROGREF-70  
 EHCCOMP.EXE INCUST-204  
 EHCCONN SNA connection program  
 PROGDE-23, PROGREF-54

EHCCUS INCUST-28  
EHCCUS  
COMMON.SPC INCUST-38,  
INCUST-237  
LANCONF.SPC INCUST-39,  
INCUST-237  
EHCDDBTR (ASCII-EBCDIC translation  
server) PROGREF-569  
EHCDDBTR.EXE INCUST-204  
EHCDFEC.INC include file PROGDE-24  
EHCDEFF.INC include file PROGDE-9,  
PROGDE-14  
EHCIDISTR INCUST-71  
EHCIDOS.LIB library file PROGDE-14,  
PROGDE-31  
EHCIDOSQ SERSYS-242  
EHCIDOSQ program for SQL tables  
PROGDE-29  
EHCIDOSVM.BAT INCUST-196  
EHCIDOSVM.PIF INCUST-196  
EHCIDOSX.LIB library file PROGDE-14,  
PROGDE-31  
EHCEXITS.C user exit PROGREF-557,  
PROGREF-564  
ehcfree LANDP for Linux utility  
INCUST-187  
EHCFFREE.EXE LANDP for OS/2 utility  
INCUST-125  
EHCFFREE.EXE LANDP for Windows  
utility INCUST-160  
EHCHHELP directory INCUST-53  
EHCIMAGE INCUST-79  
EHCIN initialization program  
PROGDE-23  
EHCINFO INCUST-104, INCUST-141,  
INCUST-177  
EHCINFO program PROGREF-14  
EHCINFO.EXE utility program  
SERSYS-233  
EHCLAD (DDE access server)  
PROGREF-438  
EHCLAD.EXE INCUST-106  
ehclink INCUST-180  
EHCLINK.EXE INCUST-108,  
INCUST-145  
ehclip INCUST-179  
EHCLIP program  
return codes PRODET-155  
EHCLIP.EXE INCUST-108, INCUST-145,  
INCUST-205  
EHCLIP  
description of, LANDP for DOS  
PRODET-35  
error codes, LANDP for DOS  
PRODET-36  
loading parameters PRODET-49  
statistics codes, LANDP for DOS  
PRODET-36  
TCP/IP tools, using with PRODET-36  
EHCLIST INCUST-239  
EHCLOGxx.DAT INCUST-104  
EHCLRMGR (local resource manager)  
PROGREF-520  
EHCLRMGR.EXE INCUST-206  
EHCMMGR1 SERSYS-240  
EHCMMGR1 migration program  
PROGDE-29  
EHCMMGR2 SERSYS-243  
EHCMMGR2 migration program  
PROGDE-29  
EHCMMGROS SERSYS-242  
EHCMMGROS migration program  
PROGDE-29  
EHCODB## (ODBC query server)  
PROGREF-361  
EHCOS2.DLL dynamic link library file  
PROGDE-15, PROGDE-26  
EHCOS2.LIB library file PROGDE-14  
EHCOS216.LIB library file PROGDE-14  
EHCOS232.LIB library file PROGDE-14  
EHCOS2Q SERSYS-242  
EHCOS2Q program for SQL tables  
PROGDE-29  
EHCPDT program, using PRODET-44  
ehcplug.c PROGREF-563  
EHCPREV.BAT INCUST-196  
EHCRCMS.LOG SERSYS-63  
EHCRCMS.MSG SERSYS-63  
EHCREL SNA release program  
PROGDE-23  
ehcrstml  
Linux LANDP restart INCUST-176  
EHCSAM (system availability manager)  
INTPLA-32  
EHCSAM, service availability manager  
SERSYS-187  
EHCSAM.EXE  
loading statement (OS/2)  
INCUST-113  
loading statement (Windows)  
INCUST-150  
EHCSFD## (shared-file distributor server)  
PROGREF-264  
EHCSFD##.EXE INCUST-114  
EHCSFR## (shared-file replicator server)  
PROGREF-264  
EHCSFR##.EXE INCUST-114  
EHCSFRPC.PCN INCUST-464  
EHCSQL ##  
return codes PRODET-184  
EHCSQL server migration SERSYS-237  
EHCSQL## (query server) PROGREF-312  
EHCSQL##.EXE INCUST-111  
EHCSVPUE exit server PROGDE-113  
EHCTRACF program, using PRODET-49  
ehctracw INCUST-185  
EHCTRACW server PRODET-40  
EHCTRACW.EXE INCUST-119,  
INCUST-154  
EHCTRACW  
loading PRODET-40  
EHCTRALL program, using PRODET-14  
EHCTRAN (CICS interface server)  
PROGREF-430  
EHCTRAN.EXE INCUST-106  
EHCUSER.CFG file for server-to-server  
calls PROGDE-68  
EHCVL program, loading messages  
PRODET-221  
EHCVL.EXE INCUST-229  
ehcvdmgr PROGREF-563  
EHCVDMMGR.EXE INCUST-120,  
INCUST-155, INCUST-186,  
PROGREF-555  
EHCVDMMGR.EXE server PROGREF-555  
ehcvdmir PROGREF-563  
EHCVDMMIR.EXE PROGREF-556  
EHCVDMMVD.SYS driver program  
PROGREF-555  
EHCVDSPV.COM PROGREF-556,  
PROGREF-563  
EHCVDSPV.COM (LANDP for Linux)  
INCUST-174  
EHCVDSPV.COM (LANDP for Windows)  
INCUST-136  
EHCVDVXD.DLL PROGREF-556  
EHCWIN.DLL INCUST-98  
EHCWINNT library file (LANDP for  
Windows) PROGDE-31  
EHCWINNT.DLL dynamic link library  
file PROGDE-18  
EHCWINNT.DLL, loading INCUST-14  
EHCWINNT.DLL  
loading INCUST-138  
EHCWINNT.OMF library file  
PROGDE-14  
EHCWINNT.VC5 library file PROGDE-14  
EHCWINNT.VC5 library file (LANDP for  
Windows) PROGDE-31  
EHCWINNT.VC6 library file PROGDE-14  
EHCWINNT.VC6 library file (LANDP for  
Windows) PROGDE-31  
EHCWVDMI INCUST-196  
EHLAPI SERSYS-43  
EI (end operator intervention) function in  
local resource manager PROGREF-533  
EI (erase index) function in query server  
PROGREF-338  
EJ (disconnect an application program)  
supervisor local function PROGREF-11  
EJ1 alert, unsuccessful call to shared-file  
server  
LANDP PRODET-233  
EJOU.PRN INCUST-228  
EJOUPRF vector INCUST-314  
EJOUPRF vector  
example INCUST-317  
quick reference INCUST-315  
EJOUREC vector INCUST-317  
EJOUREC vector  
example INCUST-318  
quick reference INCUST-318  
EJUTIL.EXE program for electronic  
journal data sets SERSYS-122  
elecjo## INCUST-178  
ELECJO## (electronic journal server)  
PROGREF-392  
ELECJO##.EXE INCUST-106,  
INCUST-143, INCUST-204  
electronic journal server INTPLA-35,  
SERSYS-118  
electronic journal server utility  
SERSYS-122  
electronic journal server  
configuration definitions INCUST-443  
data access INCUST-315  
data and index files INCUST-316  
data integrity SERSYS-120  
data sets INCUST-315  
database error messages  
PROGREF-394

electronic journal server (*continued*)  
 DBCS mode restrictions SERSYS-122  
 environments SERSYS-121  
 files SERSYS-119  
 keys INCUST-317  
 loading statement (DOS) INCUST-204  
 loading statement (Linux)  
 INCUST-178  
 loading statement (OS/2)  
 INCUST-106  
 loading statement (Windows)  
 INCUST-143  
 maximum record size INCUST-443  
 profile INCUST-314, INCUST-443  
 record INCUST-316, INCUST-318  
 return codes PRODET-136  
 search operations SERSYS-122  
 server functions PROGREF-394  
 server utility SERSYS-122  
 using the server PROGREF-392

Electronic journal server  
 alerts PRODET-233  
 EJ1 alert, unsuccessful call to  
 shared-file server PRODET-233  
 EJ1—Unsuccessful call to shared-file  
 server PRODET-233

EM1—Data stream error  
 alerts PRODET-236

embedding SPC files INCUST-29

EMM INCUST-215

EMPHASIZ keyword  
 FORM4748 vector INCUST-342  
 FORM47X2 vector INCUST-332

EMU3270.EXE INCUST-122,  
 INCUST-158, INCUST-212

EMU3287 and EMU3287R INTPLA-29

EMU3287.EXE INCUST-123,  
 INCUST-159, INCUST-214

emulate hot-key (EE) supervisor local  
 function PROGREF-10

emulator considerations (DOS)  
 INCUST-195

emulator  
 3287 INTPLA-29, SERSYS-44  
 print modes SERSYS-44  
 support INTPLA-11, INTPLA-29,  
 SERSYS-31

EN (enable storing) function in  
 store-for-forwarding server  
 PROGREF-414

enable storing (EN) function in  
 store-for-forwarding server  
 PROGREF-414

encipher (cryptographic interface return  
 codes) PRODET-131

encrypt (X'0030') in cryptographic  
 interface PROGREF-80

encrypting SNA session data INTPLA-22,  
 SERSYS-19

encryption (cryptographic interface return  
 codes) PRODET-131

encryption and decryption  
 books INCUST-588, INTPLA-152,  
 PRODET-298, PROGDE-226,  
 PROGREF-706, SERSYS-278

end an application program (EJ)  
 supervisor local function PROGREF-11

end connection (EC) function in local  
 resource manager PROGREF-521

end operator intervention (EI) function in  
 local resource manager PROGREF-533

end query (EQ) function in ODBC query  
 server. PROGREF-373

end query (EQ) function in query server  
 PROGREF-324

end transmission (TE) function in  
 store-for-forwarding server  
 PROGREF-421

entries, LANDP for OS/2 error log  
 PRODET-41

EP (erase PCB) function in query server  
 PROGREF-338

EPM.EXE INCUST-41

EQ (end query) function in ODBC query  
 server. PROGREF-373

EQ (end query) function in query server  
 PROGREF-324

erase DBD (ED) function in query server  
 PROGREF-337

erase index (EI) function in query server  
 PROGREF-338

erase PCB (EP) function in query server  
 PROGREF-338

error codes  
 LANDP for DOS PRODET-36,  
 PRODET-123  
 LANDP for Linux PRODET-123  
 LANDP for OS/2 PRODET-123  
 LANDP for Windows PRODET-123

error log entries, LANDP for OS/2  
 PRODET-41

error logging, LANDP for Linux  
 PRODET-40

error logging, LANDP for OS/2  
 PRODET-40

error logging, LANDP for Windows  
 PRODET-40

error logging  
 MQSeries Link Server PRODET-51

error number and message tables (in  
 system manager server) PROGREF-508

errors, external communication, TCP/IP  
 and LIP  
 LANDP for DOS PRODET-36  
 LANDP for OS/2 PRODET-50

ES (end of service) PROGDE-60

ES (end of service) &finals.  
 used in sample application  
 PROGDE-146

ES (unload LANDP) supervisor local  
 function PROGREF-12

ES (unload LANDP)  
 supervisor local function  
 PROGREF-12

ESC/P printers for People's Republic of  
 China PROGREF-657

Ethernet support INCUST-419

euro currency INTPLA-17

event codes, notation for PROGDE-xii,  
 PROGREF-xxvii

event notification PROGDE-39

event notification support INTPLA-10

event notification  
 event codes PROGDE-xii,  
 PROGREF-xxvii  
 I/O device servers PROGREF-26  
 multiple events PROGDE-41  
 polling asynchronous events  
 PROGDE-42

event query (QE) supervisor local  
 function PROGREF-17

event tracing, LANDP for Linux  
 PRODET-41

event tracing, LANDP for OS/2  
 PRODET-41

event tracing, LANDP for Windows  
 PRODET-41

event types, system and server  
 PROGDE-39

event-driven applications PROGDE-66

examples  
 4712/4722 printer in passbook mode  
 PROGREF-156  
 4748 printer sharing PROGREF-171  
 asynchronous event codes  
 PROGDE-xiii, PROGREF-xxvii  
 autofbss, Linux INCUST-177  
 AUTOFBSS.BAT, DOS INCUST-202  
 AUTOFBSS.BAT, Windows  
 INCUST-140  
 AUTOFBSS.COM, OS/2 INCUST-103  
 CONFIG.SYS (DOS) INCUST-197,  
 INCUST-217  
 configuration INCUST-277  
 configuration, PS/2 Model 70  
 INCUST-217  
 cryptographic interface PROGREF-85  
 DOS  
 sample client program (COBOL)  
 PROGDE-160, PROGDE-170  
 electronic journal, physical  
 PROGREF-383  
 electronic journal, searching  
 PROGREF-390  
 function codes PROGDE-xiii,  
 PROGREF-xxvii  
 LANDP configuration INCUST-277  
 listed and annotated PROGDE-170  
 ODBC query server PROGREF-357  
 OS/2  
 LANDP application (COBOL)  
 PROGDE-140, PROGDE-159  
 sample client program (COBOL)  
 PROGDE-160, PROGDE-170  
 query server PROGREF-306  
 return codes PROGDE-xiii,  
 PROGREF-xxvii  
 sample application programs  
 PROGDE-119  
 servers listing, workgroup  
 configuration INCUST-240  
 services listing, workgroup  
 configuration INCUST-241  
 shared-file server PROGREF-298  
 SNA server PROGREF-71  
 SNA session-level encryption  
 PROGREF-85  
 tutorial PROGDE-170

examples (*continued*)  
   Win32 API  
     LANDP application (C)  
       PROGDE-119  
   Windows  
     LANDP application (COBOL)  
       PROGDE-140, PROGDE-159  
 exchanging data with host INTPLA-29,  
 SERSYS-31  
 exclusive mode, set (SE) function in local  
 resource manager PROGREF-545  
 exclusive print mode SERSYS-73  
 exclusive use of record (in shared-file  
 server) PROGREF-278  
 execute command (EC) function in DDE  
 access server PROGREF-446  
 EXFS user server support INCUST-124  
 exit to idle status (EX) function in FBSS  
 PROGDE-48  
 expanded memory INCUST-215  
 expanded memory (LANDP for DOS)  
 PROGDE-70  
 expanded memory manager (EMM)  
 INCUST-215  
 expanded memory specification (LIM)  
 INCUST-215  
 expanded memory, using INTPLA-79  
 expanded memory  
   LOADERE INCUST-215  
   software requirements INCUST-217  
   user servers INCUST-218  
 EXPMEM keyword, SVRMODEL vector  
 INCUST-527  
 EXTEN keyword  
   DISPLATT vector INCUST-311  
   KBD3270 vector INCUST-360  
   KBD3270X vector INCUST-363  
   KBDBIWP vector INCUST-366  
   KSCCBIWP vector INCUST-369  
   KSTRBIWP vector INCUST-370  
   MSRINTBL vector INCUST-373  
   MSROUTBL vector INCUST-375  
   P3287ATT vector INCUST-377  
   PINPTBL vector INCUST-378  
   XLAT2TBL vector INCUST-409  
   XLATETBL vector INCUST-407  
 extended 3270 color attributes  
 INCUST-311  
 extended 3270 data stream PROGREF-655  
 extended logging replicator (XLR)  
   dynamic reconfiguration of XLR  
   servers SERSYS-187  
   maintaining state information for XLR  
   servers SERSYS-187  
   message broadcast facility.  
   SERSYS-188  
 external call interface (CICS)  
 PROGREF-429  
 external communication errors, TCP/IP  
 and LIP  
   LANDP for DOS PRODET-36  
   LANDP for OS/2 PRODET-50  
 external logging replicator (XLR)  
   INTPLA-32, SERSYS-78, SERSYS-88,  
   SERSYS-92  
 external logging replicator (XLR)  
   effect on applications of XLR takeover  
   SERSYS-90  
   log files SERSYS-90  
   messages SERSYS-89  
   relationship between components  
   SERSYS-90  
   servers in an XLR configuration  
   SERSYS-88  
   service availability manager  
   (EHCSAM) SERSYS-89  
 external logging replicator  
   configuration data, shared-file server  
   INCUST-467, INCUST-469

## F

facilities INTPLA-14, SERSYS-199  
 facilities  
   3270 send/receive SERSYS-214,  
   SERSYS-215  
   3270 send/receive facility INTPLA-53  
   4707 monochrome display support  
   INTPLA-54  
   file transfer commands SERSYS-201  
   VDM INTPLA-54  
   virtual DOS machines INTPLA-54  
   Windows 3.1 support SERSYS-227  
 family messages, list of LANDP  
 PRODET-221, PRODET-231  
 family, LANDP INTPLA-3  
 FBHLLAPI resident module  
 PROGREF-616  
 FBFSI SERSYS-8  
 FBFSI restriction, Windows INTPLA-15  
 FBFSI/2 switch printer mode (Z6 function)  
 PROGREF-671  
 FBSS  
   books INCUST-585, INTPLA-149,  
   PRODET-295, PROGDE-223,  
   PROGREF-703, SERSYS-275  
   customization program INCUST-231  
   FBSS#GDT INCUST-229  
   FBSS#USP INCUST-229  
   FBSSBDV procedure INCUST-21  
   FBSSCUS INCUST-233  
   FBSSGLUS INCUST-398  
   FBSSPATH.DAT INCUST-229  
   FBSSUSPR INCUST-398  
   installation INCUST-20  
   migrating data INCUST-231  
   support INTPLA-15  
   FBSS3270.SCN file (3270 emulator)  
   SERSYS-42  
   FBSSP command SERSYS-74  
   fetch next record (FN) function in  
   shared-file server PROGREF-270  
   fetch previous record (FP) function in  
   shred-file server PROGREF-271  
   fetch row (FR) function in ODBC query  
   server. PROGREF-375  
   fetch row (FR) function in query server  
   PROGREF-325  
   fetch unique record (FU) function in  
   shred-file server PROGREF-273  
 FF1 alert, unsuccessful call to server  
 PRODET-235  
 file access SERSYS-49  
 file error subcodes  
   VARDAT PRODET-122  
 file locking in on-line mode (in  
 shared-file server) PROGREF-263  
 file modification INCUST-73  
 file modification  
   EHCADD INCUST-73  
   EHCAPPEN INCUST-74  
 file query (QD) function in  
 store-for-forwarding server  
 PROGREF-416  
 file status setting, LANDP for Linux trace  
 tool PRODET-41  
 file status setting, LANDP for OS/2 trace  
 tool PRODET-41  
 file status setting, LANDP for Windows  
 trace tool PRODET-41  
 file transfer facility SERSYS-200  
 file transfer facility messages  
 PRODET-223  
 file-naming convention, program fixes  
 INCUST-251  
 file  
   CONFIG.SYS SERSYS-70  
   sharing INTPLA-38, SERSYS-132  
   STARTUP.COM SERSYS-70  
 FILENAME keyword, SOFTPACK vector  
 INCUST-406  
 FILEPATH keyword, SOFTPACK vector  
 INCUST-406  
 files, by name  
   .LGD PRODET-40  
   .TRP PRODET-40  
   TR\$xxxAn.DAT PRODET-13  
   TR\$xxxn.DAT PRODET-12  
 files  
   file transfer facility INTPLA-53  
   transfer software, host INTPLA-86  
 FILESYS utility SERSYS-132, SERSYS-135  
 FILLER keyword, PINPTBL vector  
 INCUST-378  
 financial I/O servers problems  
 PRODET-68, PRODET-75  
 financial printer server INCUST-12,  
 INCUST-14, INCUST-15, INCUST-17,  
 SERSYS-68  
 financial printer server  
   alerts PRODET-234  
   default parallel attached printers  
   INCUST-156  
   device name INCUST-508  
   DEVICE statement (DOS)  
   INCUST-199  
   DEVICE statement (OS/2)  
   INCUST-101  
   format definition  
     4009 printer PROGREF-150  
     4712 and 4722 printers, example in  
     passbook mode PROGREF-156  
     4712, 4722, and 9068-S01 printers  
     PROGREF-150  
     4722-003 printer with magnetic  
     stripe PROGREF-155  
     4772 printer PROGREF-150  
     9068-S01 printer PROGREF-150  
   laser printer support INCUST-156

financial printer server (*continued*)  
 loading statement (DOS) INCUST-214  
 loading statement (Linux)  
 INCUST-186  
 loading statement (OS/2)  
 INCUST-120  
 loading statement (Windows)  
 INCUST-156  
 MICR reader, 9069 printer  
 PROGREF-141  
 port INCUST-508  
 port ID INCUST-507  
 PS1 alert, hardware error  
 PRODET-234  
 return codes PRODET-141  
 session ID INCUST-507  
 financial printers SERSYS-44  
 fix records SERSYS-232  
 fixes, applying program INCUST-251  
 FIXSTORE directory INCUST-253  
 flowcharts, problem determination  
 PRODET-64, PRODET-78  
 flowcharts, problem determination  
 load time problems  
 communication server PRODET-70  
 database server PRODET-69  
 financial I/O servers PRODET-68  
 run time problems  
 communication server PRODET-77  
 database server PRODET-76  
 financial I/O servers PRODET-75  
 FN (fetch next record) function in  
 shared-file server PROGREF-270  
 FOLDADDS keyword INCUST-343  
 FOLDBEG keyword  
 FORM4720 vector INCUST-324  
 FORM4748 vector INCUST-343  
 FORM47X2 vector INCUST-332  
 FOLDSKIP keyword  
 FORM4720 vector INCUST-324  
 FORM4748 vector INCUST-343  
 FORM47X2 vector INCUST-332  
 FOLDTYPE keyword  
 FORM4720 vector INCUST-325  
 FORM4748 vector INCUST-343  
 FORM47X2 vector INCUST-332  
 font code page SERSYS-69  
 FONT keyword  
 FORM4748 vector INCUST-343  
 FORM4770 vector INCUST-349  
 FORM4710 vector INCUST-318  
 FORM4710 vector  
 example INCUST-321  
 quick reference INCUST-319  
 FORM4720 vector INCUST-322  
 FORM4720 vector  
 example INCUST-327  
 quick reference INCUST-322  
 FORM4748 vector INCUST-339  
 FORM4748 vector  
 example INCUST-347  
 quick reference INCUST-340  
 FORM4748  
 object type INCUST-341  
 FORM4770 vector INCUST-347  
 FORM4770 vector  
 example INCUST-351  
 FORM4770 vector (*continued*)  
 quick reference INCUST-348  
 FORM47X2 vector INCUST-328  
 FORM47X2 vector  
 attention INCUST-337  
 book width INCUST-331  
 example INCUST-337  
 line length INCUST-333  
 lines per inch INCUST-334  
 object type INCUST-330  
 page size INCUST-335  
 printing mode INCUST-332  
 quality print INCUST-336  
 quick reference INCUST-330  
 REMS INCUST-336  
 start key INCUST-336  
 vertical offset INCUST-336  
 warning INCUST-337  
 format definition  
 4722-003 printer with magnetic stripe  
 PROGREF-155  
 format error subcodes  
 VARDAT PRODET-119  
 FORMAT keyword  
 RECFIELD vector INCUST-385  
 format validation, variable data  
 INCUST-225  
 format, VARPARM.SPC INCUST-227  
 FORW.PRN INCUST-228  
 forward INCUST-179  
 forward recovery SERSYS-81  
 FORWARD.EXE INCUST-106,  
 INCUST-143, INCUST-204  
 forwarding data set INCUST-351  
 forwarding priority SERSYS-129  
 forwarding server INTPLA-37,  
 SERSYS-128  
 forwarding server  
 alerts PRODET-235  
 automatic transmission INCUST-352  
 block transmission INCUST-355  
 configuration definitions INCUST-444  
 data set priority INCUST-352,  
 INCUST-355  
 DBCS mode restrictions SERSYS-131  
 field translation INCUST-352  
 forwarding session number  
 INCUST-444  
 forwarding stored records  
 SERSYS-126  
 forwarding stored records  
 forwarding priority SERSYS-126  
 forwarding sessions SERSYS-126  
 host applications SERSYS-127  
 host session identification  
 INCUST-355  
 INITSELF string INCUST-356  
 loading statement (DOS) INCUST-204  
 loading statement (Linux)  
 INCUST-179  
 loading statement (OS/2)  
 INCUST-106  
 loading statement (Windows)  
 INCUST-143  
 maximum record size INCUST-444  
 profile INCUST-353, INCUST-444  
 profile name INCUST-354  
 forwarding server (*continued*)  
 session definition INCUST-352  
 session device name INCUST-445  
 SNA LU number INCUST-444  
 SNA LU pool ID INCUST-444  
 SNA pool ID INCUST-444  
 transaction code INCUST-352  
 translation table INCUST-407,  
 INCUST-444  
 transmission SERSYS-128  
 transmission  
 block transmission SERSYS-129  
 CICS/VS support SERSYS-129  
 host computer considerations  
 SERSYS-129  
 IMS/MVS SERSYS-129  
 modes of transmission  
 SERSYS-129  
 signon feature SERSYS-129  
 Transmission priority SERSYS-129  
 forwarding software requirements  
 INTPLA-86  
 Forwarding, CICS INCUST-541  
 FORWDS vector INCUST-351  
 FORWDS vector  
 example INCUST-353  
 quick reference INCUST-351  
 FORWPRF vector INCUST-353  
 FORWPRF vector  
 example INCUST-357  
 quick reference INCUST-354  
 foundation of LANDP INTPLA-5  
 FP (fetch previous record) function in  
 shred-file server PROGREF-271  
 FR (fetch row) function in ODBC query  
 serverfunction in ODBC query server.  
 PROGREF-375  
 FR (fetch row) function in query server  
 PROGREF-325  
 FRAME keyword, LWSCONF vector  
 INCUST-426  
 FREE.EXE LANDP for DOS utility  
 INCUST-215  
 FU (fetch unique record) function in  
 shred-file server PROGREF-273  
 function (in a server) PROGDE-1  
 function codes  
 notation for PROGDE-xii,  
 PROGREF-xxvii  
 notation for operating environment  
 PROGDE-xii, PROGREF-xxvi  
 function management headers protocol  
 (SNA server) PROGREF-41  
 functions trace pages, number of LANDP  
 for DOS supervisor PRODET-32  
 functions trace, LANDP for DOS  
 supervisor PRODET-31  
 functions trace, on-request/on-completion  
 values, LANDP for DOS supervisor  
 PRODET-32  
 functions, controlling INTPLA-39,  
 SERSYS-140  
 functions, system manager operator  
 SERSYS-149

