

Master Index

	ntant	0
CU	ntent	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 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

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

3EK313-214

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 printer SERSYS-44

4039 laser printer PROGREF-657

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	4501 4500 4500 DDM	4550
4710 printer	4731, 4738, 4739 PBM	4770 printer server
attention INCUST-321	configuration definitions INCUST-512	attention INCUST-351
line length INCUST-320	configuration path INCUST-512	baud rate INCUST-520, INCUST-521
line skip INCUST-320	SNA LU number INCUST-512,	character density INCUST-350
object type INCUST-319	INCUST-513	configuration definitions INCUST-520
page size INCUST-320	SNA LU pool ID INCUST-512,	density of characters INCUST–350
printing density INCUST-320	INCUST-513	DEVICE statement (OS/2)
start key INCUST–320	SNA pool ID INCUST-512,	INCUST-101
vertical offset INCUST-320	INCUST-513	
warning INCUST-321	4733 unit	horizontal character density
9		INCUST-350
4712 printer server SERSYS–68	configuration definitions INCUST-514	horizontal density of characters
4712 printers INTPLA–89	device driver INCUST-13, INCUST-18	INCUST-350
4712 transaction printer PROGREF–141,	DEVICE statement (DOS)	inverted printing INCUST-350
PROGREF–657	INCUST-200	line length INCUST-349
4712/4722 printer server	DEVICE statement (OS/2)	line skip INCUST-349
baud rate INCUST-504, INCUST-505,	INCUST-103	loading statement (OS/2)
INCUST-506	line speed INCUST-514	INCUST-120
configuration definitions INCUST-503	port INCUST-514	object type INCUST-348
parallel port INCUST-504	4737 transaction statio	page size INCUST-350
port 1 INCUST-504	SNA LU number INCUST-515	parallel port INCUST-520
port 2 INCUST-505	SNA LU pool ID INCUST-515	port 1 INCUST-520
port 3 INCUST-505	SNA pool ID INCUST-515	port 2 INCUST-520
-	4737 transaction station	port 3 INCUST-521
port 4 INCUST-506		port ID INCUST–521
printer model INCUST-504,	configuration definitions INCUST-515	session ID INCUST-521
INCUST-505, INCUST-506,	configuration path INCUST-515	type characters INCUST-349
INCUST-507	4748 and 9068-D01 printer server	upside-down mode INCUST-350
4717 MSR/E server SERSYS–75	loading statement (OS/2)	vertical character density INCUST-350
4718 PIN pad devices	INCUST-120	· · · · · · · · · · · · · · · · · · ·
alerts PRODET-239	4748 printer server INCUST-13,	vertical density of characters
4718 PIN pad server SERSYS-76	INCUST-17, INTPLA-116, SERSYS-71	INCUST-350
4720 printer	4748 printer server	warning INCUST-351
÷	9055 Model 1 Printer INCUST-17	4772 printer server SERSYS–68
attention INCUST-327	alert setting INCUST-518	4772 printer
book width INCUST-324	attention INCUST-346	DEVICE statement (OS/2)
center fold type INCUST-325	baud rate INCUST-517	INCUST-102
line advance INCUST-325	code conversion INCUST-518	4772PDD.SYS INCUST-102
line density INCUST-325	configuration definitions INCUST-516	
line length INCUST-325	DEVICE statement (DOS)	4777 MSR/E server SERSYS-75
line skip INCUST-324	INCUST-200	4778 PIN pad server SERSYS–76
new document INCUST-326		480-mode, 4707 SERSYS-224
object type INCUST-323	DEVICE statement (OS/2) INCUST-102	5575 printer PROGREF-657
page size INCUST-326		5575 Printer SERSYS–45
printing density INCUST-324	driver file name INCUST-518	
REMS INCUST-324, INCUST-326	LANDP for Windows installation	5577 Printer SERSYS–45
start key INCUST-326	INCUST-14	5577 printer for Korea and Taiwan
vertical offset INCUST-327	line length INCUST-344	PROGREF–657
warning INCUST-327	line skip INCUST-342	802.2 session INTPLA-88
4721 self service printer server	lines per inch INCUST-344	9055 Model 1 Printer INCUST-17
	loading statement (DOS) INCUST-214	
configuration definitions INCUST-509	loading statement (Windows)	9055 printer server INTPLA-116
DEVSP47.TAB INCUST-509	INCUST-157	9055-002 printer server SERSYS-68
identification INCUST-509	page size INCUST-345	9068 printer server SERSYS-68
number INCUST-509	port INCUST-519	9068-D01 Multi-Purpose Passbook Printer
printer ID INCUST-509	port 1 INCUST-516	PROGREF–169
printer ID, update INCUST-227	port 2 INCUST-517	9068-D01 printer INCUST-120
printer number INCUST-509	port ID INCUST-519	1
SNA LU number INCUST-509,	printer for port 1 INCUST-517	9068-D01 printer
INCUST-510, INCUST-511	printer for port 2 INCUST-518	4748 printer server INCUST-157
SNA LU pool ID INCUST-509,	printing mode INCUST-342	DEVICE statement (OS/2)
INCUST-510, INCUST-511	REMS selection for port 1	INCUST-102
SNA pool ID INCUST-509,	INCUST-517	loading statement (Windows)
INCUST-510, INCUST-511	REMS selection for port 2	INCUST-157
4722 document printer PROGREF-141,	INCUST-518	PAR&47X2 vector INCUST-500
PROGREF-657	session ID INCUST-519	9068-S01 printer, DEVICE statement
4722 printer server SERSYS–68		(OS/2) INCUST-102
	start key INCUST-346	9069 multi-purpose transaction printer
4722 printers INTPLA-89	UDC file name INCUST-518	SERSYS-68
4731, 4738, 4739 PBM INCUST-512,	warning INCUST-346	
INCUST-514	4770 printer server SERSYS–73	9370 information system INTPLA-89