## G

- GA (generate message authentication code) function in PIN pad server PROGREF-242
- GA (get attributes) function in PPC server PROGREF-112
- Gaiji character, load user-defined (LD) function in 4748 printer server PROGREF-184
- gateway INTPLA-24, SERSYS-20
- gateway (SNA server) PROGREF-35
- GD (get data) function in DDE access server PROGREF-439
- GD (retrieve system date and time) function in system manager server PROGREF-487
- generate message authentication code (GA) function in PIN pad server PROGREF-242
- Generating common data default definitions
  - CREATE utility program INCUST-35
- generation
  - command INCUST-37, INCUST-236
  - customization data INCUST-37, INCUST-231, INCUST-235
  - data INCUST-37, INCUST-231, INCUST-235
  - GENSPEC INCUST-37, INCUST-236
  - LANLIMIT.SPC INCUST-231
  - procedure INCUST-37, INCUST-236
  - vector format INCUST-38, INCUST-237
  - vectors INCUST-37, INCUST-231, INCUST-235
- generic alert architecture PRODET-7
- GENLOG utility SERSYS-93
- GENLOG2 query server program SERSYS-111
- GENRUN INCUST-61
- GENRUN procedure INCUST-65
- GENSPEC INCUST-37, INCUST-236, INCUST-298, INCUST-416
- get application program data (GU) function in system manager server PROGREF-479
- get attributes (GA) function in PPC server PROGREF-112
- get data (GD) function in DDE access server PROGREF-439
- get defined record structures server functions PROGREF-495
- get defined users list (RE) function in system manager server PROGREF-468
- get LANDP workgroup common data (RD) function in system manager server PROGREF-490
- get list of users holding locks (RK) function in system manager server PROGREF-470
- get LOG record (R1) function in system manager server PROGREF-510
- get LOG record (RL) function in system manager server PROGREF-509
- get record format (RR) function in system manager server PROGREF-495
- get signed-on PC (GP) function in system manager server PROGREF-467
- get signed-on PC (Year-2000) (GW) function in system manager server PROGREF-468
- get signed-on user (GI) function in system manager server PROGREF-466
- get signed-on user (GL) function in system manager server PROGREF-465
- get signed-on users list (GO) function in system manager server PROGREF-471
- get signed-on users list (RO) function in system manager server PROGREF-471
- get system date and time (GD) function in system manager server PROGREF-487
- get system status (GG) function in system manager server PROGREF-489
- GETDATA INCUST-73
- GETGLOB INCUST-61, INCUST-65
- GETREQ call PROGDE-5, PROGDE-55
- GETREQ call
  - used in sample application PROGDE-157
- GETRPLY call PROGDE-5, PROGDE-36
- GETRPLY call
  - used in sample application PROGDE-149
- GETTING INCUST-67, INCUST-70
- getting assistance (IBM support) PRODET-53
- getting customization data INCUST-61
- getting LANDP device drivers INCUST-11, INCUST-14, INCUST-15, INCUST-16, INTPLA-13, INTPLA-43, INTPLA-94
- getting software
  - BAT file, sample INCUST-75
  - CMD file, sample INCUST-75
  - command INCUST-65
  - GETGLOB INCUST-65
  - procedure INCUST-65
- getting
  - procedure INCUST-68
- GETTING
  - GETTING.SPC INCUST-61, INCUST-67
- GETTRACE program, using PRODET-14
- GG (get system status) function in system manager server PROGREF-489
- GI (get signed-on user) function in system manager server PROGREF-466
- GL (get signed-on user) function in system manager server PROGREF-465
- global data, backup SERSYS-140
- glossary INCUST-559, INTPLA-123, PRODET-269, PROGDE-197, PROGREF-677, SERSYS-249
- GNU C compiler
  - for Linux INTPLA-85
- GO (get signed-on users list) function in system manager server PROGREF-471
- GP (get signed-on PC) function in system manager server PROGREF-467
- graphical customization editor INCUST-255
- graphical editor
  - customization INCUST-255
- GREEN keyword, DISPLATT vector INCUST-313
- GROUP keyword, LANCONF vector INCUST-418
- GROUPID keyword, LUPOOL vector INCUST-372
- GU (retrieve application program data) function in system manager server PROGREF-479
- GUI programs, VisualAge for COBOL PROGDE-93
- guidelines for reporting problems PRODET-53
- GW (get signed-on PC (Year-2000) function in system manager server PROGREF-468

## H

- hardware errors, alerts
  - PS1 PRODET-234
- header, read (RH) function in shared-file server PROGREF-292
- help facility for servers INCUST-53
- Hewlett Packard print mode SERSYS-44
- hexadecimal codes PRODET-81, PRODET-123
- high memory INCUST-218
- high memory
  - UMB INCUST-218
  - upper memory block INCUST-218
- high-level functions (in DDE access server) PROGREF-439
- high-level language API (HLLAPI) messages PRODET-226
- HIGHCHR keyword, FORM47X2 vector INCUST-332
- HIGHDFLT keyword, DISPLATT vector INCUST-314
- highlighting, in this book PRODET-viii, PROGREF-xxvi
- HIGHPROT keyword, DISPLATT vector INCUST-313
- HIGHUNPR keyword, DISPLATT vector INCUST-313
- HISPEED keyword, FORM4748 vector INCUST-344
- history files, APPLYFIX INCUST-253
- HLLAPI messages PRODET-226
- HLLAPI, LANDP SERSYS-43
- host access SERSYS-31
- host access to workstation SERSYS-47
- host communication support
  - DOS INTPLA-78
  - file transfer software INTPLA-86
  - files, sending and receiving
    - INTPLA-53
    - OS/2 INTPLA-81
    - receiving INTPLA-53
    - sending INTPLA-53
- host computer, events from PROGREF-6
- host data stream errors SERSYS-38
- host files
  - receiving SERSYS-200
  - sending SERSYS-200

host printing support INTPLA-29, SERSYS-44  
 host program error, alert PRODET-236  
 host resource tracking INTPLA-41, SERSYS-47  
 host/workstation data conversion SERSYS-47  
 host  
   communication definitions INCUST-533  
   internet addresses INCUST-529  
   LANDP 3270 emulator INTPLA-29  
 hot key  
   3270 SERSYS-33  
 hot-key simulation (EE) supervisor local function PROGREF-10  
 hotkeys  
   3270 emulator INCUST-306  
   3287 printer emulator INCUST-308  
   operator interface INCUST-305  
   scan codes INCUST-305  
   system manager operator INCUST-305  
   trace tool INCUST-305  
 HP (change printer to remote mode) function in local resource manager PROGREF-549  
 HP print mode SERSYS-44  
 HRZOFFS keyword  
   FORM4720 vector INCUST-325  
   FORM4748 vector INCUST-344  
   FORM4770 vector INCUST-349  
   FORM47X2 vector INCUST-332

**I**

I/O books INCUST-587, INTPLA-151, PRODET-297, PROGDE-225, PROGREF-705, SERSYS-277  
 I/O device servers INTPLA-13, SERSYS-67  
 I/O devices supported  
   DOS INTPLA-89  
   Linux INTPLA-98  
   OS/2 INTPLA-94  
   Windows INTPLA-96  
 I/O devices, events from PROGREF-6  
 I/O error subcodes  
   VARDAT PRODET-118  
 I/O structure blocks (ODBC query server) PROGREF-359  
 I/O structure blocks (query server) PROGREF-308  
 IBM 4717 Magnetic Stripe Reader/Encoder  
   return codes PRODET-163  
 IBM 4717 Magnetic Stripe Reader  
   return codes PRODET-163  
 IBM 4718 PIN Key Pad  
   return codes PRODET-177  
 IBM 4748 printer server  
   return codes PRODET-145  
 IBM 4770 printer server  
   return codes PRODET-148  
 IBM 4777 Magnetic Stripe Reader/Encoder  
   return codes PRODET-163

IBM 4777 Magnetic Stripe Reader  
   return codes PRODET-163  
 IBM 4778 PIN Pad Magnetic Stripe Reader  
   return codes PRODET-177  
 IBM Java Development Kit for Linux INTPLA-85  
 IBM support, requesting PRODET-53  
 IC (initiate conversation) function in DDE access server PROGREF-447  
 ID (insert data) function in DDE access server PROGREF-440  
 ID  
   local session INTPLA-22, SERSYS-18  
   session INTPLA-23, SERSYS-18  
 identification, user (in system manager server) PROGREF-464  
 IEEE 802.2 session INTPLA-88  
 II (inquire information) supervisor local function PROGREF-14  
 II (inquire information) supervisor local function  
   used in sample application PROGDE-153  
 IL (inquire logical) function in electronic journal server PROGREF-397  
 import libraries PROGDE-14  
 IMS INCUST-542  
 IMS/MVS SERSYS-130  
 IMS/V5 SERSYS-130  
 IN (initialize) supervisor local function PROGREF-16  
 IN (initialize) supervisor local function  
   used in sample application PROGDE-153, PROGDE-163  
 IN (server recognition) PROGDE-60  
 inactive queues SERSYS-192  
 include files  
   needed by LANDP applications PROGDE-14  
   OS/2 PROGDE-17  
   Windows NT PROGDE-18  
 INCLUDE statement INCUST-29  
 including the CPRB and options control block structures PROGDE-9  
 IND\$FILE command 3270 HLLAPI PROGREF-655  
 IND\$FILE transfer program SERSYS-213, SERSYS-215  
 indexed access method (in shared-file server) PROGREF-257  
 indexed access, shared-file SERSYS-78  
 indexed sequential access SERSYS-79  
 indexed sequential access method (in shared-file server) PROGREF-257  
 INET host addresses INCUST-529  
 information about IBM products INCUST-585, INTPLA-149, PRODET-295, PROGDE-223, PROGREF-703, SERSYS-275  
 information about query (DQ) function in ODBC query server. PROGREF-371  
 information about query (DQ) function in query server PROGREF-322  
 information area (3270 emulator) PRODET-257

information display system terminal INTPLA-29, SERSYS-31  
 information inquiry (II) supervisor local function PROGREF-14  
 information of system status (SI) supervisor local function PROGREF-18  
 information required by IBM PRODET-54  
 information required when reporting problems PRODET-54  
 information sources, public INTPLA-19, SERSYS-7  
 information, LANDP PRODET-viii  
 information, server (ZI) function in SNA server PROGREF-66  
 informative code INCUST-56  
 initial chaining value (IV) function in PIN pad server PROGREF-243  
 initialize (IN) supervisor local function PROGREF-16  
 initialize (IN) supervisor local function  
   used in sample application PROGDE-153, PROGDE-163  
 INITIATE CLIST command SERSYS-56  
 initiate conversation (IC) function in DDE access server PROGREF-447  
 initiate session (IS) function in local resource manager PROGREF-537  
 initiate store (SI) function in store-for-forwarding server PROGREF-419  
 INITPOS keyword INCUST-344  
 ink jet transaction printer server SERSYS-73  
 inner node SERSYS-105  
 input data formats MSR/E server PROGREF-218  
 input queue (batch machine operator) SERSYS-197  
 input queue, list (LI) function in object postbox server PROGREF-580  
 inquire information (II) supervisor local function PROGREF-14  
 inquire logical (IL) function in electronic journal server PROGREF-397  
 inquire physical (IP) function in electronic journal serve PROGREF-398  
 inquire status (IS) function in store-for-forwarding server PROGREF-415  
 insert data (ID) function in DDE access server PROGREF-440  
 insert row (IR) function in ODBC query server. PROGREF-376  
 insert row (IR) function in query server PROGREF-325  
 installation INCUST-10  
 installation path, run-time verification INCUST-228  
 installation requirements, TRDLC server INCUST-193  
 installation  
   onto Windows workstations INCUST-10  
   OS/2 INCUST-10  
   planning INCUST-7  
   software migration INCUST-8  
 installing PRODET-xi

installing  
 4748 printer server INCUST-13,  
 INCUST-14, INCUST-17  
 banking products INCUST-20  
 BIWP INCUST-20  
 device drivers INCUST-11  
 device drivers (DOS) INCUST-16  
 device drivers (Linux) INCUST-15  
 device drivers (Windows) INCUST-13  
 DOS workstations INCUST-189  
 FBSS family INCUST-20  
 financial printer server INCUST-12,  
 INCUST-14, INCUST-15,  
 INCUST-17  
 installation path, run-time verification  
 INCUST-228  
 installing LANDP INCUST-7  
 LAN support program INCUST-18  
 LDA7 INCUST-21  
 Linux workstations INCUST-163  
 magnetic stripe reader/encoder server  
 INCUST-12, INCUST-14,  
 INCUST-15, INCUST-16  
 NetBIOS support INCUST-18  
 OS/2 workstations INCUST-87  
 PC Integrator/2 INCUST-8  
 PC/Integrator INCUST-8  
 PIN pad server INCUST-12,  
 INCUST-14, INCUST-15,  
 INCUST-16  
 program fixes INCUST-251  
 remote installation INCUST-7  
 run-time files (DOS) INCUST-218  
 run-time files (Linux) INCUST-188  
 run-time files (OS/2) INCUST-126  
 run-time files (Windows) INCUST-161  
 sample INCUST-278  
 system files INCUST-229  
 updated configuration files  
 INCUST-228  
 user servers INCUST-20  
 Windows workstations INCUST-127  
 X.25 DLC INCUST-19  
 INT X'7F' API SERSYS-226  
 integration servers SERSYS-189  
 Interface Co-processor/2 SERSYS-10  
 interface  
 printer server SERSYS-69  
 internal and communication traces,  
 EHCLIP program PRODET-49  
 internal communication  
 LANDP for DOS INTPLA-78  
 LANDP for OS/2 INTPLA-81  
 internal communications  
 LANDP for Windows INTPLA-83  
 internal repository, removing data  
 INCUST-38, INCUST-236  
 interrupt handling PROGDE-70  
 interrupts INTPLA-89, INTPLA-93  
 intervention by operator, end (EI)  
 function in local resource manager  
 PROGREF-533  
 introduction to LANDP INTPLA-3  
 introduction, diagnostic tools PRODET-3  
 invoking the common API PROGDE-31  
 IP (inquire physical) function in electronic  
 journal server PROGREF-398

IPTXFER.MSG message file SERSYS-211  
 IR (insert row) function in ODBC query  
 server. PROGREF-376  
 IR (insert row) function in query server  
 PROGREF-325  
 IS (initiate session) function in local  
 resource manager PROGREF-537  
 IS (inquire status) function in  
 store-for-forwarding server  
 PROGREF-415  
 IV (load initial chaining value) function  
 in PIN pad server PROGREF-243

**J**  
 J/XFS device support PROGDE-84  
 Java 'server'  
 file distribution definitions  
 INCUST-446  
 Java compilers INTPLA-81  
 Java manager INTPLA-52  
 Java Manager  
 J/XFS printer classes, distribution of  
 INCUST-446  
 MSR/E classes, distribution of  
 INCUST-446  
 number of dispatcher processes  
 INCUST-446  
 PINpad classes, distribution of  
 INCUST-446  
 startup statement INCUST-446  
 Java Virtual Machine INCUST-9  
 Java websites and redbooks INCUST-589,  
 INTPLA-153, PRODET-299,  
 PROGDE-227, PROGREF-707,  
 SERSYS-279  
 Java, LANDP support PROGDE-83,  
 PROGDE-91  
 Java, LANDP support  
 client development PROGDE-86  
 exception handling PROGDE-89  
 installation requirements  
 Linux INCUST-164  
 OS/2 INCUST-98  
 Windows INCUST-135  
 LANDP Version 4 classes supported  
 PROGDE-85  
 multiple client in a JVM PROGDE-87  
 using PROGDE-83  
 VisualAge for Java PROGDE-85  
 writing applets to access LANDP  
 PROGDE-90  
 writing LANDP servers PROGDE-90  
 writing servlets PROGDE-89  
 JOURADV keyword, FORM4720 vector  
 INCUST-325  
 journal server INTPLA-35, SERSYS-118

**K**  
 KBD3270 vector INCUST-357  
 KBD3270 vector  
 example INCUST-361  
 quick reference INCUST-360  
 KBD3270X vector INCUST-358,  
 INCUST-362  
 KBD3270X vector  
 example INCUST-364

KBD3270X vector (*continued*)  
 quick reference INCUST-363  
 KBDBIWP vector INCUST-364  
 KBDBIWP vector  
 example INCUST-368  
 quick reference INCUST-366  
 KD (peek data) function in DDE access  
 server PROGREF-448  
 key add (X'0050') in cryptographic  
 interface PROGREF-83  
 key assignment set, 3270 SERSYS-32  
 KEY keyword  
 KBD3270 vector INCUST-360  
 KBD3270X vector INCUST-363  
 KBDBIWP vector INCUST-366  
 KSCCBIWP vector INCUST-369  
 KSTRBIWP vector INCUST-371  
 key load (LK) function in PIN pad server  
 PROGREF-244  
 key record delete (X'0052') in  
 cryptographic interface PROGREF-84  
 key records in cryptographic interface  
 PROGREF-78  
 key update (X'0051') in cryptographic  
 interface PROGREF-84  
 KEY0-9 keywords, PINPTBL vector  
 INCUST-378  
 KEY01-15 keywords, SHFLDBD vector  
 INCUST-393  
 KEY02-15 keywords  
 EJOUPRF vector INCUST-317  
 SFORWPRF vector INCUST-388  
 keyboard  
 events from PROGREF-6  
 KEYENDP keyword, PINPTBL vector  
 INCUST-380  
 KEYFIELD keyword, SHFLPCB vector  
 INCUST-396  
 keys, shared-file SERSYS-79  
 KEYSKP keyword, PINPTBL vector  
 INCUST-379  
 KEYSEP keyword, PINPTBL vector  
 INCUST-379  
 knowledge, prerequisite INCUST-xxiii,  
 PRODET-vii, PROGREF-xxv  
 Korean Standard (KS) codes SERSYS-72  
 KS (Korean Standard) codes SERSYS-72  
 KSCCBIWP vector INCUST-368  
 KSCCBIWP vector  
 example INCUST-369  
 quick reference INCUST-369  
 KSTRBIWP vector INCUST-370  
 KSTRBIWP vector  
 example INCUST-371  
 quick reference INCUST-370

**L**  
 LAN (local area network) PROGDE-1  
 LAN adapter and protocol support  
 INCUST-87  
 LAN books INCUST-586, INTPLA-150,  
 PRODET-296, PROGDE-224,  
 PROGREF-704, SERSYS-276  
 LAN common data SERSYS-152  
 LAN common data validation  
 INCUST-398



LAN server  
  loading statement (DOS) INCUST-204  
  loading statement (OS/2)  
  INCUST-107  
  loading statement (Windows)  
  INCUST-144

LAN support program INCUST-18

LAN system status and common data  
  SERSYS-163

LAN.EXE INCUST-107, INCUST-144,  
  INCUST-204

LANADAPT keyword, LANCONF vector  
  INCUST-419

LANCONF vector INCUST-417

LANCONF vector  
  examples INCUST-422  
  quick reference INCUST-417

LANCONF.SPC INCUST-26, INCUST-39,  
  INCUST-237

LANDP INCUST-87

LANDP application programs  
  Borland C++ programs PROGDE-14  
  FBSS/2 PROGDE-14  
  Micro Focus COBOL PROGDE-14  
  Microsoft Visual C ++ PROGDE-14  
  OS/2 16-bit PROGDE-14  
  OS/2 32-bit PROGDE-14  
  VisualAge C++ PROGDE-14

LANDP customization editing tool  
  INCUST-41

LANDP family INTPLA-3

LANDP family books INCUST-xxiv,  
  INTPLA-xiii, PRODET-ix,  
  PROGDE-xiv, PROGREF-xxviii,  
  SERSYS-xvi

LANDP family  
  common API INTPLA-3  
  components INTPLA-3

LANDP for DOS applications in Linux  
  workstations PROGREF-563

LANDP for DOS applications in OS/2 or  
  Windows workstations PROGREF-555

LANDP for DOS programming  
  PROGDE-68

LANDP for DOS Windows 3.1 support  
  PROGDE-47

LANDP for DOS  
  functions INTPLA-71  
  I/O devices supported INTPLA-89  
  software INTPLA-78  
  trace tools PRODET-9, PRODET-37

LANDP for Linux programming  
  writing servers PROGDE-71

LANDP for Linux  
  compiling and link-editing programs  
  PROGDE-20  
  DBCS support INTPLA-117  
  developing applications PROGDE-20  
  functions INTPLA-71  
  I/O devices supported INTPLA-98  
  multithreaded applications  
  PROGDE-21  
  preventing possible loading problems  
  INCUST-175  
  programming environments  
  PROGDE-19  
  shared object file PROGDE-19

LANDP for Linux (*continued*)  
  software INTPLA-85  
  trace tools PRODET-39

LANDP for OS/2 programming  
  PROGDE-15, PROGDE-18

LANDP for OS/2 programming  
  REXX PROGDE-103  
  REXX application programming  
  interface (OS/2) PROGDE-105  
  writing servers PROGDE-71

LANDP for OS/2 workstations, preparing  
  INCUST-87

LANDP for OS/2  
  functions INTPLA-71  
  I/O devices supported INTPLA-94  
  software INTPLA-81  
  trace tools PRODET-39

LANDP for Windows programming  
  writing servers PROGDE-71

LANDP for Windows  
  functions INTPLA-71  
  I/O devices supported INTPLA-96  
  preventing possible loading problems  
  INCUST-138  
  software INTPLA-83  
  trace tools PRODET-39

LANDP global return codes PRODET-150

LANDP installation INCUST-10

LANDP Internet Protocol  
  return codes PRODET-155

LANDP link server INTPLA-10

LANDP link server  
  ehclink INCUST-180  
  EHCLINK.EXE INCUST-108,  
  INCUST-145

LANDP for Linux INCUST-164

LANDP for OS/2 INCUST-96

LANDP for Windows INCUST-133

loading statement (Linux)  
  INCUST-180

loading statement (OS/2)  
  INCUST-108

loading statement (Windows)  
  INCUST-145

return codes PRODET-158

LANDP return codes PRODET-123

LANDP servers  
  help facility INCUST-53  
  information INCUST-53  
  list of vectors/keywords INCUST-44  
  requirements INCUST-51  
  return codes PRODET-125

LANDP workgroup PROGDE-1

LANDP  
  3270 emulator SERSYS-31  
  3287 emulator INTPLA-29,  
  SERSYS-44  
  alerts PRODET-231  
  configurations INTPLA-65  
  conversation INTPLA-26, SERSYS-24  
  DOS workstations INCUST-189  
  EHCWINNT.DLL INCUST-138  
  emulator support INTPLA-29,  
  SERSYS-31  
  functional areas, vectors/keywords  
  INCUST-44  
  high-level language API SERSYS-43

LANDP (*continued*)  
  LANDP.HST history file, program  
  fixes INCUST-253  
  libehclnx.so INCUST-175  
  Linux workstations INCUST-163  
  preventing possible loading problems  
  INCUST-138, INCUST-175  
  session INTPLA-23, SERSYS-18  
  TOTS.HST history file, program fixes  
  INCUST-253  
  vectors/keywords, functional areas  
  INCUST-44  
  Windows workstations INCUST-127,  
  INCUST-161  
  workgroup INTPLA-5  
  workgroup suffix, LANDP session  
  INCUST-227

LandpRequest class PROGDE-75,  
  PROGDE-80

LandpServer class PROGDE-78

language interface module (LIM) in 3270  
  emulator PROGREF-616, PROGREF-654

LANGUAGE keyword  
  LANCONF vector INCUST-419  
  SMGRUSER vector INCUST-403

LANID keyword, SMGRPRF vector  
  INCUST-399

LANLIMIT.SPC INCUST-55, INCUST-62,  
  INCUST-77, INCUST-231

LANMODEL vector INCUST-523

LANMODEL vector  
  example INCUST-524  
  quick reference INCUST-523

LAPS INCUST-87

laser printer support INCUST-156,  
  PROGREF-165

layers, communication INTPLA-20,  
  SERSYS-8

LD (load user-defined character) function  
  in 4748 printer server PROGREF-171,  
  PROGREF-184

LDA7 INCUST-21

leaf node SERSYS-105

leased connections INTPLA-88,  
  SERSYS-9

LENGTH keyword, RECFIELD vector  
  INCUST-385

LEVELA keyword, SMGRUSER vector  
  INCUST-404

LEVELF keyword  
  SMGRPRF vector INCUST-401  
  SMGRUSER vector INCUST-404

LEVELM keyword  
  SMGRPRF vector INCUST-401  
  SMGRUSER vector INCUST-404

LEVELO keyword, SMGRUSER vector  
  INCUST-404

LEVELOA keyword, SMGRPRF vector  
  INCUST-401

LEVELR keyword  
  SMGRPRF vector INCUST-401  
  SMGRUSER vector INCUST-404

LEVELS keyword  
  SMGRPRF vector INCUST-400  
  SMGRUSER vector INCUST-403

LGD files PRODET-40

- LI (list input queue) function in object
  - postbox server PROGREF-580
- libehclnx shared object file (LANDP for Linux) PROGDE-31
- libehclnx.so, loading INCUST-16
- libehclnx.so
  - loading INCUST-175
- libraries, maintaining SERSYS-47
- library maintenance INTPLA-41
- library, books in LANDP PRODET-viii
- LIM, expanded memory specification INCUST-215
- line speed INTPLA-88, SERSYS-9
- line speed, SDLC INTPLA-88
- LINELEN keyword
  - FORM4710 vector INCUST-320
  - FORM4720 vector INCUST-325
  - FORM4748 vector INCUST-344
  - FORM4770 vector INCUST-349
  - FORM47X2 vector INCUST-333
- link libraries PROGDE-14
- link routines PROGDE-5
- link server SERSYS-3
- link server
  - definitions INCUST-447
- link-editing application programs PROGDE-14
- linking LANDP workgroups INTPLA-10
- linking LANDP workgroups
  - LANDP link server SERSYS-3
- Linux Dosbox support INTPLA-54
- Linux DosBox support PROGREF-563
- Linux system log PRODET-56
- Linux workstations INCUST-163
- Linux, use of native system functions PROGDE-2
- Linux
  - installation path INCUST-188
  - installing run-time files INCUST-188
  - operating system levels INTPLA-85
  - path, installation INCUST-188
  - semaphore-handling PROGREF-5
  - supported distributions
    - PROGREF-xxviii
  - workstation installation requirements INCUST-163
- LIP (LANDP Internet Protocol) INCUST-529
- LIP (LANDP Internet Protocol)
  - address checking INCUST-422
- LIP programs
  - EHCLIP PRODET-49
  - EHCLIP, LANDP for DOS PRODET-35
  - error codes, LANDP for DOS PRODET-36
  - statistics codes, LANDP for DOS PRODET-36
  - TCP/IP tools, using with PRODET-36
- LIP
  - address checking INCUST-428
  - availability probe datagrams INCUST-421, INCUST-427
  - expanded memory selection INCUST-428
  - loading statement (DOS) INCUST-205
- LIP (*continued*)
  - loading statement (Linux) INCUST-179
  - loading statement (OS/2) INCUST-108
  - loading statement (Windows) INCUST-145
  - retransmission table, space INCUST-422, INCUST-428
  - space for retransmission table INCUST-422, INCUST-428
- list input queue (LI) function in object
  - postbox server PROGREF-580
- list of files (batch machine operator) SERSYS-196
- list of users holding locks, retrieve (RK) function in system manager server PROGREF-470
- list output queue (LO) function in object
  - postbox server PROGREF-581
- listing
  - configurations, workgroup INCUST-239
  - customization data INCUST-239
  - data, customization INCUST-239
  - internal repository INCUST-239
  - repository, internal INCUST-239
  - servers INCUST-239
  - services INCUST-239
  - workgroup configurations INCUST-239
- LISTRTOC INCUST-239
- LK (load key) function in PIN pad server PROGREF-244
- LM (load master key) function in PIN pad server PROGREF-245
- LO (list output queue) function in object
  - postbox server PROGREF-581
- LO (lock topic) function in DDE access server PROGREF-441
- load initial chaining value (IV) function in PIN pad server PROGREF-243
- load key (LK) function in PIN pad server PROGREF-244
- load master key (LM) function in PIN pad server PROGREF-245
- load PIN verification parameters (LP) function PROGREF-246
- load program (LP) function in DDE access server PROGREF-441
- load server inline utility INCUST-124
- load servers inline utility SERSYS-226
- load user-defined character (LD) function in 4748 printer server PROGREF-171, PROGREF-184
- LOADER (DOS) INCUST-203
- loader (Linux) INCUST-178
- LOADER (OS/2) INCUST-104
- LOADER (Windows) INCUST-141
- LOADER program and trace tools PRODET-4
- LOADERE (DOS) INCUST-203, INCUST-215
- loading error return subcodes
  - NEWCFG PRODET-117
  - VARPARAM PRODET-116
- loading parameter, LIP INCUST-529
- loading return codes PRODET-82
- loading statements (DOS) PRODET-xi
- loading statements (DOS)
  - 3270 emulator INCUST-212
  - 3287 printer emulator INCUST-214
  - 4748 printer server INCUST-214
  - ASCII-EBCDIC translation server INCUST-204
  - compression server INCUST-204
  - DDT.EXE INCUST-212
  - electronic journal server INCUST-204
  - expanded memory INCUST-203
  - financial printer server INCUST-214
  - forwarding server INCUST-204
  - LAN server INCUST-204
  - LANDP for DOS servers INCUST-203
  - LANDP internet protocol INCUST-205
  - LOADER INCUST-203
  - LOADERE INCUST-203
  - local resource manager server INCUST-206
  - magnetic stripe reader/encoder server INCUST-206
  - native X.25 server INCUST-206
  - operator interface INCUST-206
  - PIN pad server INCUST-206
  - printer manager server INCUST-206
  - remote change management services INCUST-206
  - searcher INCUST-207
  - shared DOS directory server INCUST-208
  - shared-file server INCUST-208
  - SNA server INCUST-209
  - store-for-forwarding server INCUST-209
  - supervisor INCUST-209
  - synchronous data link control server INCUST-210
  - system manager operator INCUST-211
  - system manager server INCUST-211
  - TCP/IP wide area communications server INCUST-211
  - token-ring data link control server INCUST-211
  - Windows 3.1/3.11 support INCUST-195
  - X.25 data link control server (X25DLC) INCUST-212
  - X.25DLC2.EXE INCUST-212
- loading statements (Linux)
  - electronic journal server INCUST-178
  - financial printer server INCUST-186
  - LANDP for Linux servers INCUST-178
  - LANDP Internet Protocol INCUST-179
  - magnetic stripe reader/encoder server INCUST-181
  - PIN pad server INCUST-181
  - service availability manager INCUST-181
  - shared-file server INCUST-182
  - store-for-forwarding server INCUST-184

- loading statements (Linux) *(continued)*
  - supervisor INCUST-184
  - trace tools INCUST-185
  - virtual DOS machine relay INCUST-186
- loading statements (OS/2 VDM)
  - 3270 emulator INCUST-122
  - 3287 printer emulator INCUST-123
  - AUTOFBSS.BAT INCUST-121
  - banking interactive workstation program INCUST-121
  - emulators INCUST-121
  - LSI INCUST-121
- loading statements (OS/2) PRODET-xi
- loading statements (OS/2)
  - 4748 and 9068-D01 printer server INCUST-120
  - 4770 printer server INCUST-120
  - batch machine operator INCUST-106
  - batch machine server loader INCUST-105
  - CICS interface server INCUST-106
  - DDE access server INCUST-106
  - DETACH command INCUST-104
  - electronic journal server INCUST-106
  - financial printer server INCUST-120
  - forwarding server INCUST-106
  - LAN server INCUST-107
  - LANDP for OS/2 servers INCUST-104
  - LANDP Internet Protocol INCUST-108
  - LANDP link server INCUST-108
  - LOADER INCUST-104
  - magnetic stripe reader/encoder server INCUST-109
  - native X.25 server INCUST-110
  - object post box server INCUST-111
  - PIN pad server INCUST-111
  - program-to-program communication server INCUST-111
  - query server INCUST-111
  - remote change management services INCUST-112
  - searcher INCUST-113
  - service availability manager INCUST-113
  - shared-file distributor INCUST-114
  - shared-file replicator INCUST-114
  - shared-file server INCUST-114
  - SNA server INCUST-117
  - START command INCUST-104
  - store-for-forwarding server INCUST-117
  - supervisor INCUST-118
  - system manager operator INCUST-118
  - system manager server INCUST-118
  - timeout INCUST-104
  - trace tools INCUST-119
  - virtual DOS machine relay INCUST-120
- loading statements (Windows 3.1/3.11) INCUST-195
- loading statements (Windows VDM)
  - banking interactive workstation program INCUST-157
- loading statements (Windows VDM) *(continued)*
  - banking printer program INCUST-158
  - emulators INCUST-157
- loading statements (Windows)
  - 4748 printer server INCUST-157
  - DETACH INCUST-141
  - electronic journal server INCUST-143
  - financial printer server INCUST-156
  - forwarding server INCUST-143
  - LAN server INCUST-144
  - LANDP for Windows servers INCUST-141
  - LANDP Internet Protocol INCUST-145
  - LOADER INCUST-141
  - magnetic stripe reader/encoder server INCUST-146
  - PIN pad server INCUST-148
  - program-to-program communication server INCUST-149
  - searcher INCUST-150
  - service availability manager INCUST-150
  - shared-file server INCUST-151
  - SNA server INCUST-153
  - store-for-forwarding server INCUST-153
  - supervisor INCUST-153
  - system manager server INCUST-154
  - timeout INCUST-142
  - trace tools INCUST-154
  - virtual DOS machine relay INCUST-155
- loading statements for Windows
  - remote change management services INCUST-149
- local administrative address INCUST-224
- local area network (LAN) PROGDE-1
- local mode, change printer to (LP)
  - function in local resource manager PROGREF-550
- Local resource management server
  - return codes PRODET-160
- local resource manager server
  - INTPLA-41, SERSYS-186
- local resource manager server
  - loading statement (DOS) INCUST-206
- local servers PROGDE-5
- local session ID INTPLA-23, SERSYS-18
- local sessions, maximum SERSYS-19
- location of workstation INCUST-7
- lock management SERSYS-78
- lock topic (LO) function in DDE access server PROGREF-441
- locking DDE topics SERSYS-190
- log entries, LANDP for OS/2 error PRODET-41
- log file SERSYS-80
- log file contents
  - MQSeries Link Server PRODET-51
- log file naming
  - MQSeries Link Server PRODET-51
- log file, shared-file server SERSYS-81
- log file
  - query server SERSYS-110
- log files, XLR SERSYS-90
- log management INTPLA-39, SERSYS-140
- LOGFSIZE keyword, SMGRPRF vector INCUST-400
- logging errors, LANDP for Linux PRODET-40
- logging errors, LANDP for OS/2 PRODET-40
- logging errors, LANDP for Windows PRODET-40
- logical channel identification, X.25 INCUST-494
- logical device address 7 program
  - PRODET-xi
- logical device address 7 program
  - configuration definitions INCUST-449
  - emulated session number, BIWP INCUST-449
  - SERVER keyword, LWSCONF vector INCUST-430, INCUST-527
  - SNA LU number INCUST-449
  - SNA LU pool ID INCUST-449
  - SNA pool ID INCUST-449
- logical unit (LU) INCUST-371
- logical unit of work INTPLA-48, SERSYS-190
- logical unit pooling SERSYS-21
- LOGRECL keyword, SMGRPRF vector INCUST-400
- LOGSUPP keyword, SMGRPRF vector INCUST-399
- Lotus/Intel/Microsoft expanded memory specification INCUST-215
- low-level communication protocol INCUST-529
- low-level functions (in DDE access server) PROGREF-444
- low-level INT X'7F' API SERSYS-226
- LP (change printer to local mode)
  - function in local resource manager PROGREF-550
- LP (load PIN verification parameters)
  - function in PIN pad server PROGREF-246
- LP (load program) function in DDE access server PROGREF-441
- LPI keyword
  - FORM4720 vector INCUST-325
  - FORM4748 vector INCUST-344
  - FORM47X2 vector INCUST-334
- LSI SERSYS-226
- LSI
  - BIWP INCUST-121, INCUST-124, INCUST-157
  - BPP INCUST-158
  - OS/2 VDM INCUST-121
  - Windows VDM INCUST-157
- LSTDELIM keyword, P3287ATT vector INCUST-377
- LU pool INCUST-90, INCUST-130
- LU pooling SERSYS-21
- LU pooling support INCUST-515
- LU pooling support
  - Windows installation requirements INCUST-130
- LU priority, change (CP) function in local resource manager PROGREF-531

- LU\_0 applications INTPLA-69
- LU\_1 3287 applications INTPLA-69
- LU\_1 session SERSYS-45
- LU\_2 3270 applications INTPLA-69
- LU\_2 session SERSYS-31
- LU\_6.2 applications INTPLA-69
- LU-LU session (SNA server)
  - PROGREF-42
- LU
  - LU pooling support
    - OS/2 installation requirements
      - INCUST-90
    - PAR&4731 keyword INCUST-511, INCUST-512
    - PAR&4737 keyword INCUST-513
    - PAR&BIWP keyword INCUST-436
    - PAR&LDA7 keyword INCUST-449
    - PAR&PT21 keyword INCUST-509, INCUST-510
    - PAR&RCMS keyword INCUST-460
    - PAR&SNA keyword INCUST-471
    - PAR&VFIL keyword INCUST-489
    - PAR&VVOL keyword INCUST-491
    - SES&3270 keyword INCUST-498
    - SES&3287 keyword INCUST-501
    - SES&BPP keyword INCUST-439
    - SES&FORW keyword INCUST-444
  - LU\_0, CICS INCUST-539
  - LU\_0, IMS/VIS INCUST-542
  - LU\_1, CICS INCUST-540
  - LU\_1, IMS/VIS INCUST-542
  - LU\_2, CICS INCUST-541
  - LU\_2, IMS/VIS INCUST-542
- LUA INTPLA-21, SERSYS-14, SERSYS-16
- LUA interface INCUST-89, INCUST-129
- LUA interface
  - correlation tables INCUST-93, INCUST-133
  - profiles INCUST-90, INCUST-130
- LUNUMBER keyword, LUPOOL vector INCUST-372
- LUPOOL vector INCUST-371
- LUPOOL vector
  - example INCUST-372
  - LUPOOL table INCUST-372
  - quick reference INCUST-371
- LWSCONF vector INCUST-423
- LWSCONF vector
  - examples INCUST-434
  - quick reference INCUST-423

## M

- MAC (message authentication code) in PIN pad server PROGREF-242
- magnetic stripe reader/encoder server INCUST-14, INCUST-15, SERSYS-75
- Magnetic stripe reader/encoder server
  - return codes PRODET-163
- mail program SERSYS-192
- MAIL program INTPLA-51, PROGREF-588, SERSYS-192
- MAIL program messages PRODET-228
- maintaining data, application
  - PROGREF-476

- maintaining
  - application libraries INTPLA-41, SERSYS-47
  - workgroup data INTPLA-39, SERSYS-140
- maintenance level (Linux), checking INCUST-249, PRODET-61
- maintenance level, checking INCUST-247, PRODET-59
- maintenance strategy, example
  - PRODET-64
- making LANDP operational INTPLA-17
- managing
  - alerts INTPLA-39, SERSYS-140
  - logs INTPLA-39, SERSYS-140
  - server data INTPLA-40, SERSYS-146
  - user identification INTPLA-39, SERSYS-140
  - user profile INTPLA-39, SERSYS-140
- manually dialed connections INTPLA-88, SERSYS-9
- manuals, LANDP PRODET-viii
- MASM programs PROGDE-9
- master key load (LM) function in PIN pad server PROGREF-245
- MAXACC keyword
  - EJOU PRF vector INCUST-316
  - SFORW PRF vector INCUST-387
- maximum datagram length INCUST-532
- maximum number of clients per server INTPLA-99
- maximum SDLC speed INTPLA-88, SERSYS-9
- MAXNUML keyword, EJOU PRF vector INCUST-315
- MAXSKEW keyword
  - FORM4720 vector INCUST-325
  - FORM4748 vector INCUST-344
  - FORM47X2 vector INCUST-334
- mechanism, client/server INTPLA-7
- memory blocks, using upper INTPLA-80
- memory management considerations (LANDP for DOS) PROGDE-68
- memory status setting, LANDP for Linux
  - trace tool PRODET-41
- memory status setting, LANDP for OS/2
  - trace tool PRODET-41
- memory status setting, LANDP for Windows
  - trace tool PRODET-41
- memory, expanded INTPLA-79
- memory
  - expanded INCUST-215
  - high INCUST-218
- message tables (in system manager server) PROGREF-508
- message
  - translation INTPLA-22
- messages for the operator SERSYS-175
- messages to NetView operators
  - PRODET-7
- messages, LANDP family
  - PRODET-221, PRODET-231
- messages, LANDP family
  - description of PRODET-7
- messages
  - external logging replicator (XLR) SERSYS-89

- messages (*continued*)
  - operator INTPLA-41
  - support INTPLA-39, SERSYS-140
  - translation SERSYS-18
- MICR reader, 9069 printer
  - PROGREF-141
- MICR reader, 9069 printer
  - financial printer server flag
    - PROGREF-145
  - read data (RD) function
    - PROGREF-161
  - reply DATA values
    - PROGREF-162
- Micro Focus COBOL INTPLA-78
- Micro Focus COBOL programs
  - compiling and linking PROGDE-14
- Microsoft C Version INTPLA-78
- Microsoft Host Integration Server
  - SERSYS-15
- Microsoft Host Integration Server 2000
  - INTPLA-21
- Microsoft SNA Server INTPLA-21, SERSYS-15
- Microsoft Visual Basic, installing
  - requirements LANDP for Windows
    - INCUST-134
- Microsoft Visual C ++ programs
  - compiling and linking PROGDE-14
- Microsoft Visual C++ INTPLA-83
- Microsoft Windows 3.1 support
  - SERSYS-227
- Microsoft Windows 3.1/3.11, unloading
  - LANDP for DOS INCUST-215
- Microsoft Windows Terminal Server
  - distributing LANDP files INCUST-549
  - introduction INCUST-549
- Microsoft Windows
  - software INTPLA-79
  - supported releases
    - PROGREF-xxvii
- migration INTPLA-15, SERSYS-237
- migration
  - command INCUST-234
  - customization data INCUST-231, INCUST-232
  - data INCUST-231, INCUST-232
  - data, source INCUST-233
  - LANLIMIT.SPC INCUST-231
  - MIGRATE INCUST-234
  - procedure INCUST-234
  - query server from FBSS/2 to LANDP
    - for OS/2 SERSYS-237
  - shared-file server to LANDP for OS/2
    - query server SERSYS-238
  - source data INCUST-233
  - vectors INCUST-231, INCUST-232
- millennium INTPLA-16
- MINLOCKS keyword INCUST-394
- mixed 32-bit programs PROGDE-16
- mixed transport protocols
  - installation requirements (OS/2)
    - INCUST-89
  - installation requirements (Windows)
    - INCUST-129
- MO (send message to NetView operator)
  - function in system manager server
    - PROGREF-504
- MODEENT macro in VTAM logon mode
  - table SERSYS-215

MODEENT  
 LU\_0 INCUST-537  
 LU\_1 INCUST-537  
 LU\_2 INCUST-537  
 LU\_6.2 INCUST-538  
 RCMS INCUST-538

model concept INCUST-26

model configuration data INCUST-26

model configuration data  
 editing INCUST-522  
 embedded files INCUST-29  
 INCLUDE statement INCUST-29  
 partial files INCUST-30  
 vector editing INCUST-522

MODEL keyword  
 LANCONF vector INCUST-418  
 LWSCONF vector INCUST-424

MODELS.SPC INCUST-26

MODELS.SPC  
 embedded files INCUST-29  
 INCLUDE statement INCUST-29  
 partial files INCUST-30

modifying files  
 DOS INCUST-194  
 EHCADD INCUST-73  
 EHCAPPEN INCUST-74  
 Linux INCUST-176  
 OS/2 INCUST-99  
 Windows INCUST-139

MODNAME keyword  
 LANMODEL vector INCUST-524  
 SVRMODEL vector INCUST-526  
 WSMODEL vector INCUST-526

monitored communication SERSYS-47

mono-service servers PROGDE-11

monochrome display support, 4707  
 INTPLA-54, SERSYS-224

mouse events PROGREF-6

mouse events under LANDP for OS/2  
 and LANDP for Windows PROGDE-44

moving services INTPLA-15

moving services to LANDP for OS/2  
 PROGDE-23

moving services to LANDP for Windows  
 PROGDE-23

MQSeries Link server INTPLA-28,  
 PROGREF-137, SERSYS-27

MQSeries Link server  
 begin transaction (BT) PROGREF-123  
 checkpoint (CP) PROGREF-124  
 close queue (CQ) PROGREF-125  
 close session (CS) PROGREF-124  
 definitions INCUST-450  
 end transaction (ET) PROGREF-126  
 integration With MQSeries  
 PROGREF-122  
 LANDP for OS/2 INCUST-96  
 LANDP for Windows INCUST-133  
 loading statement (OS/2)  
 INCUST-109  
 loading statement (Windows)  
 INCUST-147  
 MQGET (GQ function) PROGREF-127  
 MQPUT (PQ function) PROGREF-131  
 MQPUT1 (PQ1 function)  
 PROGREF-134

MQSeries Link server (*continued*)  
 PAR&MQ keyword, LWSCONF vector  
 INCUST-450  
 rollback (RB function) PROGREF-135  
 using PROGREF-120

MQSeries Link Server  
 log file contents PRODET-51  
 log file naming PRODET-51  
 logging PRODET-51  
 return codes PRODET-166

MSGOPRCV keyword, SMGRPRF vector  
 INCUST-401

MSR device, arm (AT) function in PIN  
 pad server PROGREF-236

MSR/E (magnetic stripe reader/encoder)  
 server  
 alerts PRODET-237

MSR/E and PINPad sharing, 4700 and  
 local applications INCUST-121

MSR/E server PRODET-xi, SERSYS-75

MSR/E server  
 COM port INCUST-452  
 configuration definitions INCUST-452  
 DEVICE statement (DOS)  
 INCUST-198  
 DEVICE statement (OS/2)  
 INCUST-100  
 input translation table INCUST-372  
 Linux installation INCUST-15  
 loading statement (DOS) INCUST-206  
 loading statement (Linux)  
 INCUST-181  
 loading statement (OS/2)  
 INCUST-109  
 loading statement (Windows)  
 INCUST-146  
 MSR/E device INCUST-452  
 MSRE47##.EXE INCUST-109  
 MSRINTBL vector INCUST-372  
 MSROUTBL vector INCUST-374  
 OS/2 installation INCUST-12  
 output translation table INCUST-374  
 read response delay INCUST-373  
 return codes PRODET-163  
 Windows installation INCUST-14