Α	add user to user profile file (Year-2000)	alerts (continued)
	(AX) function in system manager server	S3—Frame exceeding allowable length
A/B keys SERSYS-69	PROGREF–478	received PRODET-249
AA (ask for asynchronous events) supervisor local function PROGREF-6	address resolution, internet INCUST-529	S4—Timer expired without being
abbreviations INCUST-559, INTPLA-123,	administrators (system), description of	polled PRODET-250
PRODET–269, PROGDE–197,	PRODET-vii	S5—Modem power off PRODET-251
PROGREF-677, SERSYS-249	Adobe Acrobat Reader INCUST-21	SDLC (synchronous data link control) PRODET-247
AC (acquire a parallel printer) function in	advanced program-to-program API	SF1, error by disk read PRODET–244
printer manager server PROGREF–203	INTPLA-21, SERSYS-15	SF2, file full PRODET-245
access methods, shared-file SERSYS–78	advise (AD) function in DDE access	SFF1, unsuccessful call to shared-file
access	server PROGREF-445	server PRODET-246
access server, DDE INTPLA-49	AE (ASCII-EBCDIC translation)	SH1, error by disk read or write
DDE access server SERSYS–190	AE routine PROGREF-573	PRODET–242
identifying files SERSYS-49	AEDATA0X to AEDATAFX keywords	SH2, file full PRODET-243
LAN common data SERSYS-152	XLAT2TBL vector INCUST-409	shared IBM DOS directory server
to host data INTPLA-29, SERSYS-31	AI (activate application intervention)	PRODET–242
to relational database INTPLA-19,	function in local resource manager PROGREF–523	shared-file server PRODET-244
SERSYS-7		SN1—SNA protocol error
to workstation from host SERSYS-47	AL (allocate physical electronic journal) function in electronic journal server	PRODET–252
user profile application data	PROGREF–394	SNA server PRODET-252
SERSYS-155	Alert	software requirements INTPLA-86
user profile data SERSYS–153		store-for-forwarding server
accessibility on LANDP	EJ1, unsuccessful call to shared-file server PRODET–233	PRODET-246
keyboard access INTPLA-17		X.25 data link control (DLC) PRODET–252
product documentation INTPLA-17	alerts (in system manager server) management PROGREF-499	X2—DCE-Originated clear indication
sound INTPLA–17 visual INTPLA–17	resolution notification (UN) function	received PRODET-254
	PROGREF–505	X3—Reset indication packet sent by
account number, personal (PAN) PROGREF–234	update alerts status (UA) function	the DTE PRODET-255
acquire a parallel printer (AC) function in	PROGREF–491	Alerts
printer manager server PROGREF–203	alerts functions	electronic journal server PRODET–233
ACSRDECR.DLL INCUST-93,	notification and messages PRODET-7	alias names PROGDE-12
INCUST-470, SERSYS-19	alerts management SERSYS–143	alias, LWSCONF vector, CLIENT
ACSRENCR.DLL INCUST-93,	alerts, LANDP PRODET–231	keyword INCUST-433
INCUST-470, SERSYS-19	alerts	aliases, defining SERSYS-49
acting as client, server PROGDE-2	3270 emulator PRODET–236	allocate physical electronic journal (AL)
activate and deactivate timers (T0–T8)	4717, 4777 MSR devices PRODET–237	function PROGREF-394
supervisor local function PROGREF–21	4718 PIN pad devices PRODET–239	ALRHNDLR keyword, SMGRPRF vector
activate and deactivate timers (T0–T8)	description of PRODET-7	INCUST-401
supervisor local function	EM1—Data stream error PRODET–236	alternate collating sequence table
used in sample application	FF1, unsuccessful call to server	INCUST-302
PROGDE-163	PRODET-235	alternate mode, set (SA) function in local
activate service (AS) function in local	financial printer server PRODET-234	resource manager PROGREF-543
resource manager PROGREF-524	forwarding server PRODET-235	alternate print mode SERSYS-73
ACTLU received (SNA server)	generic architecture PRODET-7	ALTSESS keyword, FORWPRF vector
PROGREF–51	LANDP PRODET–231	INCUST-355
ACTPU received (SNA server)	management INTPLA-39	AN (alerts notification) function in
PROGREF–50	MSR/E (magnetic stripe	system manager server PROGREF–501
AD (advise) function in DDE access	reader/encoder) server	APAR level SERSYS–232
server PROGREF-445	PRODET-237	APAR
adapter trace (coprocessor), LANDP for	MSR1, hardware error PRODET–237	programs for managing PRODET-5
DOS X.25 PRODET–19	MSR2 alert, device not connected PRODET-238	APPC, API INTPLA-21, SERSYS-15
adapter trace, LANDP for DOS X.25	NetView program PRODET-7	APPDTVAL keyword, SMGRPRF vector
PRODET-20	PIN1, hardware error PRODET–239	INCUST-400
adapter	PIN2, device not connected	APPLIC keyword, KBDBIWP vector
SDLC INTPLA-89	PRODET-240	INCUST-366
ADAPTNUM keyword	printers (4712, 4722) PRODET–234	application data maintenance INTPLA-3
LANCONF vector INCUST-420	PS1, hardware error PRODET–234	application data maintenance (in system
LWSCONF vector INCUST-428	RC1, file operation error PRODET–241	manager server) PROGREF-476
Add record (AR) function	RCMS (remote change management	application data validation INCUST-398
electronic journal server	services) PRODET-241	application data
PROGREF–394	S1, unexpected SNRM command	other's, getting SERSYS-142
add user to user profile file (AU) function	received PRODET-247	own, getting SERSYS-142
in system manager server	S2—Invalid or unsupported frame	application integration programs
PROGREF–477	received PRODET-248	SERSYS-189