MSR1, hardware error  
 alerts PRODET-237

MSR2 alert, device not connected  
 alerts PRODET-238

MSRE47## (MSR/E server)  
 PROGREF-207

MSRE47##.EXE INCUST-109,  
 INCUST-146, INCUST-181,  
 INCUST-206

MSRINTBL vector INCUST-372

MSRINTBL vector  
 example INCUST-374  
 quick reference INCUST-372

MSROUTBL vector INCUST-374

MSROUTBL vector  
 example INCUST-376  
 quick reference INCUST-375

Multi-Protocol Adapter INTPLA-89

Multi-Protocol Adapter/A INTPLA-89

multiple copies of database SERSYS-107

multiple events PROGDE-41

multiple threads  
 LANDP for Linux PROGDE-71  
 LANDP for OS/2 PROGDE-71  
 LANDP for Windows PROGDE-71

multiple-service servers PROGDE-11

multipoint line INTPLA-88, SERSYS-9

multitasking programs SERSYS-227

MVDM relay PROGREF-555

MVDM  
 DOS applications running under OS/2  
 or Windows INTPLA-14

## N

NAME keyword  
 COLSQTBL vector INCUST-302  
 DEFAULTS vector INCUST-305  
 EJOUPRF vector INCUST-315  
 FORM4710 vector INCUST-320  
 FORM4720 vector INCUST-323  
 FORM4748 vector INCUST-341  
 FORM4770 vector INCUST-349  
 FORM47X2 vector INCUST-331  
 FORWPRF vector INCUST-354  
 LANCONF vector INCUST-418  
 LUPOOL vector INCUST-372  
 LWSCONF vector INCUST-424  
 RCMSLNF vector INCUST-381  
 RECDEF vector INCUST-383  
 RECFIELD vector INCUST-384  
 SFORWPRF vector INCUST-387  
 SMGRPRF vector INCUST-399  
 SMGRUSER vector INCUST-403

name, workstation INCUST-529

names of system resources PROGDE-11

naming convention, program fix files  
 INCUST-251

naming conventions, DDE SERSYS-190

national language codepages  
 DOS INCUST-189  
 Linux INCUST-164  
 OS/2 INCUST-87  
 Windows INCUST-127

National Language Support for printers  
 OS/2 SERSYS-70  
 Windows SERSYS-71

native X.25 communication SERSYS-7

native X.25 communication  
 trace, LANDP for DOS PRODET-23

native X.25 server SERSYS-23

native X.25 server  
 communications server (OS/2)  
 INCUST-94  
 configuration definitions INCUST-453  
 connection type INCUST-454  
 country identification INCUST-453  
 country subcode INCUST-453  
 destination ID INCUST-454  
 facility code INCUST-454,  
 INCUST-455  
 installation requirements (OS/2)  
 INCUST-94  
 loading statement (DOS) INCUST-206  
 loading statement (OS/2)  
 INCUST-110  
 session ID INCUST-454  
 subscriber address INCUST-454

native X.25 server (*continued*)  
     subscriber number INCUST-453  
     telephone number INCUST-453  
     workstation installation requirements (OS/2) INCUST-94  
 Native X.25 server  
     clear packets PRODET-171  
     reset packets PRODET-171  
 Native X.25 Server  
     return codes PRODET-169  
 native X.25  
     communication INTPLA-20  
     server INTPLA-25  
 NETBEUI.OS2, NetBIOS protocol driver INCUST-88  
 NetBIOS internal communication  
     LANDP for DOS INTPLA-78  
     LANDP for OS/2 INTPLA-81  
     LANDP for Windows INTPLA-83  
 NetBIOS, installation requirements INCUST-128  
 NETBIOS.OS2, NetBIOS device driver INCUST-88  
 NetBIOS  
     installation requirements (OS/2) INCUST-87  
     LAN support program INCUST-18  
     Linux workstation INCUST-163  
     OS/2 workstation INCUST-87  
     resources (DOS) INCUST-190  
     Windows workstation INCUST-127  
 NETBIOS  
     NETBEUI.OS2, NetBIOS protocol driver INCUST-88  
     NETBIOS.OS2, NetBIOS device driver INCUST-88  
 NETBUFF keyword  
     LANCONF vector INCUST-420  
     LWSCONF vector INCUST-429  
 NetManage  
     PC/TCP Network Software INTPLA-79  
 NetView books INCUST-587, INTPLA-151, PRODET-297, PROGDE-225, PROGREF-705, SERSYS-277  
 NetView Distribution Manager SERSYS-48  
 NetView DM SERSYS-48  
 NetView DM commands SERSYS-55  
 NetView DM commands  
     DELETE SERSYS-56  
     INITIATE CLIST SERSYS-59  
     REPLACE SERSYS-59  
     RETRIEVE SERSYS-60  
     RETRIEVE by CATALOG SERSYS-61  
     SEND SERSYS-62  
     SEND MESSAGE SERSYS-63  
 NetView DM resources, identifying SERSYS-49  
 NetView operator, send message to (MO) function in system manager server PROGREF-504  
 NetView program, and alerts PRODET-7  
 Netview  
     naming conventions used by RCMSLNF INCUST-381  
 NetView  
     distribution manager (DM/2) INCUST-77  
     response file name (DM/2 restriction) INCUST-80  
     workstation name INCUST-79  
 network packet switching interface INTPLA-24  
 network packet switching interface (NPSI) SERSYS-20  
 Network SignON Coordinator/2 SERSYS-141  
 network, TCP/IP INCUST-529  
 NEWCFG.EXE INCUST-228  
 NEWCFG  
     loading error return subcodes PRODET-117  
 NEWDOC keyword  
     FORM4720 vector INCUST-326  
     FORM4748 vector INCUST-345  
     FORM47X2 vector INCUST-334  
 NLS SERSYS-87  
 NLS for printers  
     OS/2 SERSYS-70  
     Windows SERSYS-71  
 NMVT, check (CN) function in system manager server PROGREF-505  
 node problem management INTPLA-41  
 node  
     problem management SERSYS-47  
 non-4704 read compatibility mode MSR/E server PROGREF-218  
 non-GUI programs, VisualAge for COBOL for PROGDE-93  
 non-Windows programs, multitasking SERSYS-227  
 NORMDFLT keyword, DISPLATT vector INCUST-314  
 NORMPROT keyword, DISPLATT vector INCUST-313  
 NORMUNPR keyword, DISPLATT vector INCUST-313  
 notation conventions PROGDE-xii, SERSYS-xiv  
 notices, event INTPLA-10  
 notification INTPLA-10  
 notification of alerts (AN) function in system manager server PROGREF-501  
 notification of resolution (UN) function in system manager server PROGREF-505  
 notification, alert PRODET-7  
 NPSI INTPLA-24  
 NPSI (network packet switching interface) SERSYS-20  
 number of buffers for data link controls INTPLA-22  
 number of buffers  
     for data link controls SERSYS-17  
     for SDLC SERSYS-12  
     for TRDLC SERSYS-12  
     for X25DLC SERSYS-12  
 number of personal account (PAN) PROGREF-234  
 number of printer port SERSYS-74  
 number of printers supported INCUST-501  
 NWSIDDUP keyword, LWSCONF vector INCUST-421

## O

OB (open batch) function in shared-file server PROGREF-288  
 Object Module Format (OMF) PROGDE-18  
 object post box server SERSYS-191, SERSYS-195  
 object post box server  
     configuration definitions INCUST-455  
     database path INCUST-455  
     loading statement (OS/2) INCUST-111  
 Object post box server  
     return codes PRODET-173  
 obtain RDBMS information (RI) function in ODBC query server PROGREF-377  
 obtaining software INCUST-61, INCUST-66  
 obtaining software  
     GENRUN INCUST-61  
     GETGLOB INCUST-61  
     GETTING.SPC INCUST-61  
     sample INCUST-282  
 ODBC query server INTPLA-34, PROGREF-355, PROGREF-381, SERSYS-115  
 ODBC query server  
     as an access path to the RDBMS PROGREF-356  
     CD (change database) function in ODBC query server. PROGREF-362  
     close query mode (CQ) PROGREF-370  
     close session (CS) PROGREF-363  
     commit work (CW) PROGREF-370  
     configuration definitions  
         configuration name INCUST-456  
         maximum number of worker threads INCUST-456  
         maximum sessions per workstation INCUST-456  
         number of initial worker threads INCUST-456  
         request time-out INCUST-456  
     creating connection criteria SERSYS-116  
     data source creation SERSYS-116  
     delete row (DR) PROGREF-372  
     describe query (DQ) PROGREF-371  
     describe table (DT) PROGREF-372  
     end query (EQ) PROGREF-373  
     fetch row (FR) PROGREF-375  
     grant (GF) PROGREF-363  
     habilitate logging (HL) PROGREF-364  
     I/O structure blocks PROGREF-359  
     inhibit logging (IL) PROGREF-364  
     insert row (IR) PROGREF-376  
     installation requirements INCUST-134  
     long descriptor I/O block PROGREF-359  
     migrating from OS/2 query server SERSYS-239  
     modes of operation PROGREF-356  
     not-logged-on mode PROGREF-362  
     obtain RDBMS information (RI) PROGREF-377

- ODBC query server (*continued*)
  - ODBC conformance levels SERSYS-116
  - ODBC query server utilities SERSYS-116
  - open query mode (OQ) PROGREF-364
  - open session (OS) PROGREF-365
  - OPENODB SERSYS-116
  - operating modes SERSYS-115
  - pre-fetch I/O block PROGREF-360
  - query mode PROGREF-367
  - replace row (RR) PROGREF-377
  - request reference
    - any mode PROGREF-362
    - query mode PROGREF-370
  - return code and explanation handling PROGREF-358
  - return codes PRODET-175
  - revoke (RF) PROGREF-366
  - rollback work (RW) PROGREF-378
  - set parameters (SP) PROGREF-378
  - short descriptor I/O block PROGREF-359
  - structured query (SQ) PROGREF-379
  - supported data types PROGREF-368
  - test status (TS) PROGREF-366
  - using PROGREF-360
- ODBC query Server
  - tuning the performance INCUST-245
- ODBC Query server
  - configuration definitions INCUST-456
- ODBC Query Server
  - supported products INTPLA-84
- OfficeVision SERSYS-212
- offline transaction (in shared-file server) PROGREF-298
- OIA SERSYS-31
- OIA (operator information area) SERSYS-35
- OIA (operator information area) service
  - in 3270 emulator PROGREF-609
- OMF (Object Module Format) PROGDE-18
- on-request/on-completion values, LANDP for DOS supervisor functions
  - trace PRODET-32
- online books INCUST-21
- OP (open conversation) function in PPC server PROGREF-113
- OP (open PIN pad) function in PIN pad server PROGREF-247
- OPBS SERSYS-191
- OPBS (object mailbox server) PROGREF-579
- OPBS.EXE INCUST-111
- open batch (OB) function in shared-file server PROGREF-288
- open conversation (OP) function in PPC server PROGREF-113
- open conversations, DDE SERSYS-190
- open PIN pad (OP) function PROGREF-247
- open query mode (OQ) function in ODBC query server. PROGREF-364
- open query mode (OQ) function in query server PROGREF-317
- open system INTPLA-9
- open transactions SERSYS-81
- OPENDB2 query server program SERSYS-112
- OPENLOG utility SERSYS-98
- OPER.EXE INCUST-206
- operating environment, notation for
  - PROGDE-xii, PROGREF-xxvi
- operating modes SERSYS-78
- operating system extension INTPLA-7
- operating system requirements INCUST-9
- operating system
  - DOS INTPLA-78
  - OS/2 INTPLA-81
  - TYPE keyword, LWSCONF vector INCUST-424
  - workstation configuration INCUST-424
- operating systems
  - Linux INTPLA-85
  - supported INTPLA-3
  - Windows NT INTPLA-83
- operator information area (3270 emulator) PRODET-257
- operator information area (OIA) SERSYS-35
- operator information area (OIA) service
  - in 3270 emulator PROGREF-609
- operator interface, start PROGREF-10
- operator interface
  - 3270 emulator SERSYS-176
  - 3287 printer emulator SERSYS-176
  - BPP SERSYS-176
  - FBSI SERSYS-176
  - loading statement (DOS) INCUST-206
  - printer manager SERSYS-176
- operator intervention, end (EI) function
  - in local resource manager PROGREF-533
- operator messages
  - support INTPLA-39, SERSYS-140
- operator receiver, update (UO) function
  - in system manager server PROGREF-494
- operator services in 3270 emulator PROGREF-618
- operator
  - information area SERSYS-31
  - interface INTPLA-40, SERSYS-176
  - messages INTPLA-41
- OPERHK keyword, DEFAULTS vector INCUST-305
- options control blocks PROGDE-9
- OPTIONS keyword, MSROUTBL vector INCUST-375
- OQ (open query mode) function in ODBC query server. PROGREF-364
- OQ (open query mode) function in query server PROGREF-317
- organization of this book PRODET-viii, PROGREF-xxv
- OS/2 16-bit programs
  - compiling and linking PROGDE-14
- OS/2 32-bit programs
  - compiling and linking PROGDE-14
- OS/2 FBSS/2 programs
  - compiling and linking PROGDE-14
- OS/2 VDM
  - PAR&VBIW INCUST-434
  - SERVER keyword, LWSCONF vector INCUST-434
  - SERVER keyword, LWSCONF vector BIWP INCUST-430, INCUST-527
  - LDA7 INCUST-430, INCUST-527
- OS/2 virtual DOS machine
  - PROGREF-555, PROGREF-563
- OS/2 Warp H3.0 SERSYS-72
- OS/2 workstations
  - preparing and installing LANDP INCUST-87
  - TCP/IP INCUST-89
  - workgroup installation requirements INCUST-87
- OS/2, COBOL programs under VisualAge PROGDE-93
- OS/2, use of native system functions PROGDE-2
- OS/2
  - communication support INTPLA-81
  - compilers INTPLA-81
  - installation path INCUST-126
  - operating system INTPLA-81
  - path, installation INCUST-126
  - VDM SERSYS-226
- OS2PRT.SYS INCUST-101
- OUTCHR0-F keywords, MSROUTBL vector INCUST-375
- output data formats (MSR/E server). PROGREF-221
- output data formats MSR/E server PROGREF-221
- output queue, list (LO) function in object mailbox server PROGREF-581
- overview, diagnostic tools PRODET-3
- OVL files INCUST-229

## P

- P3287ATT vector INCUST-376
- P3287ATT vector
  - example INCUST-378
  - quick reference INCUST-376
- packets, call SERSYS-18
- PACKNAME keyword, SOFTPACK vector INCUST-406
- pages, number of LANDP for DOS SNA
  - trace PRODET-22
- pages, number of LANDP for DOS supervisor functions trace PRODET-32
- PAGESIZE keyword
  - FORM4710 vector INCUST-320
  - FORM4720 vector INCUST-326
  - FORM4748 vector INCUST-345
  - FORM4770 vector INCUST-350
  - FORM47X2 vector INCUST-335
- PAN (personal account number) PROGREF-234
- paper jams SERSYS-45
- PAR&3270 keyword, LWSCONF vector INCUST-497
- PAR&3287 keyword, LWSCONF vector INCUST-500

PAR&4731 keyword, LWSCONF vector  
 INCUST-512  
 PAR&4733 keyword, LWSCONF vector  
 INCUST-514  
 PAR&4737 keyword, LWSCONF vector  
 INCUST-515  
 PAR&4748 keyword, LWSCONF vector  
 INCUST-516  
 PAR&4770 keyword, LWSCONF vector  
 INCUST-520  
 PAR&47X2 keyword, LWSCONF vector  
 INCUST-503  
 PAR&BIWP keyword, LWSCONF vector  
 INCUST-435  
 PAR&BMLS keyword, LWSCONF vector  
 INCUST-441  
 PAR&DCA keyword, LWSCONF vector  
 INCUST-442  
 PAR&EJOU keyword, LWSCONF vector  
 INCUST-443  
 PAR&FORW keyword, LWSCONF vector  
 INCUST-444  
 PAR&JAVA keyword, LWSCONF vector  
 INCUST-446  
 PAR&LDA7 keyword, LWSCONF vector  
 INCUST-449  
 PAR&LINK keyword, LANDP link server  
 INCUST-447  
 PAR&MQ keyword, LWSCONF vector  
 INCUST-450  
 PAR&MSRE keyword, LWSCONF vector  
 INCUST-452  
 PAR&ODB keyword, LWSCONF vector  
 INCUST-456  
 PAR&OPBS keyword, LWSCONF vector  
 INCUST-455  
 PAR&PBMS keyword, LWSCONF vector  
 INCUST-515  
 PAR&PINP keyword, LWSCONF vector  
 INCUST-457  
 PAR&PT21 keyword, LWSCONF vector  
 INCUST-509  
 PAR&RCMS keyword, LWSCONF vector  
 INCUST-459  
 PAR&SDLC keyword, LWSCONF vector  
 INCUST-476  
 PAR&SFD keyword, LWSCONF vector  
 INCUST-463  
 PAR&SFOR keyword, LWSCONF vector  
 INCUST-476  
 PAR&SFR keyword, LWSCONF vector  
 INCUST-464  
 PAR&SHDR keyword, LWSCONF vector  
 INCUST-462  
 PAR&SHFL keyword, LWSCONF vector  
 INCUST-465  
 PAR&SMGR keyword, LWSCONF vector  
 INCUST-479  
 PAR&SMOP keyword, LWSCONF vector  
 INCUST-478  
 PAR&SNA keyword, LWSCONF vector  
 INCUST-469  
 PAR&SP21 keyword, LWSCONF vector  
 INCUST-509  
 PAR&SQL keyword, LWSCONF vector  
 INCUST-458  
 PAR&TCP keyword, LWSCONF vector  
 INCUST-482  
 PAR&TKR keyword, LWSCONF vector  
 INCUST-487  
 PAR&VBIW keyword, LWSCONF vector  
 INCUST-434  
 PAR&VFIL keyword, LWSCONF vector  
 INCUST-489  
 PAR&VVOL keyword, LWSCONF vector  
 INCUST-490  
 PAR&X252 keyword, LWSCONF vector  
 INCUST-495  
 PAR&X25D keyword, LWSCONF vector  
 INCUST-492  
 PAR&XNAT keyword, LWSCONF vector  
 INCUST-453  
 PAR4710 keyword, BPPARM vector  
 INCUST-301  
 PAR4712 keyword, BPPARM vector  
 INCUST-301  
 PAR4720 keyword, BPPARM vector  
 INCUST-301  
 PAR4722 keyword, BPPARM vector  
 INCUST-301  
 parallel redirection settings (RM) function  
 in financial printer server  
 PROGREF-163  
 parameters, passing through the API  
 PROGDE-10  
 parameters, set (SP) function in ODBC  
 query server PROGREF-378  
 parameters, set (SP) function in query  
 server PROGREF-327  
 parameters  
   run-time verification INCUST-228  
   workgroup variable run-time program  
   INCUST-227  
 PARLIP keyword  
   LANCONF vector INCUST-421  
   LWSCONF vector INCUST-427  
 PARLIPEX keyword, LWSCONF vector  
 INCUST-428  
 PARPORT vector INCUST-291  
 partial files INCUST-29  
 PARWIN keyword, LWSCONF vector  
 INCUST-429  
 PASCAL Compiler/2 INTPLA-78  
 Pascal programs PROGDE-9  
 PASSWORD keyword, SMGRUSER  
 vector INCUST-403  
 password, change (CP) function in  
 system manager server PROGREF-465  
 paste text (PT) function in DDE access  
 server PROGREF-452  
 path (installation), run-time verification  
 INCUST-228  
 PATH keyword, RCMSLN vector  
 INCUST-381  
 PC codes SERSYS-72  
 PC ID for userid, getting SERSYS-141  
 PC Integrator/2 INCUST-8  
 PC MACRO Assembler INTPLA-78  
 PC X.25 communications support  
 program SERSYS-10  
 PC X.25  
   Interface Co-Processor/2 Adapter  
   INTPLA-89  
 PC/host file transfer INTPLA-29,  
 SERSYS-31  
 PC/Integrator INCUST-8  
 PC/Integrator  
   translation table INCUST-408  
   VDM (OS/2) INCUST-91  
 PC/TCP INCUST-529, INCUST-532  
 PC/TCP Network Software INTPLA-78  
 PC/TCP  
   datagram length INCUST-191  
   LANCONF vector  
   XPORT keyword INCUST-419  
 PCB INCUST-395  
 PCB table SERSYS-80  
 PCBNAME keyword, SHFLPCB vector  
 INCUST-396  
 PCL4 and PCL5 print modes SERSYS-44  
 PCN INCUST-228  
 PD (poke data) function in DDE access  
 server PROGREF-448  
 PD (print data) function in EXFS  
 user-written exit server PROGREF-664  
 PDPACK utility PRODET-57  
 PDPACK utility, description PRODET-5  
 peek data (KD) function in DDE access  
 server PROGREF-448  
 performance PRODET-xi  
 performance  
   query server INCUST-244  
   shared-file server INCUST-243  
   Windows 3.1 under LANDP for DOS  
   INCUST-246  
 personal account number (PAN)  
 PROGREF-234  
 Personal Communications INTPLA-21  
 Personal Communications books  
 INCUST-589, INTPLA-153,  
 PRODET-299, PROGDE-227,  
 PROGREF-707, SERSYS-279  
 Personal Communications for Windows  
 SERSYS-15  
 Personal Communications  
   OS/2 INCUST-87  
   Windows INCUST-127, INCUST-129  
 personal computer books INCUST-585,  
 INTPLA-149, PRODET-295,  
 PROGDE-223, PROGREF-703,  
 SERSYS-276  
 personal identification number (pin) pad  
 server SERSYS-76  
 personal identification number (PIN) pad  
 server PROGREF-225, PROGREF-253  
 personal printer data stream SERSYS-44  
 phase management SERSYS-49  
 phase remote release SERSYS-51  
 physical electronic journal  
   allocate (AL) PROGREF-394  
 physical layer INTPLA-20, SERSYS-8  
 physical unit SERSYS-10, SERSYS-21  
 PHYSREC keyword, SHFLDBD vector  
 INCUST-392  
 PIF (LANDP for Linux) INCUST-174  
 PIF (LANDP for Windows) INCUST-136  
 PIN pad device server SERSYS-76  
 PIN pad server INCUST-12, INCUST-14,  
 INCUST-15, INCUST-16, PRODET-xi



PIN pad server  
 COM port INCUST-457  
 configuration definitions INCUST-457  
 configuration example INCUST-458  
 DEVICE statement (DOS)  
 INCUST-198  
 DEVICE statement (OS/2)  
 INCUST-100  
 loading statement (DOS) INCUST-206  
 loading statement (Linux)  
 INCUST-181  
 loading statement (OS/2) INCUST-111  
 loading statement (Windows)  
 INCUST-148  
 PIN pad device INCUST-457  
 return codes PRODET-177,  
 PRODET-181

PIN pad  
 input translation table INCUST-378

PIN verification parameters, load (LP)  
 function PROGREF-246

PIN1 alert, hardware error  
 LANDP for DOS PRODET-239

PIN1, hardware error  
 alerts PRODET-239

PIN2 alert, device not connected  
 PRODET-240

PIN2, device not connected  
 alerts PRODET-240

PING, TCP/IP (OS/2) INCUST-530

PINK keyword, DISPLATT vector  
 INCUST-313

PINP47## (PIN pad server)  
 PROGREF-228

PINP47##.EXE INCUST-111,  
 INCUST-148, INCUST-181,  
 INCUST-206

PINP47##  
 return codes PRODET-177

PINPTBL vector INCUST-378

PINPTBL vector  
 example INCUST-380  
 quick reference INCUST-378

planning a LANDP environment  
 INTPLA-59

planning approach INTPLA-17

planning tasks INTPLA-63

PLAYLOG2 query server program  
 SERSYS-113

point-to-point line INTPLA-88, SERSYS-9

poke data (PD) function in DDE access  
 server PROGREF-448

polling asynchronous event information  
 PROGDE-42

pool, specifying LANDP for DOS  
 supervisor buffer PRODET-32

pooling support, LU INCUST-515

pooling support, LU  
 OS/2 installation requirements  
 INCUST-90  
 PAR&4731 keyword INCUST-511,  
 INCUST-512  
 PAR&4737 keyword INCUST-513  
 PAR&BIWP keyword INCUST-436  
 PAR&LDA7 keyword INCUST-449  
 PAR&PT21 keyword INCUST-509,  
 INCUST-510

pooling support, LU (*continued*)  
 PAR&RCMS keyword INCUST-460  
 PAR&SNA keyword INCUST-471  
 PAR&VFIL keyword INCUST-489  
 PAR&VVOL keyword INCUST-491  
 SES&3270 keyword INCUST-498  
 SES&3287 keyword INCUST-501  
 SES&BPP keyword INCUST-439  
 SES&FORW keyword INCUST-444  
 Windows installation requirements  
 INCUST-130

pooling, LU SERSYS-21

POOLSIZE keyword, LWSCONF vector  
 INCUST-427

port number, LIP INCUST-531

port status SERSYS-74

portability INTPLA-15

portability considerations in 3270  
 emulator PROGREF-653

portable clients INTPLA-8

post, telephone, and telegraph  
 administration SERSYS-11

posted GUI messages PROGDE-42

posting events  
 start (SP) PROGREF-20  
 stop (TP) PROGREF-23

POSTLOAD vector INCUST-292

power-on reset, printer SERSYS-69

PPC server  
 emulation over TCP/IP INCUST-483  
 OS/2 INCUST-94  
 OS/2  
 loading statement INCUST-111  
 startup parameters INCUST-111  
 return codes PRODET-181  
 Windows INCUST-133  
 Windows  
 loading statement INCUST-149  
 startup parameters INCUST-149

PPC#### (name of PPC server)  
 PROGREF-108

PPC  
 communication INTPLA-20,  
 SERSYS-7  
 server INTPLA-26, SERSYS-24  
 service requests INTPLA-21,  
 SERSYS-14

PPDS SERSYS-44

PR (process read data) function in EXFS  
 user-written server PROGREF-107

PR4748.UDC PROGREF-172

PR4748## (4748 printer server)  
 PROGREF-173

PR4748##.EXE INCUST-120,  
 INCUST-157, INCUST-214

PR4770## (4770 printer server)  
 PROGREF-192

PR4770##.EXE INCUST-120

pr47x2## INCUST-186

PR47X2## (financial printer server)  
 PROGREF-144

PR47X2##.EXE INCUST-120,  
 INCUST-156, INCUST-214

PR47X2##.EXE, printer server  
 PRODET-56

preparing plans utility SERSYS-49

preparing workstations  
 DOS INCUST-189  
 Linux INCUST-163  
 OS/2 INCUST-87  
 Windows INCUST-127

prerequisite knowledge INCUST-xxiii,  
 PRODET-vii, PROGREF-xxv

presentation services in 3270 emulator  
 PROGREF-630

preventing locking by using timeouts  
 PROGREF-28

PREVLOAD vector INCUST-293

primary I/O errors  
 shared-file servers PRODET-202

print data (PD) function in EXFS  
 user-written exit server PROGREF-664

print density mode, change (CM)  
 function in local resource manager  
 PROGREF-529

print formats SERSYS-69

print modes SERSYS-73

print modes  
 emulator SERSYS-44

printer errors  
 PS1, hardware error PRODET-234

printer formats, defining SERSYS-72

printer manager server PROGREF-201

printer manager server operator interface  
 SERSYS-176

printer manager server  
 loading statement (DOS) INCUST-206  
 PRINT statement (DOS) INCUST-202

Printer manager server  
 return codes PRODET-180

printer manager  
 server SERSYS-73

printer POR SERSYS-69

printer server SERSYS-68

printer server  
 interface SERSYS-69

printer sharing (4700 and local  
 applications) INCUST-105

printing host data INTPLA-29,  
 SERSYS-44

priority of LU, change (CP) function in  
 local resource manager PROGREF-531

problem determination SERSYS-143

problem determination tools, overview  
 PRODET-3

problem determination  
 APPLYFIX program PRODET-64  
 corrective service diskette (CSD)  
 PRODET-54  
 data required when reporting  
 problems PRODET-54  
 flowcharts PRODET-64, PRODET-78  
 flowcharts  
 communication server  
 PRODET-70, PRODET-77  
 database server PRODET-69,  
 PRODET-76  
 financial I/O servers PRODET-68,  
 PRODET-75  
 load time problems PRODET-66,  
 PRODET-72  
 IBM support PRODET-53,  
 PRODET-78

problem determination (*continued*)  
     VERSION utility PRODET-59  
 problem management INTPLA-41,  
     SERSYS-47  
 process connection (&&) PROGDE-66  
 process connection and disconnection  
     events PROGDE-45  
 process disconnection (\*\*) PROGDE-64  
 process ID SERSYS-24  
 process identification PROGDE-7  
 process read data (PR) function in EXFS  
     user-written server PROGREF-107  
 process results, RCMS SERSYS-63  
 process send data (PS) function in EXFS  
     user-written server PROGREF-108  
 PRODLVL keyword, LWSCONF vector  
     INCUST-425  
 production data distribution INTPLA-41,  
     SERSYS-47  
 production site INCUST-7  
 profile, run-time verification INCUST-228  
 program control blocks SERSYS-80  
 program defect, reporting PRODET-53  
 program fix (APAR), applying  
     INCUST-251  
 program fixes, applying SERSYS-232  
 program load (LP) function in DDE  
     access server PROGREF-441  
 program temporary fix SERSYS-232  
 program types (LANDP for OS/2)  
     PROGDE-16  
 program version level PRODET-59  
 program version level, checking  
     PRODET-59  
 program-to-program communication  
     INTPLA-20, INTPLA-22, SERSYS-7,  
     SERSYS-18  
 Program-to-program communications  
     server  
         return codes PRODET-181  
 program-to-program server INTPLA-26,  
     SERSYS-24  
 program  
     control block INCUST-395  
     fixes, installing INCUST-251  
     information file (PIF) INCUST-136,  
     INCUST-174  
     version level (Linux), checking  
     INCUST-249, PRODET-61  
     version level, checking INCUST-247  
     workgroup variable run-time  
     parameters INCUST-227  
 programs, by name  
     DDT PRODET-9  
     EHCLIP PRODET-49  
     EHCLIP, description of LANDP for  
     DOS PRODET-35  
     EHCTRACF PRODET-49  
     EHCTRACW PRODET-40  
 programs, sharing INTPLA-38,  
     SERSYS-132  
 programs  
     EHCTRALL PRODET-14  
     GETTRACE PRODET-14  
 protect record in shared-file server  
     PROGREF-284, PROGREF-288  
 protocol handling INTPLA-20, SERSYS-8

protocol, low-level communication  
     INCUST-529  
 PROTOCOL.INI INCUST-88  
 PRTMGR (printer manager server)  
     PROGREF-202  
 PRTMGREXEXE INCUST-206  
 PRTMON.EXE INCUST-105,  
     PROGREF-163  
 PRTY keyword, FORWDS vector  
     INCUST-352  
 PS (process send data) function in EXFS  
     user-written server PROGREF-108  
 PS1 alert, hardware error PRODET-234  
 PSWCRYPT keyword, SMGRUSER vector  
     INCUST-403  
 PT (paste text) function in DDE access  
     server PROGREF-452  
 PTF SERSYS-232  
 PTT parameters SERSYS-11  
 PU SERSYS-10, SERSYS-21  
 public information sources INTPLA-19,  
     SERSYS-7  
 publications, LANDP PRODET-viii  
 pure 16-bit programs PROGDE-16  
 pure 32-bit programs PROGDE-16

## Q

QA (query applications) function in DDE  
     access server PROGREF-442  
 QD (query file) function in  
     store-for-forwarding server  
     PROGREF-416  
 QE (query event) supervisor local  
     function PROGREF-17  
 QP (query PCB) function in shared-file  
     server PROGREF-289  
 QUALITY keyword  
     FORM4720 vector INCUST-326  
     FORM47X2 vector INCUST-336  
 query functions  
     information (II) supervisor local  
     function PROGREF-14  
     query event (QE) supervisor local  
     function PROGREF-17  
 query server INTPLA-33, PRODET-xi,  
     SERSYS-109  
 query server migration SERSYS-237  
 query server utilities, LANDP for OS/2  
     SERSYS-239  
 Query server utility programs  
     return codes PRODET-188  
 query server  
     concurrent requests, maximum  
     number INCUST-458  
     configuration definitions INCUST-458  
     configuration name INCUST-458  
     installation requirements (OS/2)  
     INCUST-97  
     loading statement (OS/2) INCUST-111  
     migration from FBSS/2 to LANDP for  
     OS/2 SERSYS-237  
     migration from shared-file server  
     SERSYS-238  
     ODBC flag INCUST-459  
     query manager INCUST-97  
     request time-out INCUST-459

query server (*continued*)  
     sessions per terminal, maximum  
     number INCUST-458  
     shared file response time INCUST-459  
     simultaneous commit units, maximum  
     number INCUST-458  
     tuning the performance INCUST-244  
     utilities SERSYS-239  
     utilities, LANDP for OS/2  
     SERSYS-111  
 Query server  
     return codes PRODET-184  
 query status (TS) function in ODBC  
     query server. PROGREF-366  
 query status (TS) function in query server  
     PROGREF-318  
 query, describe (DQ) function in ODBC  
     query server. PROGREF-371  
 query, describe (DQ) function in query  
     server PROGREF-322  
 query, end of (EQ) function in ODBC  
     query server. PROGREF-373  
 query, end of (EQ) function in query  
     server PROGREF-324  
 query, structured (SQ) function in ODBC  
     query server PROGREF-379  
 query, structured (SQ) function in query  
     server PROGREF-328  
 queues, inactive SERSYS-192  
 quiesce protocol (SNA server)  
     PROGREF-42

## R

R1 (retrieve LOG record) function in  
     system manager server PROGREF-510  
 random number generation (X'0040') in  
     cryptographic interface PROGREF-82  
 RC (read CICS) function in CICS interface  
     server PROGREF-434  
 RC (read code page) function in financial  
     printer server PROGREF-161  
 RC (run command) function in DDE  
     access server PROGREF-442  
 RC1 alert, file operation error  
     PRODET-241  
 RC1, file operation error  
     alerts PRODET-241  
 RCME.MSG INCUST-229  
 RCMS INTPLA-12, INTPLA-41,  
     SERSYS-47  
 RCMS (remote change management  
     services)  
     alerts PRODET-241  
 RCMS.EXE INCUST-112, INCUST-149,  
     INCUST-206  
 RCMS.LNF INCUST-229  
 RCMS.LNF, creating and modifying  
     SERSYS-50, SERSYS-51  
 RCMS.LNF, creating and modifying  
     LNFEDIT program, using correct  
     VDM for SERSYS-51  
 RCMS  
     configuration definitions INCUST-459  
     DLC type INCUST-460  
     loading statement (DOS) INCUST-206  
     loading statement  
     OS/2 INCUST-112

RCMS (*continued*)

- loading statement (*continued*)
  - Windows INCUST-149
- logical name in the host INCUST-381
- Netview distribution manager
  - INCUST-381
- Netview DM INCUST-381
- process file path INCUST-461
- return codes PRODET-189
- session device name INCUST-460
- SNA LU number INCUST-460
- SNA LU pool ID INCUST-460
- SNA pool ID INCUST-460
- software requirements INTPLA-86
- system file path INCUST-460
- translation table INCUST-407, INCUST-461

RCMSLNF vector INCUST-381

RCMSLNF vector
 

- example INCUST-382
- quick reference INCUST-381

RCMSPLAN files SERSYS-49

RCMSPLAN.NEW SERSYS-51

RCMSPLAN.OLD SERSYS-51

RCMSPLAN.TXT SERSYS-51

RD (read data) function in 4748 printer server PROGREF-187

RD (read data)
 

- function in financial printer server PROGREF-161

RD (read from the IBM 47xx MSR/E)
 

- function in MSR/E server PROGREF-216

RD (read from the IBM 47xx PIN pad)
 

- function in PIN pad server PROGREF-248

RD (receive data) function in PPC server PROGREF-115

RD (register device and check status)
 

- function in object postbox server PROGREF-583

RD (request data) function in DDE access server PROGREF-449

RD (retrieve LANDP workgroup common data) function in system manager server PROGREF-490

RDBMS information, obtain (RI) function in ODBC query server PROGREF-377

RDF.CFG INCUST-229

RE (retrieve defined users list) function in system manager server PROGREF-468

read response delay (MSRE) INCUST-373

readers of this book INCUST-xxiii, PRODET-vii, PROGREF-xxv

Realtime Interface Co-Processor DOS Support SERSYS-10

RECDEF vector INCUST-382, INCUST-384

RECEIVE command SERSYS-201, SERSYS-215

RECEIVE command 3270 HLLAPI PROGREF-655

receive data (RD) function in PPC server PROGREF-115

RECEIVE messages SERSYS-211

RECEIVE.COM and RECEIVE.EXE SERSYS-214

receiving
 

- files INTPLA-53, SERSYS-200
- resources INTPLA-41

RECFIELD vector INCUST-384, INCUST-386

RECLEN keyword, SHFLDBD vector INCUST-392

RECNAME keyword
 

- EJOUREC vector INCUST-318
- SFORWREC vector INCUST-389
- SHFLDBD vector INCUST-391

record definitions, system manager SERSYS-146

record format
 

- defined by RECFIELD vector INCUST-382
- run-time verification INCUST-228
- variable data (DOS) INCUST-223

record locks, managing SERSYS-87

record of applied fixes SERSYS-232

record structures, retrieving INTPLA-39, SERSYS-140

recording transactions INTPLA-35, SERSYS-118

records, variable length SERSYS-49

RECOVER2 query server program SERSYS-114

recovery, forward SERSYS-81

RED keyword, DISPLATT vector INCUST-313

redirecting data from parallel port to serial printer PROGREF-163

redirection mode, set (RM) function in financial printer server PROGREF-163

register device and check status (RD)
 

- function in object postbox server PROGREF-583

registry (Windows) INCUST-140

related information INCUST-xxiv, PRODET-viii, PROGREF-xxviii

related planning tasks INTPLA-17

relational database access INTPLA-19, SERSYS-7

relationship between clients and servers PROGDE-1

releasing phases SERSYS-49

remote change management services
 

- INTPLA-12, INTPLA-41, PRODET-xi

remote change management services (RCMS) SERSYS-47

remote change management services (RCMS)
 

- defining aliases SERSYS-49
- EHCRCMS.LOG SERSYS-63
- error log SERSYS-63
- file access SERSYS-49
- NetView DM commands SERSYS-55
- RCMSPLAN.NEW SERSYS-51
- RCMSPLAN.OLD SERSYS-51
- RCMSPLAN.TXT SERSYS-51
- reporting process results SERSYS-63
- requesting phase remote release SERSYS-51
- translating data SERSYS-51
- transmission log SERSYS-63

remote change management services
 

- translation table INCUST-381

Remote change management services
 

- return codes PRODET-189

remote customization INCUST-29

remote installation INCUST-7

remote mode, change printer to (HP)
 

- function in local resource manager PROGREF-549

remote node problem management
 

- INTPLA-41, SERSYS-47

remote release, phase SERSYS-51

remote requests included or excluded, LANDP for DOS PRODET-37

remote servers PROGDE-5

remote sign-off (RF) function in system manager server PROGREF-469

removing data from repository
 

- INCUST-38, INCUST-236

REMSMODE keyword
 

- FORM4720 vector INCUST-326
- FORM4748 vector INCUST-345
- FORM47X2 vector INCUST-336

REPLACE command SERSYS-59

replace row (RR) function in ODBC query server PROGREF-377

replace row (RR) function in query server PROGREF-326

replicator server SERSYS-107

replicator server, shared-file
 

- PROGREF-261

replied DATA length PROGDE-7, PROGDE-10

replied PARMLIST length PROGDE-7, PROGDE-10

reply DATA PROGDE-3

reply PARMLIST PROGDE-3

request DATA PROGDE-3

request data (RD) function in DDE access server PROGREF-449

request PARMLIST PROGDE-3

RequestFromLandp class PROGDE-77

requesting assistance, guidelines
 

- PRODET-53

requesting services INTPLA-8

reserved names PROGDE-12

reset electronic journal file (RS) function
 

- PROGREF-402

RESET keyword, P3287ATT vector INCUST-377

reset packets
 

- Native X.25 server PRODET-171

reset store-for-forwarding file (RS)
 

- function PROGREF-419

resolution notification PRODET-7

resolution notification (UN) function in system manager server PROGREF-505

resource name PROGDE-7

resource
 

- tracking INTPLA-41

resources assigned SERSYS-74

resources
 

- receiving INTPLA-41
- sending INTPLA-41
- tracking SERSYS-47

response protocol (SNA server)
 

- PROGREF-41

restarting LANDP
 

- ehcrstml INCUST-176

RESTORE utility program  
 return codes PRODET-204

RESTORE2 query server program  
 SERSYS-113

restoring shared files SERSYS-99

restrictions, Windows INTPLA-15

retrieval of defined record structures  
 server functions PROGREF-495

retrieve application program data (GU)  
 function in system manager server  
 PROGREF-479

RETRIEVE by CATALOG command  
 SERSYS-61

RETRIEVE command SERSYS-60

retrieve defined users list (RE) function in  
 system manager server PROGREF-468

retrieve LANDP workgroup common  
 data (RD) function in system manager  
 server PROGREF-490

retrieve lists of users holding locks (RK)  
 function in system manager server  
 PROGREF-470

retrieve LOG record (R1) function in  
 system manager server PROGREF-510

retrieve LOG record (RL) function in  
 system manager server PROGREF-509

retrieve record format (RR) function in  
 system manager server PROGREF-495

retrieve signed-on users list (RO) function  
 in system manager server  
 PROGREF-471

retrieve system date and time (GD)  
 function in system manager server  
 PROGREF-487

retrieving defined record structures  
 INTPLA-39, SERSYS-140

retrieving messages PROGREF-577

return code classes PRODET-6

return codes, LANDP for DOS  
 PRODET-123

return codes, loading PRODET-81

return codes,  
 LOADER and LOADERE programs  
 PRODET-82

return codes  
 ASCII-EBCDIC server PRODET-127  
 ASCII-EBCDIC translation server  
 PRODET-127  
 BACKUP utility program  
 PRODET-204  
 CICS interface server PRODET-128  
 compression server PRODET-130  
 cryptographic interface PRODET-131  
 DDE access server PRODET-133  
 description of PRODET-5  
 EHCLIP program PRODET-155  
 EHCSQL ## PRODET-184  
 electronic journal server PRODET-136  
 financial printer server PRODET-141  
 IBM 4717 Magnetic Stripe Reader  
 PRODET-163  
 IBM 4717 Magnetic Stripe  
 Reader/Encoder PRODET-163  
 IBM 4718 PIN Key Pad PRODET-177  
 IBM 4748 printer server PRODET-145  
 IBM 4770 printer server PRODET-148

return codes (*continued*)

IBM 4777 Magnetic Stripe Reader  
 PRODET-163

IBM 4777 Magnetic Stripe  
 Reader/Encoder PRODET-163

IBM 4778 PIN Pad Magnetic Stripe  
 Reader PRODET-177

LANDP for DOS PRODET-123

LANDP for Linux PRODET-123

LANDP for OS/2 PRODET-123

LANDP for Windows PRODET-123

LANDP Internet Protocol  
 PRODET-155

LANDP link server PRODET-158

LANDP servers PRODET-125

Local resource management server  
 PRODET-160

Magnetic stripe reader/encoder server  
 PRODET-163

MQSeries Link Server PRODET-166

MSR/E server PRODET-163

Native X.25 Server PRODET-169

notation for PROGDE-xii,  
 PROGREF-xxvii

Object post box server PRODET-173

ODBC query server PRODET-175

PIN pad server PRODET-177,  
 PRODET-181

PINP47## PRODET-177

PPC server PRODET-181

Printer manager server PRODET-180

printer servers  
 IBM 4009 Universal Banking  
 Printer PRODET-141  
 IBM 4712 Transaction Printer  
 PRODET-141  
 IBM 4722 Document Printer  
 PRODET-141  
 IBM 4748 Document Printer  
 PRODET-145  
 IBM 4772 Ink Jet Transaction  
 Printer PRODET-141  
 IBM 9055-001 Multi-purpose  
 Passbook Printer PRODET-145  
 IBM 9055-002 Document Printer  
 PRODET-141  
 IBM 9068-A01 Multi-purpose  
 Passbook Printer PRODET-141  
 IBM 9068-A03 Multi-purpose  
 Passbook Printer PRODET-141  
 IBM 9068-D01 Multi-purpose  
 Passbook Printer PRODET-145  
 IBM 9068-S01 Multi-purpose  
 Passbook Printer PRODET-141

Program-to-program communications  
 server PRODET-181

Query server PRODET-184

Query server utility programs  
 PRODET-188

RCMS PRODET-189

Remote change management services  
 PRODET-189

RESTORE utility program  
 PRODET-204

shared-file servers PRODET-200,  
 PRODET-201

Shared-file servers PRODET-193

return codes (*continued*)

shared-file utility programs  
 PRODET-204

SHFILE ## PRODET-193

SNA ## PRODET-205

SNA server PRODET-205

store-for-forwarding server  
 PRODET-136

Supervisor local functions  
 PRODET-210

System manager server PRODET-212

TCP/IP wide area communications  
 server PRODET-218

types of  
 migrating customization  
 INCUST-232  
 obtaining software INCUST-63  
 validating customization data  
 INCUST-56

VisualAge Generator support  
 functions PRODET-220

REXX application programming interface  
 (OS/2) PROGDE-103

REXX messages (for LANDP for OS/2)  
 PRODET-229

RF (remote sign-off) function in system  
 manager server PROGREF-469

RH (read header) function in shared-file  
 server PROGREF-292

RI (obtain RDBMS information) function  
 in ODBC query server PROGREF-377

RK (retrieve lists of users holding locks)  
 function in system manager server  
 PROGREF-470

RL (release a parallel printer port)  
 function in printer manager server  
 PROGREF-204

RL (release electronic journal) function in  
 electronic journal server PROGREF-400

RL (retrieve LOG record) function in  
 system manager server PROGREF-509

RM (read message) function in object  
 postbox server PROGREF-584

RM (set redirection mode) function in  
 financial printer server PROGREF-163

RMTAREQ call PROGDE-5, PROGDE-58

RMTREQ call PROGDE-5, PROGDE-31

RMTREQ NoWait call PROGDE-5,  
 PROGDE-33

RMTRPLY call PROGDE-5, PROGDE-57

RN (read serial number) function in PIN  
 pad server PROGREF-249

RN (retrieve user profile by record  
 number) function in system manager  
 server PROGREF-480

RO (retrieve signed-on users list) function  
 in system manager server  
 PROGREF-471

rollback work (RW) function in ODBC  
 query server PROGREF-378

rollback work (RW) function in query  
 server PROGREF-327

rolled-back transactions SERSYS-81

root node SERSYS-105

root server SERSYS-106

router return codes, description of  
 PRODET-6

router return codes  
 notation for PROGDE-xii,  
 PROGREF-xxvii

routines trace, LANDP for DOS  
 supervisor PRODET-34

routing requests PROGDE-2

row, delete (DR) function in ODBC query  
 server. PROGREF-372

row, delete (DR) function in query server  
 PROGREF-323

row, fetch (FR) function in ODBC query  
 server. PROGREF-375

row, fetch (FR) function in query server  
 PROGREF-325

row, insert (IR) function in ODBC query  
 server. PROGREF-376

row, insert (IR) function in query server  
 PROGREF-325

row, replace (RR) function in ODBC  
 query server PROGREF-377

row, replace (RR) function in query server  
 PROGREF-326

RPLOAD keyword  
 LANCONF vector INCUST-419  
 LWSCONF vector INCUST-426

RR (replace row) function in ODBC query  
 server PROGREF-377

RR (replace row) function in query server  
 PROGREF-326

RR (retrieve record format) function in  
 system manager server PROGREF-495

RS (reset electronic journal file) function  
 in electronic journal server  
 PROGREF-402

RS (reset store-for-forwarding file)  
 function in store-for-forwarding server  
 PROGREF-419

RS/6000 Transaction Security System  
 SERSYS-19

RTR protocol (SNA server) PROGREF-40

RU (retrieve user profile) function in  
 system manager server PROGREF-482

RU maximum size SERSYS-12

run command (RC) function in DDE  
 access server PROGREF-442

run time problems PRODET-72

run-time file generation  
 GENRUN procedure INCUST-63  
 overview INCUST-61

run-time files  
 installation  
 DOS INCUST-218  
 installing  
 Linux INCUST-188  
 OS/2 INCUST-126  
 Windows INCUST-161  
 modifying  
 DOS INCUST-194  
 Linux INCUST-176  
 OS/2 INCUST-99  
 Windows INCUST-139

run-time parameters program, workgroup  
 variable INCUST-227

run-time utility programs INCUST-223

run-time verification of installation path  
 INCUST-228

running LANDP for DOS applications in  
 Linux workstations PROGREF-563

running LANDP for DOS applications in  
 OS/2 or Windows workstations  
 PROGREF-555

RW (rollback work) function in ODBC  
 query server PROGREF-378

RW (rollback work) function in query  
 server PROGREF-327

RX (retrieve user profile (Year-2000))  
 function in system manager server  
 PROGREF-483