ASCII-EBCDIC translation (continued) application integration programs Application programming WM used by LANDP servers translation server loading statement batch machine log file SERSYS-192 PROGDE-72 (DOS) INCUST-204 mail program SERSYS-192 application server integration ASCII-to-EBCDIC application integration servers Java manager INTPLA-52 translation SERSYS-18, SERSYS-235 SERSYS-189 applications, query (QA) function in DDE translation table SERSYS-45 application libraries, maintaining access server PROGREF-442 ask for asynchronous events (AA) INTPLA-41, SERSYS-47 supervisor local function PROGREF-6 applications developing INTPLA-7 assistance (IBM support), requesting application program disconnection (EJ) effect of XLR takeover SERSYS-90 PRODET-53 supervisor local function PROGREF-11 integration servers INTPLA-13 associate semaphore (AS) supervisor local application programmers, description of function PROGREF-7 on host INTPLA-29, SERSYS-31 PRODET-vii sharing INTPLA-39, SERSYS-132 asynchronous events PROGDE-66, application programming APPLVL keyword, SMGRUSER vector PROGREF-558 INCUST-404 Asynchronous events PROGREF-565 32-bit programs PROGDE-16 APPLYFIX program PRODET-64 3270 emulator API PROGREF-593 asynchronous events APPLYFIX utility SERSYS-232 3270 emulator invocation ask for events (AA) supervisor local APPLYFIX utility program INCUST-251 function PROGREF-6 PROGREF-593 3270 emulator services PROGREF-594 APPLYFIX utility, description PRODET-5 asking for TT request (Z4) supervisor applying program fixes INCUST-251, local function PROGREF-29 alias names PROGDE-12 SERSYS-232 API link routines event notification or cancellation (Z5) APVUFILE transfer program supervisor local function RMTREQ PROGDE-32 SERSYS-214, SERSYS-215 PROGREF-30 RMTREQ NoWait PROGDE-33 asynchronous event notification AR function event notification or cancellation with electronic journal server RMTRPLY PROGDE-58, PROGDE-39 PROGREF-394 C Set/2 PROGDE-9 PROGREF-32 architecture, generic alert PRODET-7 extended event notification or COBOL programs under VisualAge arm operator panel for user input (AR) cancellation (ZN) supervisor local PROGDE-93 function in financial printer server function PROGREF-31 common API PROGREF-146 invoking PROGDE-31 managing PROGREF-3 arm the PIN pad or MSR for data input used by clients PROGDE-5 notation for codes PROGDE-xii, (AR) function PROGREF-230 PROGREF-xxvii used by servers PROGDE-5 notification PROGDE-39 AS (activate service) function in local compiling and linking PROGDE-14 resource manager PROGREF-524 polling PROGDE-42 connectivity programming request AS (associate semaphore) supervisor local block (CPRB) start posting (SP) supervisor local function PROGREF-7 function PROGREF-20 fields required for RMTREQ AS/400 INTPLA-89 stop posting (TP) supervisor local PROGDE-32 dynamic link library PROGDE-15, AS/400 function PROGREF-23 PROGDE-18 connectivity, SNA LU_0 INCUST-543 switch printer mode (Z6), FBSI/2 EHC_NOWAIT_PARM structure in PROGREF-671 connectivity, SNA LU_2 INCUST-542 wait (WM) supervisor local function calls PROGDE-35 ASCII characters, return code values GETREPLY PROGDE-5 PROGREF-24 PRODET-6 wait(WM) supervisor local function GETREQ PROGDE-5 ASCII data SERSYS-49 include file PROGDE-17, PROGDE-18 PROGDE-41 ASCII to EBCDIC including options control blocks asynchronous operation INTPLA-22, translation INTPLA-22 PROGDE-9 SERSYS-17 translation server INTPLA-116 including the CPRB PROGDE-9 Asynchronous/SDLC Communications ASCII-EBCDIC server invoking the common API Adapter INCUST-210, INTPLA-89 return codes PRODET-127 PROGDE-31 attributes, get (GA) function in PPC ASCII-EBCDIC translation server link-editing PROGDE-14 server PROGREF-112 return codes PRODET-127 MASM PROGDE-9 AU (add user to user profile file) function ASCII-EBCDIC translation notation convention PROGDE-xii in system manager server 3270 emulator loading parameters, passing PROGREF-477 OS/2 INCUST-122 data PROGDE-10 audience for this book INCUST-xxiii, 3270 emulator loading parameters, parameters PROGDE-10 PRODET-vii, PROGREF-xxv Windows INCUST-158 polling asynchronous event audio signal 3287 printer emulator loading information PROGDE-42 customizing system manager parameters, OS/2 INCUST-123 pure 16-bit programs PROGDE-16 SERSYS-146 3287 printer emulator loading RMTAREQ PROGDE-5 pending message SERSYS-159 parameters, Windows INCUST-159 RMTREQ PROGDE-5, PROGDE-32 BIWP loading parameters, OS/2 authorization level, getting SERSYS-141 RMTREO NoWait PROGDE-5 authorized program analysis report INCUST-121 RMTRPLY PROGDE-5 SERSYS-232 BIWP loading parameters, Windows SRVINIT PROGDE-5 auto connect PROGREF-562, INCUST-157 tutorial PROGDE-119, PROGDE-170 PROGREF-567 BPP loading parameters, Windows VisualAge for COBOL PROGDE-93 INCUST-158 AUTO_VDM.BAT file (Windows) waiting for multiple events RCMS loading parameters, OS/2 INCUST-157 PROGDE-41

INCUST-112, INCUST-149

AUTOEXEC.BAT SERSYS-58

ALITOPPOS 1 CEDOVO 222	1 1	1 1: : : : : 1 : :
AUTOFBSS command SERSYS–233	backup	banking interactive workstation program
AUTOFBSS command	DBBACKUP shared file utility	(continued)
including EHCINFO.EXE SERSYS-233	SERSYS-98	SNA LU pool ID INCUST-436
autofbss file	DBRESTOR shared file utility	SNA pool ID INCUST-436
example, Linux INCUST-177	SERSYS-99	SYSTEM indicator alarm INCUST-437
AUTOFBSS file	dynamic reconfiguration of XLR	translation table INCUST-407
EHCINFO.EXE SERSYS–233	,	translation table, display INCUST-437
	servers SERSYS–187	1 7
example SERSYS-234	example backup procedures	translation table, input (MSR/E)
AUTOFBSS.BAT file.	DOS, OS/2, Windows SERSYS-99	INCUST-372
OfficeVision. SERSYS–213	global data SERSYS-140	translation table, input (PIN pad)
AUTOFBSS.BAT file	shared files SERSYS-98, SERSYS-100	INCUST-378
DOS PRINT SERSYS–74	system communication SERSYS-7	translation table, issue-keyboard-scan
autofbss	BACKUP2 query server program	code INCUST-368
autofbss	SERSYS-113	translation table, keyboard
modifying contents, Linux		INCUST-437
INCUST-176	BAK files INCUST-37, INCUST-235	translation table, output (MSR/E)
AUTOFBSS	banking interactive workstation program	INCUST-374
	PRODET-xi	
AUTOFBSS.BAT, OS/2 INCUST-121	banking interactive workstation program	translation table, present-keystroke
AUTOFBSS.BAT	4700 SWAPTT instruction	INCUST-370
example, DOS INCUST-202		banking printer program PRODET-xi
example, Windows INCUST-140	INCUST-366	banking printer program
modifications for emulators, DOS	application session ID INCUST-438	configuration definitions INCUST-439
INCUST-195	BIWP.EXE INCUST-20	
modifying contents, DOS	configuration definitions INCUST-434	host application session ID
INCUST-201	cursor INCUST-436	INCUST-440
	defaults INCUST-364	host/application identification
modifying contents, Windows	display color attributes INCUST-437	INCUST-308
INCUST-140	display translation table INCUST-437	loading statement INCUST-104
AUTOFBSS.CMD, OS/2	1 2	loading statements(Windows VDM)
example INCUST-103	end of message mask INCUST-437	INCUST-158
modifying contents INCUST-103	indicator 1 alarm INCUST-437	printer port number INCUST-439
VARPARM.EXE INCUST-227	indicator 2 alarm INCUST-437	
automated startup INCUST-141	indicator 3 alarm INCUST-437	SNA LU number INCUST-439
automatic building, FBSS INCUST-233	input translation table (MSR/E)	SNA LU pool ID INCUST-439
	INCUST-372	SNA pool ID INCUST-439
AUTONL keyword	input translation table (PIN pad)	translation table INCUST-407,
FORM4710 vector INCUST-320	INCUST-378	INCUST-440
FORM4720 vector INCUST-324	issue-keyboard-scan code translation	banking products, installation
FORM4748 vector INCUST-342		INCUST-20
FORM4770 vector INCUST-349	table INCUST-368	banking self-service books INCUST-585,
FORM47X2 vector INCUST-331	key assignments INCUST-364	
AUTOUSER.BAT	key definition INCUST-366	INTPLA-149, PRODET-295,
modifying contents, DOS INCUST-201	keyboard table INCUST-364	PROGDE–223, PROGREF–703,
AUTSYNC keyword	keyboard translation table	SERSYS–275
SMGRPRF vector INCUST-400	INCUST-437	BAT file, getting software INCUST-75
	loading servers inline (OS2)	batch machine loader server
AUTTRANS keyword	INCUST-124	configuration definitions INCUST-441
FORWDS vector INCUST-352	loading statement (OS/2 VDM)	O
AX (add user to user profile file	INCUST-121	directory INCUST-441
(Year-2000)) function in system manager	loading statements (Windows VDM)	message queue INCUST-441
server PROGREF-478	,	object post box user name
	INCUST-157	INCUST-441
	MSR/E input table INCUST-438	path INCUST-441
В	MSR/E output table INCUST-438	public object post box user name
	MSR/E reads INCUST-373	INCUST-441
BACKGRD keyword, DISPLATT vector	MSR/E ready alarm INCUST-437	user name, object post box
INCUST-312	MSR/E tracks INCUST-373	INCUST-441
backout operation (BO) function in object	output translation table (MSR/E)	batch machine log file SERSYS-192
postbox server PROGREF–580	INCUST-374	e e
backout	PIN pad input table INCUST-438	batch machine operator
batch machine operator SERSYS-197	present-keystroke defaults	loading statement (OS/2)
log files SERSYS–81	1	INCUST-106
9	INCUST-370	batch machine server loader
transactions SERSYS–81	present-keystroke translation table	loading statement (OS/2)
backup program files, APPLYFIX	INCUST-370	9
INCUST-253	read operation INCUST-436	INCUST-105
BACKUP utility program	read response delay (MSRE)	batch machine
return codes PRODET-204	INCUST-373	facility INTPLA-50, SERSYS-191
backup, SPC files INCUST-37,	scan code INCUST-369	loading server SERSYS-191
INCUST-235	SERVER keyword, LWSCONF vector	operator INTPLA-51, SERSYS-196
backup, system communication	INCUST-430, INCUST-527	BCK.BAT backup procedure for LANDP
± *		1 1
INTPLA-19	SNA LU number INCUST-436	for DOS SERSYS-98

BCK.CMD backup procedure for LANDP Borland C++programs CH (check the write status) function in compiling and linking PROGDE-14 MSR/E server PROGREF-210 for OS/2 SERSYS-98 BOTTVAL keyword begin transmission (TB) function in chaining emulators SERSYS-33 FORM4748 vector INCUST-342 store-for-forwarding server chaining protocol (SNA server) PROGREF-420 FORM47X2 vector INCUST-331 PROGREF-40 bibliography INCUST-585, INTPLA-149, **BPP INCUST-21** chaining value, initial (IV) function in BPPPARM vector INCUST-300 PIN pad server PROGREF-243 PRODET-295, PROGDE-223, BPPPARM vector change database (CD) function in ODBC PROGREF-703, SERSYS-275 query server. PROGREF-362 example INCUST-302 bibliography quick reference INCUST-300 change direction protocol (SNA server) 3270 SERSYS-276 PROGREF-41 BPPSI1-4 keywords, DEFAULTS vector banking self-service SERSYS-275 INCUST-308 change LU priority (CP) function in local Communications server SERSYS-279 bracket protocol (SNA server) resource manager PROGREF-531 Distributed Computing Environment PROGREF-38 change modes, 4707 SERSYS-224 SERSYS-278 browse the system log file SERSYS-156 change password (CP) function in system encryption and decryption buffer pool size, customization manager server PROGREF-465 SERSYS-278 INCUST-427 change print density mode (CM) function FBSS SERSYS-275 buffer pool, specifying LANDP for DOS in local resource manager Financial Branch System Integrator supervisor PRODET-32 PROGREF-529 SERSYS-275 buffers for data link controls INTPLA-22 change printer assignment (CA) function Financial I/O Devices SERSYS-277 in local resource manager LANDP SERSYS-275 for data link controls SERSYS-17 PROGREF-526 Local Area Network SERSYS-276 for SDLC, number SERSYS-12 change printer to local mode (LP) NetView SERSYS-277 for TRDLC, number SERSYS-12 function in local resource manager Personal Communications for X25DLC SERSYS-12 PROGREF-550 SERSYS-279 building sample applications change printer to remote mode (HP) Personal Computer SERSYS-276 PROGDE-168 function in local resource manager Personal System/2 SERSYS-276 PROGREF-549 Transaction Security System character set SERSYS-275 3270 translation tables SERSYS-32 VisualAge C++ SERSYS-279 character, load user-defined (LD) function VisualAge Generator SERSYS-279 C language programs PROGDE-17, in 4748 printer server PROGREF-171, wide area communications PROGDE-18 PROGREF-184 SERSYS-277 C language programs characters download (DU) function in BID protocol (SNA server) PROGREF-39 sample client and server programs financial printer server PROGREF-157 binary file distribution SERSYS-49 PROGDE-119 check NMVT (CN) function in system BIND parameters and protocols (SNA C programs PROGDE-9 manager server PROGREF-505 server) PROGREF-38 C/2 for Personal System/2 and Personal check status (RD) function in object BIOS INT 17H SERSYS-69 Computers INTPLA-78 postbox server PROGREF-583 bit positions, convention for C++ programs PROGDE-9 check the write status (CH) function in PROGDE-xiii, PROGREF-xxvii C++, writing application programs using MSR/E server PROGREF-210 PROGDE-75 BIWP INCUST-20 checking program version level BIWP/BPP data stream INTPLA-15 CA (change printer assignment) function INCUST-247, PRODET-59 **BIWP** in local resource manager checking program version level, Linux PROGREF-526 emulated session number INCUST-249, PRODET-61 calculating the number of buffers INCUST-436 choosing software INTPLA-77 VDM usage INCUST-20 SERSYS-12 CHSTRID keyword, BPPPARM vector call CICS (CC) function in CICS interface BKWIDTH keyword INCUST-301 serve PROGREF-431 FORM4720 vector INCUST-324 CICS interface server INTPLA-48, call packets SERSYS-18 FORM4748 vector INCUST-342 SERSYS-189 called and caller session initiation (X.25 FORM47X2 vector INCUST-331 CICS interface server server) PROGREF-92 BLKFAC keyword, FORWPRF vector return codes PRODET-128 cancel pending functions (CC) function in INCUST-354 CICS, call (CC) function in CICS interface local resource manager PROGREF-528, block transmission SERSYS-129 serve PROGREF-431 PROGREF-547 BLUE keyword, DISPLATT vector CICS, read (RC) function in CICS CB (close batch) function in shared-file INCUST-313 interface server PROGREF-434 server PROGREF-266 BMLS.EXE INCUST-105 CICS/VS support SERSYS-130 CC (call CICS) function in CICS interface **BMOP INCUST-106** server PROGREF-431 CICS. BO (backout operation) function in object CC (cancel pending functions) function in interface server postbox server PROGREF-580 loading statement (OS/2) local resource manager PROGREF-528, books for LANDP INCUST-xxiv, INCUST-106 PROGREF-547 INTPLA-xiii, PRODET-ix, **CICS** CCITT 1980 and CCITT 1984 SERSYS-11 PROGDE-xiv, PROGREF-xxviii, CD (change database) function in ODBC host communications definitions SERSYS-xvi INCUST-539 query server PROGREF-362 Borland C++ CID (Configuration, Installation, and CD (clear operator panel display) for DOS INTPLA-78 function in financial printer server Distribution) for Windows NT INTPLA-83 PROGREF-148 distribution using CID INCUST-77