## S

S1 alert, unexpected SNRM command  
 received PRODET-247

S1-3APPNAM keywords, FORWPRF  
 vector INCUST-356

S1-3INIT51 keywords, FORWPRF vector  
 INCUST-356

S1-3INIT52 keywords, FORWPRF vector  
 INCUST-356

S1-3MAXCHR keywords, FORWPRF  
 vector INCUST-355

S1-3RESTO keywords, FORWPRF vector  
 INCUST-355

S1-3RETTO keywords, FORWPRF vector  
 INCUST-356

S1-3TYPDLC keywords, FORWPRF  
 vector INCUST-356

S1-3TYPE keywords, FORWPRF vector  
 INCUST-355

S1, unexpected SNRM command received  
 alerts PRODET-247

S2 alert, invalid or unsupported frame  
 received PRODET-248

S2—Invalid or unsupported frame  
 received  
 alerts PRODET-248

S3 alert, frame exceeding allowable  
 length received PRODET-249

S3—Frame exceeding allowable length  
 received  
 alerts PRODET-249

S4 alert, timer expired without being  
 polled PRODET-250

S4—Timer expired without being polled  
 alerts PRODET-250

S5 alert, modem power off PRODET-251

S5—Modem power off  
 alerts PRODET-251

SA (set alternate mode) function in local  
 resource manager PROGREF-543

SAM (system availability manager)  
 INTPLA-32

SAMCFG.EXE INCUST-228

sample application programs  
 building PROGDE-168  
 DOS client (COBOL) PROGDE-160,  
 PROGDE-170  
 header files (C language)  
 PROGDE-130  
 listed and annotated PROGDE-119  
 OS/2 (COBOL) PROGDE-140,  
 PROGDE-159

sample application programs (*continued*)  
 OS/2 client (COBOL) PROGDE-141,  
 PROGDE-153, PROGDE-160,  
 PROGDE-170  
 OS/2 user-written server (COBOL)  
 PROGDE-154, PROGDE-159  
 tutorial PROGDE-119  
 Windows (C) PROGDE-119  
 Windows (C)  
 building PROGDE-168  
 header files (C language)  
 PROGDE-168  
 using PROGDE-168  
 Windows (COBOL) PROGDE-140,  
 PROGDE-159  
 Windows client (C) PROGDE-119  
 Windows client (COBOL)  
 PROGDE-141, PROGDE-153  
 Windows user-written server (C)  
 PROGDE-131  
 Windows user-written server  
 (COBOL) PROGDE-154,  
 PROGDE-159

sample configurations INTPLA-65

sample customization INCUST-277,  
 INCUST-283

sample customization  
 creating common vectors INCUST-279  
 distributing software INCUST-283  
 editing common vectors INCUST-279  
 editing workgroup vectors  
 INCUST-280  
 installing INCUST-278  
 obtaining software for distribution  
 INCUST-282  
 validating common vectors  
 INCUST-279  
 validating workgroup vectors  
 INCUST-282

sample files for MVDM relays  
 PROGREF-557, PROGREF-564

SAMPLE1 INCUST-277

SAMPLE1, sample customization  
 INCUST-277

saving transactions INTPLA-35,  
 SERSYS-118

SBC keyword  
 LWSCONF vector INCUST-429

SBCS INTPLA-115

SBSX25 keyword,  
 LWSCONF vector INCUST-474

SC (set code page) function in financial  
 printer server PROGREF-163

scan code of keystroke in 3270 emulator  
 PROGREF-603

scan codes for hotkeys INCUST-305

screens, levels and names of LANDP for  
 DOS trace tool PRODET-11

SD (send data) function in PPC server  
 PROGREF-116

SD (set system date and time) function in  
 system manager server PROGREF-487

SD (statistics on DBD) function in query  
 server PROGREF-351

SDLC INTPLA-20, PRODET-xi,  
 SERSYS-8

SDLC (synchronous data link control)  
 alerts PRODET-247

SDLC server  
 buffers INCUST-476  
 connection INCUST-477  
 identification block INCUST-477  
 identification number INCUST-477  
 line mode INCUST-477  
 line time-out INCUST-477  
 loading statement (DOS) INCUST-210  
 NRZI INCUST-477  
 PU physical address, host  
 INCUST-477  
 SDLC.COM INCUST-210  
 SSCP name INCUST-477  
 switched line INCUST-477

SDLC  
 Communication Adapter INTPLA-89  
 line speeds INTPLA-88  
 number of buffers SERSYS-12  
 server SERSYS-9  
 speed INTPLA-88, SERSYS-9  
 trace, LANDP for DOS PRODET-15

SE (set exclusive mode) function in local  
 resource manager PROGREF-545

search  
 hints in electronic journal server  
 PROGREF-392

searcher  
 loading statement (DOS) INCUST-207  
 loading statement (OS/2)  
 INCUST-113  
 loading statement (Windows)  
 INCUST-150

SECLVL keyword, SMGRPRF vector  
 INCUST-400

security level SERSYS-136

security system SERSYS-141

SECY (cryptographic interface server)  
 PROGREF-79

segmentation protocol (SNA server)  
 PROGREF-38

segmented key INCUST-396

select current electronic journal (SL)  
 function PROGREF-403

semaphore-handling  
 Linux PROGREF-5

semaphores  
 association (AS) supervisor local  
 function PROGREF-7  
 dissociation (DS) supervisor local  
 function PROGREF-9  
 events PROGREF-6  
 managing PROGREF-3

SEND command SERSYS-62,  
 SERSYS-201, SERSYS-215

SEND command 3270 HLLAPI  
 PROGREF-655

send CPRBs, for application testing  
 PROGDE-112

send data (SD) function in PPC server  
 PROGREF-116

send data, process (PS) function in EXFS  
 user-written server PROGREF-108

SEND MESSAGE command SERSYS-63

SEND messages SERSYS-211

SEND.COM and SEND.EXE SERSYS-214

sending alerts PROGREF-501,  
 PROGREF-505

sending asynchronous events  
 PROGDE-66

sending  
 files INTPLA-53, SERSYS-200  
 resources INTPLA-41

SEPSESS keyword  
 EJOUPRF vector INCUST-315  
 SFORWPRF vector INCUST-387

sequential access method (in shared-file  
 server) PROGREF-257

sequential access, shared-file SERSYS-78

serial number, read (RN) function in PIN  
 pad server PROGREF-249

server data, managing INTPLA-40,  
 SERSYS-146

server generated events INTPLA-10

server information (ZI) function in SNA  
 server PROGREF-66

server interface, printer SERSYS-69

SERVER keyword, LWSCONF vector  
 INCUST-430

server programming  
 # in name PROGDE-12  
 alias names PROGDE-12  
 definition of server PROGDE-1  
 function of a server PROGDE-1  
 mono-service servers PROGDE-11  
 multiple-service servers PROGDE-11  
 name substitution PROGREF-565  
 names of servers PROGDE-11  
 receiving system requests  
 PROGDE-59  
 server names PROGDE-11  
 structure of a server PROGDE-5  
 wait multiple (WM) in a server  
 PROGDE-72  
 where servers are located PROGDE-1,  
 PROGDE-5

server recognition (IN) PROGDE-60

server return codes, description of  
 PRODET-6

server return codes  
 notation for PROGDE-xii,  
 PROGREF-xxvii

server status, displaying SERSYS-233

server, definition of PROGDE-1

server  
 4717 MSR/E server SERSYS-75  
 4718 PIN Pad server SERSYS-76  
 4777 MSR/E server SERSYS-75  
 4778 PIN Pad server SERSYS-76  
 batch machine facility INTPLA-50,  
 SERSYS-191  
 batch machine operator SERSYS-196  
 CICS interface server INTPLA-48,  
 SERSYS-189  
 communication servers SERSYS-7  
 compression server INTPLA-25,  
 SERSYS-22  
 data management servers INTPLA-31  
 DDE access server INTPLA-49,  
 SERSYS-190  
 defined INTPLA-7  
 distributor server SERSYS-105

server (*continued*)  
 electronic journal server INTPLA-35,  
 SERSYS-118  
 forwarding server INTPLA-37,  
 SERSYS-128  
 ink jet transaction printer server  
 SERSYS-73  
 journal server INTPLA-35,  
 SERSYS-118  
 LANDP link server SERSYS-3  
 linking LANDP workgroups  
 SERSYS-3  
 local resource manager server  
 INTPLA-41, SERSYS-186  
 magnetic stripe reader/encoder server  
 SERSYS-75  
 MAIL program INTPLA-51,  
 SERSYS-192  
 maximum number of clients  
 INTPLA-99  
 MSR/E server SERSYS-75  
 native X.25 server INTPLA-25,  
 SERSYS-23  
 object post box server SERSYS-195  
 personal identification number pad  
 server SERSYS-76  
 PIN Pad server SERSYS-76  
 PPC server INTPLA-26, SERSYS-24  
 printer manager server SERSYS-73  
 program-to-program server  
 INTPLA-26, SERSYS-24  
 query server INTPLA-33, SERSYS-109  
 replicator server SERSYS-107  
 service availability manager  
 (EHCSAM) SERSYS-89  
 service availability manager (SAM)  
 SERSYS-187  
 shared-file distributor server  
 SERSYS-105  
 shared-file replicator server  
 SERSYS-107  
 shared-file server INTPLA-31,  
 SERSYS-78  
 SNA server INTPLA-24, SERSYS-20,  
 SERSYS-87  
 store-for-forwarding server  
 INTPLA-36, SERSYS-124  
 system management servers  
 INTPLA-39  
 system manager server INTPLA-39,  
 SERSYS-140  
 translation server INTPLA-116  
 wide area communication INTPLA-19  
 wide area communication servers  
 SERSYS-7  
 X.25 server INTPLA-25, SERSYS-23

servers supplied with LANDP  
 query server PROGREF-303  
 system manager PROGREF-461

servers  
 help facility INCUST-53  
 ODBC query server PROGREF-355  
 Windows services INCUST-139  
 service activation (AS) function in local  
 resource manager PROGREF-524  
 service availability manager (EHCSAM)  
 SERSYS-89

service availability manager (SAM)  
SERSYS-187

service availability manager (SAM)  
dynamic reconfiguration of XLR  
servers SERSYS-187  
maintaining state information for XLR  
servers SERSYS-187  
message broadcast facility.  
SERSYS-188

service availability manager  
loading statement (OS/2)  
INCUST-113  
loading statement (Windows)  
INCUST-150  
loading statements (Linux)  
INCUST-181

service marks INCUST-556, INTPLA-120,  
PRODET-266, PROGDE-194,  
PROGREF-674, SERSYS-246

service suspension (SS) function in local  
resource manager PROGREF-538

service, requesting IBM PRODET-53

services, request INTPLA-8

services, Windows INCUST-139

services  
application integration INTPLA-13  
communications INTPLA-11  
data management INTPLA-12  
I/O device INTPLA-13  
system management INTPLA-12

SERVPARM keyword, SVRMODEL vector  
INCUST-527

SES&3270 keyword, LWSCONF vector  
INCUST-497

SES&3287 keyword, LWSCONF vector  
INCUST-501

SES&4748 keyword, LWSCONF vector  
INCUST-518

SES&4770 keyword, LWSCONF vector  
INCUST-521

SES&47X2 keyword, LWSCONF vector  
INCUST-507

SES&BPP keyword, LWSCONF vector  
INCUST-439

SES&FORW keyword, LWSCONF vector  
INCUST-444

SES&LINK keyword, LANDP link server  
INCUST-447

SES&NSVC keyword, LWSCONF vector  
INCUST-453

SES&SHDR keyword, LWSCONF vector  
INCUST-462

SES&SNA keyword, LWSCONF vector  
INCUST-470

SES&SPVC keyword, LWSCONF vector  
INCUST-471

SES&SSVC keyword, LWSCONF vector  
INCUST-472

SES&TCP keyword, LWSCONF vector  
INCUST-483

session cryptography, SNA SERSYS-47

session ID  
local INTPLA-22, INTPLA-23,  
SERSYS-18  
workstation INTPLA-23, SERSYS-18

session initiation (IS) function in local  
resource manager PROGREF-537

SESSION keyword, FORWDS vector  
INCUST-352

session release PROGREF-557,  
PROGREF-562, PROGREF-564,  
PROGREF-567

session  
LANDP INTPLA-23, SERSYS-18  
LU\_1 SERSYS-45  
LU\_2 SERSYS-31  
routing within a LANDP workgroup  
INTPLA-22, SERSYS-18

set alternate mode (SA) function in local  
resource manager PROGREF-543

set code page (SC) function in financial  
printer server PROGREF-163

set communication status (CS) function in  
store-for-forwarding server  
PROGREF-412

set exclusive mode (SE) function in local  
resource manager PROGREF-545

set parameters (SP) function in ODBC  
query server PROGREF-378

set parameters (SP) function in query  
server PROGREF-327

set redirection mode (RM) function in  
financial printer server PROGREF-163

set system date and time (SD) function in  
system manager server PROGREF-487

SET, DOS command SERSYS-212

setting status of LANDP for Linux trace  
tool PRODET-41

setting status of LANDP for OS/2 trace  
tool PRODET-41

setting status of LANDP for Windows  
trace tool PRODET-41

SF (sign-off) function in system manager  
server PROGREF-472

SF1 alert, error by disk read  
PRODET-244

SF1, error by disk read  
alerts PRODET-244

SF2 alert, file full  
LANDP for DOS PRODET-245

SF2, file full  
alerts PRODET-245

SFF1 alert, unsuccessful call to shared-file  
server PRODET-246

SFF1, unsuccessful call to shared-file  
server  
alerts PRODET-246

SFORFORW (store-for-forwarding server)  
PROGREF-410

SFORFORW.EXE INCUST-117,  
INCUST-153, INCUST-184,  
INCUST-209

SFORWPRF vector INCUST-386

SFORWPRF vector  
example INCUST-389  
quick reference INCUST-387

SFORWREC vector INCUST-389

SFORWREC vector  
example INCUST-390  
quick reference INCUST-389

SFQUERY.EXE INCUST-113,  
INCUST-150, INCUST-207

SGM01 to SGM32 keywords, SHFLSGM  
vector INCUST-397

SGMKEY keyword, SHFLSGM vector  
INCUST-396

SH1 alert, error by disk read or write  
PRODET-242

SH1, error by disk read or write  
alerts PRODET-242

SH2 alert, file full PRODET-243

SH2, file full  
alerts PRODET-243

SHARE program (DOS) SERSYS-136

SHARE, DOS program INCUST-197

SHARE.EXE INTPLA-79

shared DOS directory INTPLA-38,  
SERSYS-132

shared DOS directory serve  
number of entries INCUST-462

shared DOS directory server  
configuration definitions INCUST-462  
data area size INCUST-462  
distributing software INCUST-67,  
INCUST-70  
loading statement (DOS) INCUST-208

shared DOS directory services  
SERSYS-132

shared DOS directory services  
directory tasks SERSYS-132  
sharing information SERSYS-132  
stop sharing information SERSYS-137  
tuning the performance INCUST-245  
unloading SERSYS-137

shared DOS directory  
software requirements INTPLA-79

shared files, backup SERSYS-98

shared files, restoring SERSYS-99

shared IBM DOS directory server  
alerts PRODET-242

SHARED keyword  
FORM4748 vector INCUST-346  
FORM47X2 vector INCUST-336

shared-file distributed server INTPLA-32

shared-file distributor server  
PROGREF-260, SERSYS-105

shared-file distributor  
configuration definitions INCUST-462  
loading statement (OS/2)  
INCUST-114  
statistics file INCUST-463  
thread number INCUST-463

shared-file keys SERSYS-79

shared-file profile definition SERSYS-102

shared-file replicator server INTPLA-32,  
PROGREF-261, SERSYS-107

shared-file replicator  
configuration definitions INCUST-464  
EHCSFRPC.PCN INCUST-464  
loading statement (OS/2)  
INCUST-114  
owner INCUST-464  
PCB list file INCUST-464  
statistics file INCUST-464  
thread number INCUST-464

shared-file server INCUST-390,  
INTPLA-31

shared-file server  
alerts PRODET-244  
alternate collating sequence table  
INCUST-392

shared-file server (*continued*)

- buffers INCUST-466
- configuration definitions INCUST-465
- database INCUST-392
- database description INCUST-390
- DBCS mode restrictions SERSYS-87
- DBD INCUST-390
- external logging replicator (XLR)
  - INTPLA-32
- file number INCUST-466
- loading statement (DOS) INCUST-208
- loading statement (Linux)
  - INCUST-182
- loading statement (OS/2)
  - INCUST-114
- loading statement (Windows)
  - INCUST-151
- lock management SERSYS-87
- log management type INCUST-466
- migration to LANDP for OS/2 query
  - server SERSYS-238
- number of files INCUST-466
- owner INCUST-466
- PCB INCUST-395
- profile INCUST-465
- program control block INCUST-395
- record length INCUST-392
- segmented key INCUST-396
- server functions
  - begin transaction (BT)
    - PROGREF-266
  - checkpoint (CP) PROGREF-267
  - close batch (CB) PROGREF-266
  - close on-line (CO) PROGREF-267
  - close session (CS) PROGREF-268
  - delete record (DL) PROGREF-268
  - enable logging (HL)
    - PROGREF-278
  - end transaction (ET)
    - PROGREF-269
  - erase shared-file data (ZD)
    - PROGREF-297
  - fetch next record (FN)
    - PROGREF-270
  - fetch previous record (FP)
    - PROGREF-271
  - fetch unique record (FU)
    - PROGREF-273
  - get next record (GN)
    - PROGREF-275
  - get previous record (GP)
    - PROGREF-276
  - get unique record (GU)
    - PROGREF-277
  - grant (GF) PROGREF-274
  - habilitate logging (HL)
    - PROGREF-278
  - hold next record (HN)
    - PROGREF-278
  - hold previous record (HP)
    - PROGREF-279
  - hold unique record (HU)
    - PROGREF-280
  - inhibit logging (IL) PROGREF-283
  - initialize DBD (ID) PROGREF-282
  - initialize pointers (IP)
    - PROGREF-283

shared-file server (*continued*)

- server functions (*continued*)
  - insert record (IS) PROGREF-284
  - keep next record (KN)
    - PROGREF-285
  - keep previous record (KP)
    - PROGREF-286
  - keep unique record (KU)
    - PROGREF-286
  - open batch (OB) PROGREF-288
  - open on-line (OO) PROGREF-288
  - open session (OS) PROGREF-289
  - query PCB (QP) PROGREF-289
  - read header (RH) PROGREF-292
  - replace record (RP) PROGREF-294
  - request exclusive use (EX)
    - PROGREF-270
  - revoke (RF) PROGREF-291
  - rollback (RB) PROGREF-290
  - statistic request (SR)
    - PROGREF-295
  - test status (TS) PROGREF-296
- sessions INCUST-466
- statistics file INCUST-466
- tuning the performance INCUST-243
- using the server PROGREF-264
- utilities SERSYS-92, SERSYS-239

shared-file servers

- critical errors, LANDP for DOS
  - PRODET-200
- critical errors, LANDP for Linux
  - PRODET-201
- critical errors, LANDP for OS/2
  - PRODET-201
- critical errors, LANDP for Windows
  - PRODET-201
- primary I/O errors PRODET-202

Shared-file servers

- return codes PRODET-193

shared-file statistics SERSYS-100

shared-file utility programs

- return codes PRODET-204

sharing information SERSYS-132

sharing programs, files, and applications

- INTPLA-38, SERSYS-132

SHFILE SERSYS-79

SHFILE ##

- return codes PRODET-193

shfile## INCUST-182

SHFILE## (shared-file server)
 

- PROGREF-264

SHFILE##.EXE INCUST-114,
 

- INCUST-151, INCUST-208

SHFLDBD vector INCUST-390

SHFLDBD vector

- example INCUST-394
- example, segmented keys
  - INCUST-395
- quick reference INCUST-390

SHFLPCB vector INCUST-395

SHFLPCB vector

- example INCUST-396
- quick reference INCUST-395

SHFLPRF keyword

- EJOURPF vector INCUST-316
- SFORWPRF vector INCUST-388
- SHFLDBD vector INCUST-391

SHFLSGM vector INCUST-396

SHFLSGM vector

- example INCUST-398
- quick reference INCUST-396

shift state of keystroke in 3270 emulator
 

- PROGREF-603

SHRDIR.EXE INCUST-208

SHRDIRDD.EXE INCUST-208

SHRSHARE command SERSYS-133

SHRSHARE utility SERSYS-132

SI (initiate store) function in
 

- store-for-forwarding server
  - PROGREF-419

SI (system status information) supervisor
 

- local function PROGREF-18

sign-on (SN) function in system manager
 

- server PROGREF-473

sign-on (SO) function in system manager
 

- server PROGREF-475

signed-on PC (GP) function in system
 

- manager server PROGREF-467

signed-on PC (Year-2000) (GW) function
 

- in system manager server
  - PROGREF-468

signed-on user (GI) function in system
 

- manager server PROGREF-466

signed-on user (GL) function in system
 

- manager server PROGREF-465

signed-on users list, get (GO) function in
 

- system manager server PROGREF-471

signed-on users list, retrieve (RO)
 

- function in system manager server
  - PROGREF-471

signed-on users, listing SERSYS-141

simplifying RECEIVE use SERSYS-212

simplifying SEND use SERSYS-212

simulate hot-key (EE) supervisor local
 

- function PROGREF-10

simultaneous code pages SERSYS-69

single message protocol SERSYS-128

single-byte character set INTPLA-115

size of buffer pool, customization
 

- INCUST-427

SL (select current electronic journal)
 

- function in electronic journal server
  - PROGREF-403

SM (send message and message header)
 

- function in object postbox server
  - PROGREF-584

Smalltalk INTPLA-81

Smalltalk, writing application programs
 

- using PROGDE-80

SMG files INCUST-229

smgr INCUST-184

SMGR (system manager server)
 

- PROGREF-463

SMGR.EXE INCUST-118, INCUST-154,
 

- INCUST-211

SMGRPRF vector INCUST-398

SMGRPRF vector

- example INCUST-402
- quick reference INCUST-398

SMGRUSER vector INCUST-402

SMGRUSER vector

- example INCUST-404
- quick reference INCUST-402

SMOP.EXE INCUST-118, INCUST-211



SMOPHK keyword, DEFAULTS vector  
 INCUST-305

SN (sign-on) function in system manager  
 server PROGREF-473

SN1 alert, protocol error PRODET-252

SN1—SNA protocol error  
 alerts PRODET-252

SNA compression server, LANDP for  
 DOS PRODET-130

SNA server  
 alerts PRODET-252  
 BID command INCUST-469  
 configuration definitions INCUST-469  
 connection type INCUST-473  
 correlation table size INCUST-469  
 emulation over TCP/IP INCUST-482  
 facility code INCUST-474  
 identification block INCUST-472,  
 INCUST-473  
 identification number INCUST-472,  
 INCUST-473  
 loading statement (DOS) INCUST-209  
 loading statement (OS/2)  
 INCUST-117  
 loading statement (Windows)  
 INCUST-153  
 LU pool table INCUST-470  
 number of user sessions per  
 workstation INCUST-470  
 OS/2  
 communications manager  
 INCUST-89, INCUST-93  
 cryptography INCUST-93  
 cryptography management  
 INCUST-93  
 DC function INCUST-93  
 installation requirements  
 INCUST-89  
 LU pooling support INCUST-90  
 LUA interface INCUST-89  
 LUA profiles INCUST-90  
 QC function INCUST-93  
 workstation installation  
 requirements INCUST-89  
 X.25 directory entry INCUST-93  
 permanent circuit INCUST-472  
 PU ID INCUST-473  
 return codes PRODET-205  
 server-managed cryptography  
 INCUST-470  
 session device name INCUST-471  
 session ID INCUST-470  
 session initialization INCUST-469  
 SNA LU number INCUST-471  
 SNA LU pool ID INCUST-471  
 SNA pool ID INCUST-471  
 SNAX25D.CFG INCUST-410  
 subscriber address INCUST-472  
 user data field INCUST-473  
 user sessions per workstation  
 INCUST-470  
 virtual circuit ID INCUST-471,  
 INCUST-472  
 Windows  
 installation requirements  
 INCUST-129  
 LU pooling support INCUST-130

SNA server (*continued*)  
 Windows (*continued*)  
 LUA interface INCUST-129  
 LUA profiles INCUST-130  
 SNA profiles INCUST-129  
 SNA providers INCUST-129  
 SNA##.EXE INCUST-153  
 wrap selection INCUST-469  
 X.25 directory table INCUST-410

SNA trace pages, number of LANDP for  
 DOS PRODET-22

SNA trace, LANDP for DOS PRODET-22

SNA/SDLC, VTAM INCUST-533

SNA/TRDLC, VTAM INCUST-535

SNA/X.25, VTAM INCUST-534

SNA## (SNA server) PROGREF-51

SNA##  
 return codes PRODET-205

SNA  
 communication INTPLA-20,  
 SERSYS-7  
 compression server INTPLA-25,  
 SERSYS-22

OS/2  
 profiles INCUST-89  
 SNA##.EXE INCUST-117  
 server INTPLA-24, SERSYS-20  
 servers INTPLA-20, SERSYS-7  
 session encryption INTPLA-22,  
 SERSYS-19  
 SNA##.EXE  
 DOS INCUST-209

SNAX25D.CFG INCUST-410

SNRM, unexpected command received  
 alert PRODET-247

SO (sign-on) function in system manager  
 server PROGREF-475

SOFTPACK  
 keyword, LWSCONF vector  
 INCUST-426

software error, alert PRODET-236

software requirements  
 Java INCUST-9

software  
 LANDP for DOS INTPLA-78  
 LANDP for Linux INTPLA-85  
 LANDP for OS/2 INTPLA-81  
 LANDP for Windows INTPLA-83  
 requirements, alerts INTPLA-86  
 selection INTPLA-77

sources, public information INTPLA-19,  
 SERSYS-7

SP (set parameters) function in ODBC  
 query server PROGREF-378

SP (set parameters) function in query  
 server PROGREF-327

SP (start posting events) supervisor local  
 function PROGREF-20

SPACING keyword, FORM4770 vector  
 INCUST-350

SPC files INCUST-38, INCUST-237

SPC files  
 backup INCUST-37, INCUST-235  
 embedded files INCUST-29  
 partial files INCUST-29