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

compression server, LANDP for DOS conventions, in this book PRODET-viii, cryptography interface SNA PRODET-130 errors SERSYS-38 PROGREF-xxvi LANDP for OS/2 SNA server conversation, LANDP SERSYS-24 compression server conversion, ASCII to EBCDIC SERSYS-49 SERSYS-47 return codes PRODET-130 conversion, ASCII to EBCDIC server-controlled SERSYS-47 CONFIG.SYS INCUST-226 translation mode in RCMS SERSYS-49 SNA session level SERSYS-47 CONFIG.SYS (DOS) copies of database SERSYS-107 cryptography example INCUST-197 coprocessor, LANDP for DOS X.25 books INCUST-588, INTPLA-152, CONFIG.SYS file PRODET-298, PROGDE-226, adapter trace PRODET-19 NLS support SERSYS-70 copy service in 3270 emulator PROGREF-706, SERSYS-278 SHELL statement SERSYS-58 PROGREF-606, PROGREF-639 LANDP cryptographic interface CONFIG.SYS copy text (CT) function in DDE access INTPLA-22 contents modifications (DOS) server PROGREF-451 management, installation requirements INCUST-197 copying files INCUST-93 contents modifications (OS/2) from shared disk INCUST-80 CS (set communication status) function in INCUST-99 onto the shared disk INCUST-79 store-for-forwarding server DOS INCUST-197, INCUST-201 correlation tables INCUST-93, PROGREF-412 files INCUST-197 INCUST-133 CT (copy text) function in DDE access hard disks INCUST-197 COS2PRT.SYS INCUST-101 server PROGREF-451 modifications for emulators COUNTRY command INCUST-195 ctrl-print screen SERSYS-74 INCLIST-195 CP (change LU priority) function in local current owner of print port SERSYS-74 modifying contents (DOS) resource manager PROGREF-531 current pointer SERSYS-79 INCUST-197 CP (change password) function in system current version SERSYS-232 modifying contents (OS/2) manager server PROGREF-465 CUSPARM.LST INCUST-99 CPI keyword OS/2 INCUST-99, INCUST-103 creating diskettes INCUST-72 FORM4710 vector INCUST-320 performance INCUST-197 getting INCUST-69 FORM4720 vector INCUST-324 shared-file server INCUST-197 listing internal repository FORM4748 vector INCUST-342 INCUST-239 statements required for using FORM47X2 vector INCUST-331 migration INCUST-235 expanded memory (DOS) INCUST-217 validating common vectors use with RMTREQ PROGDE-32 UMB INCUST-218 INCUST-280 CQ (close query mode) function in ODBC upper memory block INCUST-218 validating workgroup vectors query server. PROGREF-370 INCUST-282 CONFIGUR. INCUST-114, INCUST-151, CQ (close query mode) function in query validation INCUST-58 INCUST-182, INCUST-208 server PROGREF-321 customization return codes configuration data CREADB.BAT INCUST-139, INCUST-197 attention INCUST-56 editing INCUST-413 CREADB.CMD INCUST-99 introduction INCUST-413 error INCUST-56 CREATE command INCUST-298 informative INCUST-56 vector editing INCUST-413 create index (DI) function in query server severe INCUST-56 configuration files PROGREF-335 warning INCUST-56 communication variable data CREATE utility program customization vectors, editing INCUST-223 Generating common data default INCUST-41 installing INCUST-228 definitions INCUST-35 customization configuration vectors PRODET-xi creating common vectors, sample common data INCUST-26 configuration vectors INCUST-279 configuration data, editing editing tool INCUST-415 creating diskettes, shared DOS directory INCUST-413 EDITSPC command INCUST-415 server configuration vectors, editing GENSPEC command INCUST-416 command INCUST-71 INCUST-413 one by one (model) INCUST-523 **EHCDISTR INCUST-71** customization data migration one by one (workgroup) INCUST-417 procedure INCUST-71 INCUST-231 configuration, examples INCUST-277 creating partial SPC files INCUST-29 customization vectors, editing configurations, LANDP INTPLA-65 critical errors, LANDP for DOS INCUST-41, INCUST-55 configuring DLC buffers INTPLA-22, shared-file servers PRODET-200 customization vectors, editing SERSYS-17 critical errors, LANDP for Linux tasks INCUST-33 connectivity programming request block shared-file servers PRODET-201 data structure INCUST-26 definition of PROGDE-3 critical errors, LANDP for OS/2 directory structure INCUST-27 use with RMTREQ PROGDE-32 shared-file servers PRODET-201 editing common data INCUST-297 contention (in program-to-program critical errors, LANDP for Windows editing customization vectors communication server) PROGREF-105, shared-file servers PRODET-201 INCUST-297 PROGREF-106 cryptographic interface PROGREF-75, editing tool INCUST-41 control functions (in system manager SERSYS-19 embedded files INCUST-29 server) PROGREF-464 cryptographic interface graphical editor INCUST-255 controlling functions INTPLA-39, example of SNA session-level guideline through the steps SERSYS-140 encryption PROGREF-85 INCUST-31 installation INCUST-7 conventional LU application custom return codes PRODET-131 feature (LUA) INTPLA-21, SERSYS-14, installing LANDP INCUST-7 SNA session-level encryption