SPLIT keyword  
 EJOUPRF vector INCUST-316

SPLIT keyword (*continued*)  
 SFORWPRF vector INCUST-388

spv INCUST-184

SPV (resource name) PROGDE-52

SPV (supervisor local function server)  
 PROGREF-4

SPV.EXE INCUST-118, INCUST-153,  
 INCUST-209

SPVCPRB exit server PROGDE-113

SQ (structured query) function in ODBC  
 query server PROGREF-379

SQ (structured query) function in query  
 server PROGREF-328

SQL support INTPLA-33

SQL  
 support SERSYS-109

SRVINIT call PROGDE-5

SRVINIT call  
 used in sample application  
 PROGDE-134, PROGDE-157

SS (suspend service) function in local  
 resource manager PROGREF-538

SSCP-PU session INTPLA-24, SERSYS-20

SSCP-LU session (SNA server)  
 PROGREF-48

SSCP-LU session (SNA server)  
 number of user sessions per  
 workstation PROGREF-49  
 user sessions per workstation  
 PROGREF-49

START command  
 OS/2 INCUST-104  
 Windows INCUST-141

start posting events (SP) supervisor local  
 function PROGREF-20

start posting events (SP), supervisor local  
 function  
 used in sample application  
 PROGDE-125

start session (IS) function in local  
 resource manager PROGREF-537

start tracing, LANDP for DOS  
 PRODET-37

start transmission (TB) function in  
 store-for-forwarding server  
 PROGREF-420

start X.25 adapter trace, LANDP for DOS  
 PRODET-20

STARTKEY keyword  
 FORM4710 vector INCUST-320  
 FORM4720 vector INCUST-326  
 FORM4748 vector INCUST-346  
 FORM47X2 vector INCUST-336

STARTUP.CMD file SERSYS-70

statistics codes  
 LANDP for DOS PRODET-36

status functions  
 information (SI) supervisor local  
 function PROGREF-18

status indicator codes SERSYS-38

status indicator codes (3270 emulator)  
 PRODET-259, SERSYS-40

STATUS keyword, DISPLATT vector  
 INCUST-314

status settings, LANDP for Linux trace  
 tool PRODET-41

status settings, LANDP for OS/2 trace tool PRODET-41

status settings, LANDP for Windows trace tool PRODET-41

status, get (GS) function in PPC server PROGREF-113

stop posting events (TP) supervisor local function PROGREF-23

stop sending job (batch machine operator) SERSYS-197

stop sharing information SERSYS-137

stop tracing, LANDP for DOS PRODET-37

stop transmission (TE) function in store-for-forwarding server PROGREF-421

stop X.25 adapter trace, LANDP for DOS PRODET-21

stopping LANDP for Linux servers INCUST-187

stopping LANDP for Windows servers INCUST-160 services INCUST-142

STOR.PRN INCUST-228

storage requirements  
Java INCUST-10  
LANDP INCUST-10

store initiation (SI) function in store-for-forwarding server PROGREF-419

store-for-forwarding server INTPLA-36, SERSYS-124

store-for-forwarding server  
alerts PRODET-246  
configuration definitions INCUST-476  
data access INCUST-387  
data and index files INCUST-388  
data set INCUST-387  
FFI, unsuccessful call to server PRODET-235  
key definition INCUST-389  
loading statement (DOS) INCUST-209  
loading statement (Linux) INCUST-184  
loading statement (OS/2) INCUST-117  
loading statement (Windows) INCUST-153  
maximum record size INCUST-476  
profile INCUST-386, INCUST-476  
record name INCUST-389  
return codes PRODET-136  
shared-file profile INCUST-388

storing files (batch machine operator) SERSYS-197

storing messages PROGREF-577

structure of this book PRODET-viii, PROGREF-xxv

structure, shared file SERSYS-79

structured query (SQ) function in ODBC query server PROGREF-379

structured query (SQ) function in query server PROGREF-328

structured query language support INTPLA-33, SERSYS-109

SU (update application program data) function in system manager server PROGREF-484

SUBEXT keyword, COLSQTBL vector INCUST-302

SUBSNUMB keyword, X25DIR vector INCUST-411

SUFFIX keyword, LANCONF vector INCUST-419

Sun Microsystems Java Development Kit for Linux INTPLA-85

supervisor buffer pool, specifying LANDP for DOS PRODET-32

supervisor local functions  
activate and deactivate timers (T0-T8) PROGREF-21  
ask for asynchronous events (AA) PROGREF-6  
associate semaphore(AS) PROGREF-7  
asynchronous request—asking for TT request (Z4) PROGREF-29  
asynchronous request—event notification or cancellation (Z5) PROGREF-30  
disconnect an application program (EJ) PROGREF-11  
dissociate semaphore (DS) PROGREF-9  
emulator activation PROGREF-10  
exit LANDP servers PROGREF-11  
extended asynchronous event notification or cancellation (ZN) PROGREF-31  
information (II) supervisor local function PROGREF-17  
initialize (IN) supervisor local function PROGREF-16  
inquire information (II) PROGREF-14  
preventing locking PROGREF-28  
simulate hot-key (EE) PROGREF-10  
start posting events (SP) PROGREF-20  
stop posting events (TP) PROGREF-23  
system status information (SI) PROGREF-18  
timer activation, deactivation (T0-T8) PROGREF-21  
unload LANDP (ES) PROGREF-12  
using PROGREF-4  
using a WM function timeout PROGREF-25  
wait for asynchronous events (WM) PROGREF-24

Supervisor local functions  
return codes PRODET-210

supervisor traces, LANDP for DOS  
display routines active or inactive PRODET-37  
EHCLIP program PRODET-35  
functions PRODET-31  
remote requests included or excluded PRODET-37  
routines PRODET-34  
start PRODET-37  
stop PRODET-37

supervisor  
loading statement (DOS) INCUST-209

supervisor (*continued*)  
loading statement (Linux) INCUST-184  
loading statement (OS/2) INCUST-118  
loading statement (Windows) INCUST-153  
parameters INCUST-303  
time-out INCUST-306

support, requesting IBM PRODET-53

support  
DBCS INTPLA-115

supported data types  
ODBC query server PROGREF-368

supported facilities  
APIs INTPLA-8  
DOS compilers INTPLA-78  
functions, by component INTPLA-71  
OS/2 compilers INTPLA-81

supported I/O devices  
DOS INTPLA-89  
Linux INTPLA-98  
OS/2 INTPLA-94  
Windows INTPLA-96

suspend service (SS) function in local resource manager PROGREF-538

SVPCPRB.EXE PROGDE-107

SVPCPRB.EXE file SERSYS-233

SVPCPRBN.EXE PROGDE-107

SVPCPRBx.EXE programs PROGDE-111

SVRMODEL vector INCUST-526

SVRMODEL vector  
example INCUST-527  
quick reference INCUST-526

SVRNAME keyword, SVRMODEL vector INCUST-526

SVRREQS vector INCUST-293

switch printer mode within an application (Z6 function) PROGREF-671

symbol ?, migration INCUST-233

synchronization of date and time  
PROGREF-486

synchronized databases SERSYS-107

synchronizing date and time INTPLA-39, SERSYS-140

synchronous data link control server  
configuration definitions INCUST-476

SYSLVL keyword, LWSCONF vector INCUST-425

system administrators, description of PRODET-vii

system and user LOG management  
server functions PROGREF-506

system availability manager (SAM) INTPLA-32

system communication, backup INTPLA-19, SERSYS-7

system events PROGDE-43

system files, installing and validating INCUST-229

system generated events INTPLA-10

system log file SERSYS-170

system log file: browse SERSYS-158

system log file: search criteria SERSYS-156

system LOG management PROGREF-506

System log, Linux PRODET-56

- system log, managing INTPLA-39, SERSYS-140
- system management
  - servers INTPLA-12, INTPLA-39
  - support INTPLA-12
- system manager operator functions SERSYS-149
- system manager operator
  - audio signal INCUST-478
  - configuration definitions INCUST-478
  - loading statement (DOS) INCUST-211
  - loading statement (OS/2) INCUST-118
  - messages for the operator SERSYS-175
  - path INCUST-478
  - video signal INCUST-478
- system manager serve
  - DDT INCUST-400
  - debug and trace tools INCUST-400
  - LOG INCUST-400
  - log file INCUST-400
- system manager server
  - access to LANDP for DOS trace tools PRODET-10
  - alerts INCUST-479
  - alerts functions PRODET-7
  - authorization level INCUST-400
  - common data INCUST-480
  - configuration definitions INCUST-479
  - loading statement (DOS) INCUST-211
  - loading statement (Linux) INCUST-184
  - loading statement (OS/2) INCUST-118
  - loading statement (Windows) INCUST-154
  - log file INCUST-481
  - log record size INCUST-400
  - Netview operator ID INCUST-482
  - operator interface, start PROGREF-10
  - path for alerts INCUST-479
  - path for common data INCUST-480
  - path for log file INCUST-481
  - path for profiles INCUST-480
  - path for record definition file INCUST-481
  - profile INCUST-398, INCUST-480
  - record definition INCUST-481
  - shared DOS directory INCUST-401
  - user name INCUST-403
  - user password INCUST-403
  - user profile INCUST-402
  - workgroup ID INCUST-227
- System manager server
  - return codes PRODET-212
- system manager
  - operator INTPLA-40, SERSYS-146
  - server INTPLA-39, SERSYS-140
- system network architecture INTPLA-20, SERSYS-7
- system programmers, description of PRODET-vii
- system requirements INCUST-9
- system resources, names of PROGDE-11
- system services control point-physical unit session INTPLA-24, SERSYS-20

- system software maintenance INTPLA-41, SERSYS-47
- system status and commands SERSYS-149
- system status area SERSYS-142
- system status information (SI) supervisor local function PROGREF-18
- system status, get (GG) function in system manager server PROGREF-489
- system verification programs PROGDE-107
- System verification programs
  - defining a test PROGDE-108
- system verification utility SERSYS-233
- SYSTEM.ADD INCUST-196

## T

- T0-T8 (activate and deactivate timers) supervisor local function PROGREF-21
- table, describe (DT) function in ODBC query server. PROGREF-372
- table, describe (DT) function in query server PROGREF-323
- TB (begin transmission) function in store-for-forwarding server PROGREF-420
- TBLASC.088 INCUST-229
- TBLEBC.088 INCUST-229
- TBLNAME keyword, X25DIR vector INCUST-410
- TBLTAI.088 INCUST-229
- TC (terminate conversation) function in DDE access server PROGREF-450
- TCP/IP INCUST-529, INCUST-532
- TCP/IP server
  - Wide area communication options SERSYS-7
- TCP/IP support
  - PC/TCP Network Software INTPLA-78
  - TCP/IP for DOS INTPLA-78
- TCP/IP tools and LIP programs
  - LANDP for DOS PRODET-36
  - LANDP for OS/2 PRODET-50
- TCP/IP wide area communications server SERSYS-26
- TCP/IP Wide Area communications server PROGREF-137
- TCP/IP wide area communications server
  - LANDP for DOS SERSYS-9
  - LANDP for Linux SERSYS-17
  - LANDP for OS/2 SERSYS-15
  - LANDP for Windows SERSYS-16
- TCP/IP, installation requirements INCUST-164
- TCP/IP
  - communication errors INCUST-532
  - data interchange INCUST-531
  - DHCP (dynamic host configuration protocol) INCUST-530, INCUST-531
  - DOS
    - installation requirements INCUST-191
    - interrupts INCUST-193
    - IntExclude parameter INCUST-193
    - TCPDOS.INI INCUST-193
    - UMB INCUST-218

- TCP/IP (*continued*)
- DOS (*continued*)
  - upper memory block INCUST-218
  - with TRDLC server INCUST-194
- installation requirements (OS2) INCUST-193
- internal communication, LANDP for DOS INTPLA-78
- internal communications, LANDP for OS/2 INTPLA-81
- internal communications, LANDP for Windows INTPLA-83
- LANCONF vector
  - TCPPOPT keyword INCUST-420
  - XPORT keyword INCUST-419
- LIP (LANDP Internet Protocol) INCUST-529
- message segmentation INCUST-532
- OS/2
  - installation requirements INCUST-89
  - X.25 support INCUST-89
- PING INCUST-530
- port number INCUST-531
- session partner availability INCUST-532
- UDP (user datagram protocol) INCUST-529
- unresolved workstation IDs INCUST-530
- verification INCUST-530
- wide area communications server
  - installation requirements for Linux INCUST-164
  - installation requirements for Windows INCUST-133
  - loading statement (DOS) INCUST-211
  - loading statement (Linux) INCUST-185
  - loading statement (OS/2) INCUST-118
  - loading statement (Windows) INCUST-154
  - return codes PRODET-218
- Windows installation requirements INCUST-128
- workstation ID definition INCUST-529
- workstation identification INCUST-531
- TCPPOPT keyword, LANCONF vector INCUST-420
- TE (stop transmission) function in store-for-forwarding server PROGREF-421
- terminal, information display system INTPLA-29, SERSYS-31
- terminate and stay resident (TSR) program PROGDE-2
- terminate conversation (TC) function in DDE access server PROGREF-450
- terms, definitions of INCUST-559, INTPLA-123, PRODET-269, PROGDE-197, PROGREF-677, SERSYS-249
- test system SERSYS-233

testing LANDP applications  
PROGDE-107

testing user-developed clients  
SERSYS-233

text copy (CT) function in DDE access  
server PROGREF-451

text file distribution SERSYS-49

text paste (PT) function in DDE access  
server PROGREF-452

threads  
LANDP for Linux PROGDE-71  
LANDP for OS/2 PROGDE-71  
LANDP for Windows PROGDE-71

time synchronization INTPLA-39,  
SERSYS-140

timeout INCUST-104

TIMEOUT keyword  
DEFAULTS vector INCUST-306  
P3287ATT vector INCUST-377

timeout  
NetBIOS send INCUST-107  
OS/2  
server load INCUST-104  
SQL response INCUST-112  
timeout error (query mode)  
INCUST-112

TIMEOUT keyword  
DEFAULTS vector INCUST-306  
P3287ATT vector INCUST-377

Windows  
server initialization INCUST-142

timeouts PROGDE-8, PROGREF-624

timer activation and deactivation (T0-T8)  
supervisor local function PROGREF-21

timer events PROGDE-44

timer-generated request (TT) PROGDE-62

Tivoli NetView DM commands  
SERSYS-55

TLOCKS keyword INCUST-394

TMR0ASC keyword, DEFAULTS vector  
INCUST-306

TMR0SCC keyword, DEFAULTS vector  
INCUST-305

token ring  
IEEE 802.2 session INTPLA-88

Token-ring data link control (TRDLC)  
number of buffers SERSYS-12  
server SERSYS-9

token-ring data link control server  
address, host INCUST-488  
address, workstation INCUST-488  
buffers INCUST-488  
configuration definitions INCUST-487  
loading statement (DOS) INCUST-211  
SAP, host INCUST-488  
SAP, workstation INCUST-488  
SNA XID block number INCUST-488  
SNA XID ID number INCUST-489  
SSCP name INCUST-489

token-ring DLC trace, LANDP for DOS  
PRODET-27

topic lock (LO) function in DDE access  
server PROGREF-441

topic unlock (UL) function in DDE access  
server PROGREF-443

TOTS.HST file INCUST-253

TP (stop posting events) supervisor local  
function PROGREF-23

TR\$xxxAN.DAT file PRODET-13

TR\$xxxn.DAT file PRODET-12

TR2CHR0-F keywords, MSRINTBL vector  
INCUST-373

TR3CHR0-F keywords, MSRINTBL vector  
INCUST-374

trace pages, number of LANDP for DOS  
SNA PRODET-22

trace pages, number of LANDP for DOS  
supervisor functions PRODET-32

trace tool display program, general  
description of PRODET-4

trace tool server, general description of  
PRODET-4

trace tools INTPLA-15

trace tools, LANDP for DOS PRODET-9

trace tools, LANDP for DOS  
buffer pool, specifying supervisor  
PRODET-32  
DCA DLC information PRODET-26  
DCA DLC trace PRODET-24  
display routines trace active or  
inactive PRODET-37  
displaying trace files PRODET-14  
EHCLIP error codes PRODET-36  
EHCLIP statistics codes PRODET-36  
EHCLIP, description of PRODET-35  
EHCTRALL program, using  
PRODET-14  
GETTRACE program, using  
PRODET-14  
loading parameters PRODET-22,  
PRODET-32  
native X.25 trace PRODET-23  
on-request/on-completion values,  
functions trace PRODET-32  
panels (screens) PRODET-11  
remote requests included or excluded  
PRODET-37  
routines trace PRODET-34  
screen contents, saving PRODET-12  
screens, levels and names of  
PRODET-11  
SDLC trace PRODET-15  
SNA trace PRODET-22  
SNA trace pages, number of  
PRODET-22  
start PRODET-37  
start X.25 adapter trace PRODET-20  
stop PRODET-37  
stop X.25 adapter trace PRODET-21  
supervisor buffer pool, specifying  
PRODET-32  
supervisor functions trace  
PRODET-31  
supervisor functions trace pages,  
number of PRODET-32  
token-ring DLC trace PRODET-27  
trace buffer contents, saving  
PRODET-13  
trace files, displaying PRODET-14  
X.25 adapter trace PRODET-20  
X.25 adapter trace (coprocessor)  
PRODET-19  
X.25 network errors PRODET-18

trace tools, LANDP for Linux  
PRODET-39

trace tools, LANDP for Linux  
EHCTRACW server, using  
PRODET-40  
error logging PRODET-40  
event tracing PRODET-40,  
PRODET-41  
file status setting PRODET-41  
loading parameters PRODET-42  
logging errors PRODET-40  
memory status setting PRODET-41  
status settings PRODET-41  
stop event tracing PRODET-41

trace tools, LANDP for OS/2  
PRODET-39

trace tools, LANDP for OS/2  
displaying trace files PRODET-44  
EHCPDT program, using PRODET-44  
EHCTRACW server, using  
PRODET-40  
error logging PRODET-40  
event tracing PRODET-40,  
PRODET-41  
file status setting PRODET-41  
loading parameters PRODET-42  
log entries PRODET-41  
logging errors PRODET-40  
memory status setting PRODET-41  
return codes PRODET-40  
status settings PRODET-41  
stop event tracing PRODET-41  
trace files, displaying PRODET-44

trace tools, LANDP for Windows  
PRODET-39

trace tools, LANDP for Windows  
displaying trace files PRODET-44  
EHCPDT program, using PRODET-44  
EHCTRACW server, using  
PRODET-40  
error logging PRODET-40  
event tracing PRODET-40,  
PRODET-41  
file status setting PRODET-41  
loading parameters PRODET-42  
logging errors PRODET-40  
memory status setting PRODET-41  
status settings PRODET-41  
stop event tracing PRODET-41  
trace files, displaying PRODET-44

trace tools, start PROGREF-10,  
PROGREF-623

trace tools, stop PROGREF-623

trace tools  
description of PRODET-4  
display program, description of  
PRODET-4  
EHCLIP program, description of  
PRODET-49  
EHCTRACF program, using  
PRODET-49  
formatting trace files in ASCII  
PRODET-49  
LANDP for DOS, using PRODET-9,  
PRODET-37  
LANDP for Linux, using PRODET-39  
LANDP for OS/2, using PRODET-39

trace tools (*continued*)

- LANDP for Windows, using PRODET-39
- loading PRODET-4
- loading statement (Linux) INCUST-185
- loading statement (OS/2) INCUST-119
- loading statement (Windows) INCUST-154
- trace files, formatting in ASCII PRODET-49
- trace server, general description of PRODET-4

trace, on-request/on-completion values, LANDP for DOS supervisor functions PRODET-32

tracing, LANDP for Linux event PRODET-41

tracing, LANDP for OS/2 event PRODET-41

tracing, LANDP for Windows event PRODET-41

tracking resources INTPLA-41, SERSYS-47

trademarks INCUST-556, INTPLA-120, PRODET-266, PROGDE-194, PROGREF-674, SERSYS-246

TRANSACT keyword, FORWDS vector INCUST-352

transaction printer server SERSYS-68

Transaction Security System INTPLA-22, SERSYS-19

Transaction Security System (TSS) PROGREF-75

transactions, saving INTPLA-35

transactions

- saving SERSYS-118

transferring files, PC to host INTPLA-29, SERSYS-31

translating data INTPLA-22

translating

- data SERSYS-18, SERSYS-51

translation routines (ASCII-EBCDIC, EBCDIC-ASCII) PROGREF-573

translation routines

- AE routine PROGREF-573
- EA routine PROGREF-573

translation server INTPLA-116

translation server (ASCII-EBCDIC, EBCDIC-ASCII) PROGREF-569

translation table, ASCII/EBCDIC SERSYS-45

transmission begin (TB) function in store-for-forwarding server PROGREF-420

transmission end (TE) function in store-for-forwarding server PROGREF-421

transmission priority SERSYS-129

transmitting records SERSYS-128

transparency INTPLA-7

trap errors PRODET-40

TRDLC INTPLA-20, PRODET-xi

TRDLC (Token-ring data link control) SERSYS-8

TRDLC (Token-ring data link control)

- number of buffers SERSYS-12
- server SERSYS-9

TRDLC server

- installation requirements INCUST-193
- loading statement (DOS) INCUST-211
- TRDLC.EXE INCUST-211
- with TCP/IP INCUST-194

TRKOPER keyword, MSRINTBL vector INCUST-373

TRP files PRODET-40

TSR (terminate and stay resident) program PROGDE-2

TSS INTPLA-22, SERSYS-19

TSS (Transaction Security System) PROGREF-75

TT (timer-generated request) PROGDE-62

TT (timer-generated request)

- asynchronous request for (Z4) supervisor local function PROGREF-29

tuning the performance PRODET-xi

tuning the performance

- ODBC query server INCUST-245
- query server INCUST-244
- shared DOS directory services INCUST-245
- shared-file server INCUST-243
- Windows 3.1 under LANDP for DOS INCUST-246

TURQUOIS keyword, DISPLATT vector INCUST-313

tutorial programming examples PROGDE-119, PROGDE-170

TYPE keyword

- DISPLATT vector INCUST-311
- FORM4710 vector INCUST-319
- FORM4720 vector INCUST-323
- FORM4748 vector INCUST-341
- FORM4770 vector INCUST-348
- FORM47X2 vector INCUST-330
- LWSCONF vector INCUST-424
- XLATETBL vector INCUST-407

TYPECONF utility SERSYS-102

TYPELOG utility SERSYS-93

TYPELOG2 query server program SERSYS-112

types of events

- server generated INTPLA-10
- system generated INTPLA-10

types of programs (LANDP for OS/2) PROGDE-16

types, return code PRODET-6

TYPESTAT utility SERSYS-100

**U**

UA (update alerts status) function in system manager server PROGREF-491

UC (decompress data) function in SNA compression server exit PROGREF-71

UD (update LANDP workgroup common data) function in system manager server PROGREF-492

UDC SERSYS-72

UDP (user datagram protocol), TCP/IP INCUST-529

UI (update LANDP workgroup identification) function in system manager server PROGREF-492

UL (unlock topic) function in DDE access server PROGREF-443

UL (update logging status) function in system manager server PROGREF-493

UM (update operator messages status) function in system manager server PROGREF-494

UMB INCUST-218

UN (resolution notification) function in system manager server PROGREF-505

UN (unadvise) function in DDE access server PROGREF-450

unadvise (UN) function in DDE access server PROGREF-450

unattended startup INCUST-141

uncompress (UC function) PRODET-130

uncompress data (UC) function in SNA compression server exit PROGREF-71

universal banking printer server SERSYS-68

universal financial printer server SERSYS-68

unload LANDP (ES) supervisor local function PROGREF-12

unloading shared DOS directory SERSYS-137

unloading

- LANDP for DOS under Microsoft Windows 3.1/3.11 INCUST-215
- LANDP for Linux INCUST-187
- LANDP for Linux servers INCUST-187
- LANDP for OS/2 INCUST-125
- LANDP for OS/2 servers INCUST-125
- LANDP for Windows INCUST-160
- LANDP for Windows servers INCUST-161

unlock topic (UL) function in DDE access server PROGREF-443

UO (update message operator receiver) function in system manager server PROGREF-494

update alerts status (UA) function in system manager server PROGREF-491

update application program data (SU) function in system manager server PROGREF-484

update LANDP workgroup common data (UD) function in system manager server PROGREF-492

update LANDP workgroup identification (UI) function in system manager server PROGREF-492

update logging status (UL) function in system manager server PROGREF-493

update message operator receiver (UO) function in system manager server PROGREF-494

update operator messages status (UM) function in system manager server PROGREF-494

update user profile (UU) function in system manager server PROGREF-485

update user profile (UX) function in system manager server PROGREF-485  
 updated configuration files, installing INCUST-228  
 updates (fixes), applying program INCUST-251  
 updating a shared-file server profile SERSYS-104  
 UPDTCONF utility SERSYS-104  
 upper memory block INCUST-218  
 upper memory blocks, using INTPLA-80  
 UPSDOWN keyword, FORM4770 vector INCUST-350  
 use mode of printer port SERSYS-74  
 user characters download (DU) function in financial printer server PROGREF-157  
 user datagram protocol (UDP), TCP/IP INCUST-529  
 user identification, managing INTPLA-39, SERSYS-140  
 user input, arm operator panel for (AR) function in financial printer server PROGREF-146  
 user log, managing INTPLA-39, SERSYS-140  
 user profile data SERSYS-165  
 user profile, managing INTPLA-39, SERSYS-140  
 user profile: application data SERSYS-155  
 user profile: system data SERSYS-153  
 user servers INCUST-285, INCUST-297  
 user servers  
   definitions INCUST-285  
   examples INCUST-294  
   expanded memory (DOS) INCUST-218  
   LANDP for DOS installation INCUST-20  
   LANDP for Linux installation INCUST-20  
   LANDP for OS/2 installation INCUST-20  
   LANDP for Windows installation INCUST-20  
 user-defined character SERSYS-72  
 user-defined character, load (LD) function in 4748 printer server PROGREF-171, PROGREF-184  
 user-developed clients, testing SERSYS-233  
 user-written servers  
   client/server mechanism requests PROGDE-59  
   server-to-server calls PROGDE-68  
   structure PROGDE-51  
 USERID keyword, SMGRUSER vector INCUST-403  
 users of this book INCUST-xxiii, PRODET-vii, PROGREF-xxv  
 utilities INTPLA-14, INTPLA-55, SERSYS-92, SERSYS-232  
 utilities  
   APPLYFIX utility SERSYS-232  
   displaying server status SERSYS-233  
   EJUTIL.EXE SERSYS-122  
   electronic journal server SERSYS-122  
   utilities (*continued*)  
     shared-file server SERSYS-92  
     system verification utility SERSYS-233  
     VERSION utility SERSYS-232  
   utility program  
     LANDP for OS/2 query server SERSYS-111  
   utility programs, run-time INCUST-223  
   utility programs  
     AE routine PROGREF-573  
     EA routine PROGREF-573  
   utility services in 3270 emulator PROGREF-652  
 UU (update user profile (Year-2000)) function in system manager server PROGREF-485  
 UU (update user profile) function in system manager server PROGREF-485  
**V**  
 VA (verify message authentication code) function in PIN pad server PROGREF-250  
 validate record (VR) function in system manager server PROGREF-499  
 validating data with defined record structures (system manager server) PROGREF-498  
 validation program (EHCVAL), loading messages PRODET-221  
 validation, data INTPLA-39, SERSYS-140  
 validation  
   command INCUST-57  
   common vectors, sample INCUST-279  
   customization data INCUST-55  
   customization vectors INCUST-55  
   editing tool INCUST-58  
   LANLIMIT.SPC INCUST-55, INCUST-62, INCUST-77  
   objectives INCUST-32  
   procedure INCUST-57, INCUST-58  
   system files INCUST-229  
   tasks INCUST-32  
   VALSPEC, validation procedure INCUST-57, INCUST-58  
   workgroup vectors, sample INCUST-282  
 VALSPEC  
   editing tool INCUST-58  
   values, return code PRODET-6  
 VARDAT.CFG INCUST-223, INCUST-226  
 VARDAT.EXE INCUST-223, INCUST-226  
 VARDAT  
   file error subcodes PRODET-122  
   format I/O error subcodes PRODET-119  
   I/O error subcodes PRODET-118  
 variable data (DOS)  
   communication INCUST-223, INCUST-227  
   record format INCUST-223  
   updating communication configuration records INCUST-226  
 variable length records SERSYS-49  
 variable length records (in shared-file server) PROGREF-262  
 VARPARAM.EXE INCUST-227  
 VARPARAM.OLD INCUST-227  
 VARPARAM.SPC INCUST-227  
 VARPARAM  
   loading error return subcodes PRODET-116  
 VARPARAMW.EXE INCUST-227  
 VBIWP.EXE INCUST-20, INCUST-121, INCUST-157, INCUST-158, INCUST-434  
 VDM PROGDE-47, PROGREF-555, SERSYS-226  
 VDM (virtual DOS machine) for Windows INCUST-157  
 VDM  
   emulators in Windows INCUST-131  
   loading statements for emulators INCUST-121, INCUST-157  
   OS/2 INCUST-121  
   OS/2 with PC/Integrator INCUST-91  
   relay INTPLA-54  
   relay  
     DEVICE statement INCUST-101  
     LOADER statement (OS/2) INCUST-120  
     loading statement (Linux) INCUST-186  
     loading statement (Windows) INCUST-155  
     Windows INCUST-157  
   vector INCUST-405, INCUST-406  
 vectors  
   editing INCUST-41  
   how to specify INCUST-42  
   rules INCUST-42  
 verification utility, system SERSYS-233  
 verification, component SERSYS-233  
 verification  
   current level of LANDP components INCUST-247  
   verification programs INCUST-228, INCUST-229  
   VERSION utility INCUST-247  
 verify message authentication code (VA) function in PIN pad server PROGREF-250  
 verifying program version level PRODET-59  
 version number SERSYS-232  
 VERSION utility SERSYS-232  
 VERSION utility program INCUST-247  
 VERSION utility program  
   description of PRODET-5  
 VERSION.TXT file INCUST-247, PRODET-59  
 video signal SERSYS-159  
 video signal  
   customizing system manager SERSYS-146  
   pending message SERSYS-159  
   viewing files (batch machine operator) SERSYS-197  
 virtual calls, X.25 INCUST-493, INCUST-494  
 virtual circuit, maximum SERSYS-11  
 virtual DOS machine (OS/2 or Windows) PROGREF-555  
 virtual DOS machine (VDM) PROGDE-47

- virtual DOS machine relay INTPLA-54, SERSYS-226
- virtual DOS machine VDM INCUST-121, INCUST-157
- virtual file support
  - configuration definitions INCUST-489
  - SNA LU number INCUST-489
  - SNA LU pool ID INCUST-489
  - SNA pool ID INCUST-489
  - virtual drive INCUST-490
- virtual volume support
  - configuration definitions INCUST-490
  - public virtual volume 1 INCUST-491
  - SNA LU number INCUST-491
  - SNA LU pool ID INCUST-491
  - SNA pool ID INCUST-491
- visual signal, system manager SERSYS-146
- VisualAge C++ web site INCUST-588, INTPLA-152, PRODET-298, PROGDE-226, PROGREF-706, SERSYS-279
- VisualAge C++ programs
  - compiling and linking PROGDE-14
- VisualAge compilers INTPLA-81
- VisualAge for C++ for Windows INTPLA-83
- VisualAge for COBOL PROGDE-93
- VisualAge for COBOL for OS/2 call RMTREQ PROGDE-32
- VisualAge for COBOL for OS/2 programs PROGDE-9
- VisualAge generator PROGDE-95
- VisualAge Generator books INCUST-588, INTPLA-152, PRODET-298, PROGDE-226, PROGREF-706, SERSYS-279
- VisualAge Generator support functions
  - return codes PRODET-220
- VisualAge generator
  - ASCII/EBCDIC translation PROGDE-98
  - bit-oriented data PROGDE-97
  - calling functions within the DLL PROGDE-97
  - calling LANDP servers PROGDE-96
  - generating an application PROGDE-102
  - overview PROGDE-95
  - return codes PROGDE-101
  - testing applications PROGDE-102
  - The LANDP Dynamic Link Library PROGDE-95
- VisualAge Smalltalk web site INCUST-589, INTPLA-153, PRODET-299, PROGDE-227, PROGREF-707, SERSYS-279
- VR (validate record) function in system manager server PROGREF-499
- VRTOFFSI keyword, FORM47X2 vector INCUST-336
- VRTOFFSL keyword
  - FORM4710 vector INCUST-320
  - FORM4720 vector INCUST-327
  - FORM4748 vector INCUST-346
  - FORM4770 vector INCUST-350
  - FORM47X2 vector INCUST-336
- VRTOFFSS keyword
  - FORM4720 vector INCUST-327
  - FORM4748 vector INCUST-346
  - FORM4770 vector INCUST-350
  - FORM47X2 vector INCUST-337
- VSE/ESA and VSE/SP RECEIVE commands SERSYS-210
- VSE/ESA and VSE/SP SEND commands SERSYS-206
- VTAM INCUST-533
- VTAM logon mode table, MODEENT macro in SERSYS-215
- VTAM MODETAB INCUST-536

## W

- wait for asynchronous events (WM)
  - use of, in a client PROGDE-41
  - use of, in a server PROGDE-72
- WD (write display) function in PIN pad server PROGREF-251
- WHITE keyword, DISPLATT vector INCUST-314
- wide area communication
  - books INCUST-586, INTPLA-150, PRODET-296, PROGDE-224, PROGREF-704, SERSYS-277
  - communication INTPLA-19
  - server INTPLA-11, SERSYS-7
- WIDECHR keyword
  - FORM4770 vector INCUST-350
  - FORM47X2 vector INCUST-337
- Windows 2000
  - operating system levels INTPLA-83
- Windows 3.1 support (OS/2)
  - configuration data (LWSCONF) INCUST-425
  - EHCWIN.DLL INCUST-98
  - installation requirements (OS/2) INCUST-98
  - workstation installation requirements INCUST-98
- Windows 3.1 support under LANDP for DOS PROGDE-47
- Windows 3.1/3.11 applications INCUST-196
- Windows 3.1/3.11 support (DOS) INCUST-195
- Windows 3.1/3.11 support (DOS)
  - configuration data (LWSCONF) INCUST-425
  - considerations INCUST-195
  - EHCAPLVM.BAT INCUST-196
  - EHCDOVM.BAT INCUST-196
  - EHCDOVM.PIF INCUST-196
  - EHCprev.BAT INCUST-196
  - SYSTEM.ADD INCUST-196
  - WINSTART.BAT INCUST-196
- Windows 3.1/3.11 support
  - EHCWVDMI INCUST-196
  - Windows 3.1/3.11 applications INCUST-196
- Windows NT, COBOL programs under VisualAge PROGDE-93
- Windows NT
  - compilers INTPLA-83
  - operating system levels INTPLA-83
- Windows VDM
  - PAR&VBIW INCUST-434
- Windows VDM (*continued*)
  - SERVER keyword, LWSCONF vector INCUST-434
  - SERVER keyword, LWSCONF vector BIWP INCUST-430, INCUST-527
  - BPP INCUST-430, INCUST-527
  - LDA7 INCUST-430, INCUST-527
- Windows virtual DOS machine PROGREF-555
- Windows workstations INCUST-127, INCUST-161
- Windows, use of native system functions PROGDE-2
- Windows
  - event log INCUST-143
  - FBSI restriction INTPLA-15
  - installation path INCUST-161
  - path, installation INCUST-161
  - registry INCUST-140
  - restrictions INTPLA-15
  - services INCUST-139
  - software INTPLA-79
  - supported releases PROGREF-xxviii
  - TCP/IP INCUST-128
  - VDM SERSYS-226
  - workstation installation requirements INCUST-127
- WINFOCUS.EXE INCUST-121
- WINSTART.BAT INCUST-196
- WL (write LOG record) function in system manager server PROGREF-512
- WM (wait for asynchronous events)
  - use of, in a client PROGDE-41
  - use of, in a server PROGDE-72
- WM (write message data) function in object postbox server PROGREF-585
- workgroup configuration data INCUST-26
- workgroup configuration data
  - configuration vectors INCUST-414, INCUST-417, INCUST-522
  - customization directory structure INCUST-27
  - LANCONF vector INCUST-417
  - LWSCONF vector INCUST-423
  - variable parameters program INCUST-227
- workgroup identification, update (UI)
  - function in system manager server PROGREF-492
- workgroup suffix, LANDP session INCUST-227
- workgroup, definition of PROGDE-1
- workgroup
  - common data maintenance INTPLA-39
  - LANDP INTPLA-5
- workgroups for DBCS users INTPLA-117
- workgroups, common data maintenance SERSYS-140
- workstation files, identifying SERSYS-49
- workstation identification PROGDE-7
- workstation identification (LIP) INCUST-529
- workstation
  - ID INTPLA-23, SERSYS-18

workstation (*continued*)  
 resource tracking INTPLA-41,  
 SERSYS-47  
 WR (write to IBM 47xx MSR/E device)  
 function in MSR/E server  
 PROGREF-216  
 write display (WD) function in PIN pad  
 server PROGREF-251  
 write LOG record (WL) function in  
 system manager server PROGREF-512  
 write message data (WM) function in  
 object postbox server PROGREF-585  
 write status, check (CH) function in  
 MSR/E server PROGREF-210  
 write structured fields in 3270 emulator  
 PROGREF-655  
 WRNLINE keyword  
 FORM4710 vector INCUST-321  
 FORM4720 vector INCUST-327  
 FORM4748 vector INCUST-346  
 FORM4770 vector INCUST-351  
 FORM47X2 vector INCUST-337  
 WSID keyword, LWSCONF vector  
 INCUST-424  
 WSMODEL vector INCUST-525  
 WSMODEL vector  
 example INCUST-526  
 quick reference INCUST-525  
 WSNAME keyword  
 LANCONF vector INCUST-421  
 LANMODEL vector INCUST-524  
 WSoD INCUST-545, INCUST-549  
 WSoD  
 CONFIG.SYS updates INCUST-547  
 distributing LANDP files INCUST-546  
 FIT file updates INCUST-547  
 LANDP customization INCUST-548  
 multiple workgroup support  
 INCUST-547  
 run time INCUST-548  
 WT (write to IBM 47xx MSR/E device)  
 function in MSR/E server  
 PROGREF-217  
 WTS INCUST-549  
 WTS  
 distributing LANDP files INCUST-549

## X

X (hexadecimal codes)  
 ALU PRODET-219  
 CL1 through CL2 PRODET-159  
 CN1 through CN4 PRODET-159  
 CN1 through CN8 PRODET-219  
 CNP PRODET-219  
 CNW PRODET-219  
 GH1 PRODET-159, PRODET-219  
 IF1 through IF3 PRODET-219  
 IN1 through IN7 PRODET-159,  
 PRODET-219  
 INa through INe PRODET-159,  
 PRODET-219  
 INC PRODET-219  
 INL PRODET-219  
 INM PRODET-219  
 INN PRODET-219  
 INP PRODET-159, PRODET-219

X (hexadecimal codes) (*continued*)  
 MX1 PRODET-159, PRODET-219  
 MX2 PRODET-219  
 RD1 through RD2 PRODET-219  
 RD1 through RD3 PRODET-159  
 SD1 PRODET-159, PRODET-219  
 TE1 through TE2 PRODET-219  
 X'00A00004' PRODET-131  
 X'00A00008' PRODET-131  
 X'00A0000A' PRODET-131  
 X'00A0000B' PRODET-131  
 X'00A0000C' PRODET-131  
 X'00A00033' PRODET-131  
 X'00A00034' PRODET-131  
 X'00A00035' PRODET-131  
 X'00A00036' PRODET-131  
 X'00A00050' PRODET-131  
 X'00A00061' PRODET-131  
 X'00A05000' PRODET-131  
 X'00A05001' PRODET-131  
 X'00A05002' PRODET-131  
 X'00A05004' PRODET-131  
 X'00A05005' PRODET-131  
 X'00A05006' PRODET-131  
 X'00A05007' PRODET-131  
 X'00A05008' PRODET-131  
 X'00A0504C' PRODET-133  
 X'00A051AC' PRODET-133  
 X'00A05345' PRODET-133  
 X'00A05441' PRODET-133  
 X'00A05445' PRODET-133  
 X'00A06000' PRODET-131  
 X'00A06001' PRODET-131  
 X'00A06002' PRODET-131  
 X'00A06003' PRODET-131  
 X'00A07001' PRODET-131  
 X'00A07002' PRODET-131  
 X'00A07003' PRODET-131  
 X'00A07004' PRODET-131  
 X'0100414E' PRODET-133  
 X'01004253' (BS) PRODET-127  
 X'01004345' PRODET-133  
 X'01004346' PRODET-133  
 X'0100434C' PRODET-133  
 X'0100434F' PRODET-133  
 X'01004454' PRODET-133  
 X'0100454F' PRODET-133  
 X'01004844' (HD) PRODET-127  
 X'01004943' PRODET-133  
 X'01004946' PRODET-133  
 X'0100494D' PRODET-133  
 X'01004950' PRODET-133  
 X'01004950' (IP) PRODET-127  
 X'01004954' PRODET-133  
 X'01004E41' PRODET-133  
 X'01004E44' PRODET-133  
 X'01004E46' PRODET-133  
 X'01004E4C' PRODET-133  
 X'01004E4D' PRODET-133  
 X'01004E52' PRODET-133  
 X'01004E53' (NS) PRODET-127  
 X'01004F45' PRODET-133  
 X'01005030' (P0) PRODET-128  
 X'01005031' (P1) PRODET-128  
 X'01005032' (P2) PRODET-130  
 X'01005032' (P2) PRODET-128  
 X'01005033' (P3) PRODET-128

X (hexadecimal codes) (*continued*)  
 X'01005034' (P4) PRODET-130  
 X'01005037' (P7) PRODET-130  
 X'01005038' (P8) PRODET-128  
 X'01005059' (PY) PRODET-128  
 X'0100505A' (PZ) PRODET-128  
 X'01005539' (U9) PRODET-128

X (hexadecimal) codes  
 01004144 (AD) PRODET-200  
 0100424C (BL) PRODET-200  
 01004345 (CE) PRODET-200  
 0100434F (CO) PRODET-200  
 01004441 (DA) PRODET-200  
 01004442 (DB) PRODET-200  
 01004448 (DH) PRODET-200  
 0100444A (DJ) PRODET-200  
 0100444F (DO) PRODET-200  
 01004531 (E1) PRODET-200  
 01004532 (E2) PRODET-200  
 01004550 (EP) PRODET-200  
 01004644 (FD) PRODET-200  
 01004742 (GB) PRODET-200  
 01004745 (GE) PRODET-200  
 01004945 (IE) PRODET-200  
 01004949 (II) PRODET-200  
 01004C49 (LI) PRODET-200  
 01004D49 (MI) PRODET-200  
 01004E41 (NA) PRODET-200  
 01004E42 (NB) PRODET-200  
 01004E43 (NC) PRODET-200  
 01004E4F (NO) PRODET-200  
 01004E50 (NP) PRODET-200  
 01004E53 (NS) PRODET-200  
 01004E54 (NT) PRODET-200  
 01004F50 (OP) PRODET-200  
 01005049 (PI) PRODET-200  
 0100505A (PZ) PRODET-200  
 0100524C (RL) PRODET-200  
 0100544C (TL) PRODET-200  
 0100544F (TO) PRODET-200  
 01005941 (YA) PRODET-200  
 01005942 (YB) PRODET-200  
 0100594F (YO) PRODET-200  
 01005950 (YP) PRODET-200  
 082FF001 PRODET-192  
 082FF004 PRODET-192  
 0833F001 PRODET-192  
 328A0108 PRODET-192  
 32B00001 PRODET-192  
 32B00002 PRODET-192  
 32B00202 PRODET-192  
 32B10001 PRODET-192  
 32B10002 PRODET-192  
 32B10101 PRODET-192  
 32B20001 PRODET-192  
 32B20002 PRODET-192  
 32B20104 PRODET-192  
 32B40204 PRODET-192  
 32B50001 PRODET-192  
 32B50002 PRODET-192  
 32B50003 PRODET-192  
 32B50201 PRODET-192  
 32B60001 PRODET-192  
 32B60002 PRODET-192  
 32B60105 PRODET-192  
 32B60201 PRODET-192  
 32B70001 PRODET-192



X (hexadecimal) codes *(continued)*

32B70002 PRODET-192  
32B70003 PRODET-192  
32B70004 PRODET-192  
32B70005 PRODET-192  
32B70007 PRODET-192  
32B80001 PRODET-192  
32B80002 PRODET-192  
32B80003 PRODET-192  
32B80004 PRODET-192  
32B90001 PRODET-192  
32B90002 PRODET-192  
32B90003 PRODET-192  
32BA0001 PRODET-192  
32BA0002 PRODET-192  
32BA0003 PRODET-192  
32BA0004 PRODET-192  
32BA0005 PRODET-192  
32BA0006 PRODET-192  
32BA0007 PRODET-192  
32BA0008 PRODET-192  
32BB0001 PRODET-192  
32E90002 PRODET-192  
32E90201 PRODET-192  
32E90202 PRODET-192  
32E90203 PRODET-192  
32E90204 PRODET-192  
32E90205 PRODET-192  
32E90206 PRODET-192

X.25 communications support program  
SERSYS-10

X.25 data link control (DLC)  
alerts PRODET-252

X.25 data link control server PRODET-xi

X.25 data link control server  
adapter number INCUST-496  
both-way virtual calls INCUST-493  
buffers INCUST-492, INCUST-495  
configuration definitions INCUST-492  
country ID INCUST-495, INCUST-496  
country subcode INCUST-495,  
INCUST-496  
DEVICE statement (DOS)  
INCUST-199  
incoming virtual calls INCUST-493  
interrupt number INCUST-495  
loading statement (X25DLC.EXE)  
INCUST-212  
loading statement (X25DLC2.EXE)  
INCUST-212  
logical channel ID INCUST-494  
memory pool size INCUST-496  
native X.25 INCUST-110  
native X.25 server INCUST-206  
outgoing virtual calls INCUST-493

X.25 data link control server *(continued)*  
permanent virtual circuits  
INCUST-493  
profile INCUST-496  
retransmission limit INCUST-495  
retransmission time-out INCUST-495  
subscriber address INCUST-496  
subscriber number INCUST-495  
telephone number INCUST-492,  
INCUST-495  
virtual circuits INCUST-493  
window size INCUST-495  
X25NAT##.EXE INCUST-110,  
INCUST-206

X.25 network  
adapter trace (coprocessor), LANDP  
for DOS PRODET-19  
adapter trace, LANDP for DOS  
PRODET-20  
errors trace, LANDP for DOS  
PRODET-18

X.25  
API INTPLA-21, SERSYS-15  
Co-Processor Support Program  
SERSYS-10  
communication INTPLA-20,  
SERSYS-7  
Data Link Control server SERSYS-10  
DLC INCUST-19  
DLC server SERSYS-10  
DLC, number of buffers SERSYS-12  
Interface Co-processor/2 SERSYS-10  
network communication SERSYS-31  
server INTPLA-25, SERSYS-23  
speed SERSYS-10  
TCP/IP INCUST-529  
TCP/IP support (OS/2) INCUST-89  
variable data records  
network user address INCUST-224  
permanent circuits INCUST-224  
switched circuits INCUST-224  
X25DIR vector INCUST-410  
X'7F' API SERSYS-226  
X1 alert, invalid or unsupported  
command received PRODET-253  
X2 alert, DCE-originated clear indication  
received PRODET-254  
X2—DCE-Originated clear indication  
received  
alerts PRODET-254  
X25DLC INTPLA-20, SERSYS-8  
X25NAT## (X.25 communication server)  
PROGREF-94  
X3 alert, reset indication packet sent by  
the DTE PRODET-255

X3—Reset indication packet sent by the  
DTE  
alerts PRODET-255  
X4 alert, clear request packet sent by the  
DTE PRODET-256  
XLAT2TBL vector INCUST-408  
XLAT2TBL vector  
example INCUST-409  
quick reference INCUST-408  
XLATETBL vector INCUST-406  
XLATETBL vector  
example INCUST-408  
quick reference INCUST-407  
XLR (external logging replicator)  
INTPLA-32  
XLR (external logging replicator)  
configuration data, shared-file server  
INCUST-467, INCUST-469  
single ehcsam server, -O parameter  
shfile## loading statement, Linux  
INCUST-183  
XN (retrieve user profile by record  
number (Year-2000)) function in system  
manager server PROGREF-481  
XPORT keyword, LANCONF vector  
INCUST-419  
XPORT keyword  
LWSCONF vector INCUST-427

**Y**

year 2000 INTPLA-16  
YELLOW keyword, DISPLATT vector  
INCUST-313

**Z**

Z4 (asynchronous request—asking for TT  
request) supervisor local function  
PROGREF-29  
Z5 (asynchronous request—event  
notification or cancellation) supervisor  
local function PROGREF-30  
Z5 (asynchronous request—event  
notification or cancellation) supervisor  
local function  
used in sample application  
PROGDE-136  
Z6 (switch printer mode) function,  
FBSI/2 PROGREF-671  
ZI (server information) function in SNA  
server PROGREF-66  
ZN (extended asynchronous event  
notification or cancellation) supervisor  
local function PROGREF-31