PROGREF-85

introduction INCUST-3

SERSYS-16

customization (continued)	data stream	DBCS
migrating customization data	3270 extended PROGREF-655	3270 distribution INTPLA-53
INCUST-231	PIN pad PROGREF–229	and 3270 emulator SERSYS-33
migration return codes INCUST-232	data validation, application INCUST-398	KS (Korean Standard) codes
model configuration data INCUST-26	data, get (GD) function in DDE access	SERSYS-72
objectives INCUST-32	server PROGREF-439	Linux workstations INTPLA-117
partial files INCUST-29	data, passing through the API	mode restrictions INTPLA-115
program, FBSS INCUST-231 remote INCUST-29	PROGDE-10	mode restrictions
remote customization INCUST-29	data, read (RD) function in financial printer server PROGREF–161	batch machine operator SERSYS–197
step-by-step INCUST-30	data, read (RD)	shared-file server SERSYS–87
steps INCUST-25	function in 4748 printer server	support INTPLA-14, INTPLA-115
user server INCUST-297	PROGREF–187	workgroups INTPLA-117
vectors, editing INCUST-41,	data, receive (RD) function in PPC server	DBCSCTRY keyword, DEFAULTS vecto
INCUST-55	PROGREF-115	INCUST-308
workgroup configuration data	data, retrieve application program (GU)	DBCSPATH keyword, DEFAULTS vecto
INCUST-26	function in system manager server	INCUST-309
workgroup vectors INCUST-416	PROGREF–479	DBCSXLAT keyword, LWSCONF vector
CW (commit work) function in ODBC	data, send (SD) function in PPC server	INCUST-429
query server. PROGREF–370	PROGREF-116	DBD INCUST-390
CW (commit work) function in query	data, update application program (SU)	DBD file SERSYS-80
server PROGREF–321	function in system manager server	DBDNAME keyword, SHFLDBD vector
D	PROGREF-484	INCUST-391
D	data distribution INTPLA-41, SERSYS-47	DBDPATH keyword EJOUPRF vector INCUST-316
D	getting in link format from clipboard	SFORWPRF vector INCUST-388
session number INCUST-498	SERSYS-191	SHFLDBD vector INCUST-392
DA (deallocate physical electronic	maintenance, workgroup SERSYS–140	DBDPATH6 keyword, SHFLDBD vector
journal) function in electronic journal	translation SERSYS–51	INCUST-392
server PROGREF–396	validation INTPLA-39, SERSYS-140	DBDPATH6 keyword
data compression (CM function)	DATA0X to DATAFX keywords	EJOUPRF vector INCUST-316
PRODET-130	COLSQTBL vector INCUST-303	SFORWPRF vector INCUST-388
data compression with DOS	XLATETBL vector INCUST-408	DBFLNAME keyword, SHFLDBD vector
PROGREF-68	database access, relational INTPLA-19	INCUST-393
data compression with DOS compression (CM) function in SNA	database description INCUST-390	DBLLINE keyword, FORM47X2 vector
compression server exit	database server problems PRODET–69,	INCUST-331
PROGREF-70	PRODET-76	DBLREC keyword
decompression (UC) function in SNA	Database Server support (OS/2 Warp)	FORM4720 vector INCUST-324
compression server exit	PROGREF–303 database, change (CD) function in ODBC	FORM4748 vector INCUST-342 FORM47X2 vector INCUST-331
PROGREF–71	query server. PROGREF–362	DBLSTRK keyword
data input, arm PIN pad or MSR (AR)	database	FORM4748 vector INCUST-342
function PROGREF-230	access, relational SERSYS-7	FORM47X2 vector INCUST-332
data insertion (ID) function in DDE	copies SERSYS–107	DBN INCUST-228
access server PROGREF-440	description file SERSYS–80	DBRESTOR utility SERSYS-99
data interchange, TCP/IP INCUST-531	disjoint SERSYS–105	DCA DLC
data link control SERSYS-8	datagram INCUST-529	DCA DLC information, LANDP for
data link control	DATASETS keyword	DOS PRODET-26
support SERSYS–8	EJOUPRF vector INCUST-315	DCA DLC trace, LANDP for DOS
data link	SFORWPRF vector INCUST-387	PRODET-24
buffer pools SERSYS–11 data maintenance, workgroup	date and time synchronization	DCADLC SERSYS-8
INTPLA-39	INTPLA-39, SERSYS-140	DCE
data management servers INTPLA-12,	DB/2 database support PROGREF–303	books SERSYS–278
INTPLA-31	DB2 for OS/2 INCUST-xxiv, INTPLA-xii,	clients
data management servers	PRODET–viii, PROGDE–xiii,	integration INCUST-433
ODBC query server PROGREF-355	PROGREF-xxvii, SERSYS-xiv	servers
query server PROGREF-303	DB2 Universal Database INCUST-xxiv,	definitions INCUST-285
data management	INTPLA-xii, PRODET-viii,	dczyxsvp file SERSYS–233
servers SERSYS–77	PROGDE-xiii, PROGREF-xxvii,	DD (define DBD) function in query
data received (DR) function in EXFS	SERSYS-xiv	server PROGREF-334
user-written exit server PROGREF-663	OS /2 support INTPL A_81	DDE access server
data request (RD) function in DDE access	OS/2 support INTPLA-81 tuning for ODBC Query Server	DDE access server
server PROGREF-449	INCUST-245	loading statement (OS/2) INCUST-106
data required when reporting problems PRODET-54	DBBACKUP utility SERSYS-98	return codes PRODET–133
data security protocol (SNA server)	DBCS mode INCUST-308	DDE
PROGREF-41	DBCS support INCUST–308, INCUST–385	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

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 services in 3270 emulator

DEVICE vector INCUST-289

Protocol) INCUST-531

using PRODET-11

diagnostic and debugging tool

description of PRODET-9

PROGREF-646

PROGREF-335

device servers, events from PROGREF-26 **DEVPARM instruction INCUST-301** DHCP (Dynamic Host Configuration DI (define index) function in query server diagnostic and debugging tool server

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

defining

aliases SERSYS-49

DLC buffers SERSYS-17 print formats SERSYS-69

distributing software (continued)	download user characters (DU) function	EBCDIC/ASCII translation table
EHCADD INCUST-73	in financial printer server	SERSYS-45
EHCAPPEN INCUST-74	PROGREF–157	EBCDIC/ASCII
GETTING INCUST-67	download user-defined characters (LD)	data translation INTPLA-22
GETTING.SPC INCUST-67	function in 4748 printer server	translation server INTPLA-116
obtaining software INCUST-61	PROGREF-171	EBCDICXL keyword, FORWDS vector
sample INCUST-283	DP (define PCB) function in query server	INCUST-352
shared DOS directory server	PROGREF–336	EC (end connection) function in local
INCUST-67, INCUST-70	DQ (describe query) function in ODBC	resource manager PROGREF–521
shared DOS directory server	query server PROGREF–371	EC (execute command) function in DDE
		· · · · · · · · · · · · · · · · · · ·
GETDATA command INCUST-73	DQ (describe query) function in query	access server PROGREF-446
procedure INCUST-73	server PROGREF–322	ED (erase DBD) function in query server
to a Linux workstation INCUST-68	DR (data received) function in EXFS	PROGREF-337
distribution server INCUST-77	user-written exit server PROGREF-663	editing INCUST-416
distribution, binary/test files SERSYS-49	DR (delete row) function in ODBC query	editing
distributor server SERSYS–105	server. PROGREF–372	model configuration data and model
distributor server, shared-file	DR (delete row) function in query server	vectors INCUST-522
PROGREF-260	PROGREF-323	tool
DL function	DRDA SERSYS-109	customization INCUST-41,
electronic journal server	DRDA (Distributed Relational Database	INCUST-297, INCUST-415
PROGREF-396	Architecture) PROGREF-303	validation INCUST-58
DLC INTPLA-20, SERSYS-8	DS (disable storing) function in	workgroup vectors, sample
DLC buffer definition INTPLA-22,	store-for-forwarding server	INCUST-280
SERSYS-17	PROGREF–414	editor specifications INCUST-41
DLC keyword, LUPOOL vector	DS (dissociate semaphore) supervisor	EDITSPC INCUST-297, INCUST-414
INCUST-372	local function PROGREF-9	EDITSPC COMMON INCUST-297
DLC	DSA SERSYS–190	EDITSPC.CMD
asynchronous operation INTPLA-22	DSPRTY keyword, FORWPRF vector	creating INCUST-414
buffers INTPLA-22	INCUST-355	editing INCUST-414
LANDP support for DOS INTPLA-20	DT (describe table) function in ODBC	editing common vectors INCUST-297
LANDP support for Windows	query server. PROGREF-372	editing configuration vectors
INTPLA-21	DT (describe table) function in query	INCUST-414
DLL (dynamic link library) PROGDE-15,	server PROGREF-323	editing tool INCUST-41
PROGDE-18	DU (delete user in user profile file)	EE (simulate hot-key) supervisor local
document printer server SERSYS-68	function in system manager server	function PROGREF-10
documentation, LANDP PRODET-viii	PROGREF–479	EHC_GETREQ_OPTS structure in calls
DOS box (VDM) INTPLA-54,	DU (download user characters) function	PROGDE-56
PROGDE-47, PROGREF-555,	in financial printer server	EHC_GETRPLY_OPTS structure in calls
SERSYS-226	PROGREF–157	PROGDE-37
DOS box	duplicate workstation identifier (WSID)	EHC_NOWAIT_PARM structure in calls
DOS (VDM) for Windows	LWSCONF vector INCUST-421	PROGDE-35, PROGDE-37
INCUST-157	DXMMOD.SYS INCUST-19	EHC_RESERVED field in calls
for OS/2 (VDM) INCUST-91	dynamic data exchange INTPLA-49,	PROGDE-25, PROGDE-32
DOS compression server exit	SERSYS-190	EHC_RMTREQ_OPTS structure in calls
PROGREF–68	Dynamic Host Configuration Protocol	PROGDE-34
DOS EXEC facility SERSYS-211,	(DHCP) INCUST-531	EHC_SRVINIT_OPTS structure in calls
SERSYS-212	dynamic link library (DLL) PROGDE-15,	PROGDE-54
DOS office direct connect SERSYS-212	PROGDE-18	EHC#ALRU.DAT file PROGREF-503
DOS, use of native system functions	dynamic logging SERSYS-80	EHC#RESU.DAT file PROGREF-503
PROGDE-2	, 65 6	EHCADD INCUST-73
DOS/V DBCS mode INTPLA-116		EHCALRH user exit (in system manager
DOS	E	server) PROGREF–505
		EHCAPLVM.BAT INCUST-196
box (OS/2) INCUST-121	E3270HK1-E3270HK5 keywords,	EHCAPPEN INCUST-74
communication supports INTPLA-78	DEFAULTS vector INCUST-306	EHCBOXM.EXE monitor program
compilers INTPLA-78	E3287SI1-5 keywords, DEFAULTS vector	PROGREF-555
DOS workstations INCUST-189	INCUST-308	EHCBOXS.CFG file PROGREF–557,
installation path INCUST-219	EA (EBCDIC-ASCII translation)	
operating system INTPLA-78	routine PROGREF-573	PROGREF-564
path, installation INCUST-219	EADATA0X-FX keywords, XLAT2TBL	EHCCINFO INCUST-202
TCP/IP INCUST-191	vector INCUST-409	EHCCINFO.EXE utility program
DosBox (LANDP for Linux)	EAEXTEN keyword, KBDBIWP vector	SERSYS-233
PROGREF-563	INCUST-366	EHCCINST INCUST-80
DOSEMU PROGREF-563	EBCDIC data SERSYS-49	EHCCOMP (SNA compression server
DOSEMU (LANDP for Linux)	EBCDIC MLP code page 500 SERSYS-235	exit) PROGREF-70
INCUST-174	EBCDIC to ASCII	EHCCOMP.EXE INCUST-204
double-byte character set INTPLA-115	translation INTPLA-22	EHCCONN SNA connection program
download code pages SERSYS-69	EBCDIC-to-ASCII translation SERSYS-18	PROGDE–23, PROGREF–54

EHCCUS INCUST-28 EHCMGR2 SERSYS-243 EHCVDMGR.EXE server PROGREF-555 ehcvdmir PROGREF-563 **EHCCUS** EHCMGR2 migration program COMMON.SPC INCUST-38, PROGDE-29 EHCVDMIR.EXE PROGREF-556 INCUST-237 EHCMGROS SERSYS-242 EHCVDMVD.SYS driver program LANCONF.SPC INCUST-39, EHCMGROS migration program PROGREF-555 INCUST-237 PROGDE-29 EHCVDSPV.COM PROGREF-556, EHCDBTR (ASCII-EBCDIC translation EHCODB## (ODBC query server) PROGREF-563 server) PROGREF-569 PROGREF-361 EHCVDSPV.COM (LANDP for Linux) EHCOS2.DLL dynamic link library file EHCDBTR.EXE INCUST-204 INCUST-174 EHCDEFC.INC include file PROGDE-24 PROGDE-15, PROGDE-26 EHCVDSPV.COM (LANDP for Windows) EHCOS2.LIB library file PROGDE-14 EHCDEFP.INC include file PROGDE-9, INCUST-136 PROGDE-14 EHCVDVXD.DLL PROGREF-556 EHCOS216.LIB library file PROGDE-14 **EHCDISTR INCUST-71** EHCOS232.LIB library file PROGDE-14 **EHCWIN.DLL INCUST-98** EHCDOS.LIB library file PROGDE-14, EHCOS2Q SERSYS-242 EHCWINNT library file (LANDP for PROGDE-31 EHCOS2Q program for SQL tables Windows) PROGDE-31 EHCDOSQ SERSYS-242 PROGDE-29 EHCWINNT.DLL dynamic link library EHCDOSQ program for SQL tables EHCPDT program, using PRODET-44 file PROGDE-18 PROGDE-29 ehcplug.c PROGREF-563 EHCWINNT.DLL, loading INCUST-14 EHCDOSVM.BAT INCUST-196 EHCPREV.BAT INCUST-196 **EHCWINNT.DLL** EHCDOSVM.PIF INCUST-196 EHCRCMS.LOG SERSYS-63 loading INCUST-138 EHCDOSXM.LIB library file PROGDE-14, EHCRCMS.MSG SERSYS-63 EHCWINNT.OMF library file EHCREL SNA release program PROGDE-14 PROGDE-31 EHCEXITS.C user exit PROGREF-557, PROGDE-23 EHCWINNT.VC5 library file PROGDE-14 PROGREF-564 EHCWINNT.VC5 library file (LANDP for ehcrstml Linux LANDP restart INCUST-176 Windows) PROGDE-31 ehcfree LANDP for Linux utility INCUST-187 EHCSAM (system availability manager) EHCWINNT.VC6 library file PROGDE-14 EHCFREE.EXE LANDP for OS/2 utility INTPLA-32 EHCWINNT.VC6 library file (LANDP for EHCSAM, service availability manager Windows) PROGDE-31 INCUST-125 EHCFREE.EXE LANDP for Windows SERSYS-187 EHCWVDMI INCUST-196 EHCSAM.EXE EHLLAPI SERSYS-43 utility INCUST-160 EHCHELP directory INCUST-53 loading statement (OS/2) EI (end operator intervention) function in **EHCIMAGE INCUST-79** INCUST-113 local resource manager PROGREF-533 EHCIN initialization program loading statement (Windows) EI (erase index) function in query server PROGDE-23 INCUST-150 PROGREF-338 EHCINFO INCUST-104, INCUST-141, EHCSFD## (shared-file distributor server) EJ (disconnect an application program) INCUST-177 PROGREF-264 supervisor local function PROGREF-11 EHCINFO program PROGREF-14 EHCSFD##.EXE INCUST-114 EJ1 alert, unsuccessful call to shared-file EHCINFO.EXE utility program EHCSFR## (shared-file replicator server) LANDP PRODET-233 PROGREF-264 SERSYS-233 EHCLAD (DDE access server) EHCSFR##.EXE INCUST-114 EJOU.PRN INCUST-228 PROGREF-438 EHCSFRPC.PCN INCUST-464 EJOUPRF vector INCUST-314 EHCLAD.EXE INCUST-106 EHCSQL## EJOUPRF vector ehclink INCUST-180 return codes PRODET-184 example INCUST-317 EHCSQL server migration SERSYS-237 EHCLINK.EXE INCUST-108, quick reference INCUST-315 EHCSQL## (query server) PROGREF-312 INCUST-145 **EJOUREC vector INCUST-317** EHCSQL##.EXE INCUST-111 ehclip INCUST-179 EJOUREC vector EHCSVPUE exit server PROGDE-113 EHCLIP program example INCUST-318 EHCTRACF program, using PRODET-49 return codes PRODET-155 quick reference INCUST-318 ehctracw INCUST-185 EHCLIP.EXE INCUST-108, INCUST-145, EJUTIL.EXE program for electronic EHCTRACW server PRODET-40 INCUST-205 journal data sets SERSYS-122 EHCTRACW.EXE INCUST-119. **EHCLIP** elecjo## INCUST-178 INCUST-154 description of, LANDP for DOS ELECJO## (electronic journal server) **EHCTRACW** PRODET-35 PROGREF-392 loading PRODET-40 error codes, LANDP for DOS ELECJO##.EXE INCUST-106, PRODET-36 EHCTRALL program, using PRODET-14 INCUST-143, INCUST-204 loading parameters PRODET-49 EHCTRAN (CICS interface server) electronic journal server INTPLA-35, statistics codes, LANDP for DOS PROGREF-430 SERSYS-118 PRODET-36 **EHCTRAN.EXE INCUST-106** electronic journal server utility TCP/IP tools, using with PRODET-36 EHCUSER.CFG file for server-to-server SERSYS-122 EHCLIST INCUST-239 calls PROGDE-68 electronic journal server EHCLOGxx.DAT INCUST-104 EHCVAL program, loading messages configuration definitions INCUST-443 EHCLRMGR (local resource manager) PRODET-221 data access INCUST-315 PROGREF-520 EHCVAL.EXE INCUST-229 data and index files INCUST-316 **EHCLRMGR.EXE INCUST-206** ehcvdmgr PROGREF-563 data integrity SERSYS-120 EHCMGR1 SERSYS-240 EHCVDMGR.EXE INCUST-120, data sets INCUST-315 INCUST-155, INCUST-186, EHCMGR1 migration program database error messages PROGDE-29 PROGREF-556 PROGREF-394

electronic journal server (continued) end connection (EC) function in local event notification DBCS mode restrictions SERSYS-122 resource manager PROGREF-521 event codes PROGDE-xii. environments SERSYS-121 end operator intervention (EI) function in PROGREF-xxvii files SERSYS-119 local resource manager PROGREF-533 I/O device servers PROGREF-26 keys INCUST-317 end query (EQ) function in ODBC query multiple events PROGDE-41 loading statement (DOS) INCUST-204 server. PROGREF-373 polling asynchronous events loading statement (Linux) end query (EQ) function in query server PROGDE-42 INCUST-178 PROGREF-324 event query (QE) supervisor local loading statement (OS/2) end transmission (TE) function in function PROGREF-17 INCUST-106 store-for-forwarding server event tracing, LANDP for Linux loading statement (Windows) PROGREF-421 PRODET-41 INCUST-143 entries, LANDP for OS/2 error log event tracing, LANDP for OS/2 maximum record size INCUST-443 PRODET-41 PRODET-41 profile INCUST-314, INCUST-443 EP (erase PCB) function in query server event tracing, LANDP for Windows record INCUST-316, INCUST-318 PROGREF-338 PRODET-41 return codes PRODET-136 EPM.EXE INCUST-41 search operations SERSYS-122 event types, system and server EQ (end query) function in ODBC query server functions PROGREF-394 PROGDE-39 server. PROGREF-373 server utility SERSYS-122 event-driven applications PROGDE-66 EQ (end query) function in query server using the server PROGREF-392 PROGREF-324 examples Electronic journal server erase DBD (ED) function in query server 4712/4722 printer in passbook mode alerts PRODET-233 PROGREF-337 PROGREF-156 EI1 alert, unsuccessful call to erase index (EI) function in guery server 4748 printer sharing PROGREF-171 shared-file server PRODET-233 asynchronous event codes PROGREF-338 EJ1—Unsuccessful call to shared-file erase PCB (EP) function in query server PROGDE-xiii, PROGREF-xxvii server PRODET-233 PROGREF-338 autofbss, Linux INCUST-177 EM1—Data stream error error codes AUTOFBSS.BAT, DOS INCUST-202 alerts PRODET-236 LANDP for DOS PRODET-36, AUTOFBSS.BAT, Windows embedding SPC files INCUST-29 INCUST-140 PRODET-123 EMM INCUST-215 LANDP for Linux PRODET-123 AUTOFBSS.CMD, OS/2 INCUST-103 EMPHASIZ keyword LANDP for OS/2 PRODET-123 CONFIG.SYS (DOS) INCUST-197, FORM4748 vector INCUST-342 INCUST-217 LANDP for Windows PRODET-123 FORM47X2 vector INCUST-332 configuration INCUST-277 error log entries, LANDP for OS/2 EMU3270.EXE INCUST-122, configuration, PS/2 Model 70 PRODET-41 INCUST-158, INCUST-212 INCUST-217 error logging, LANDP for Linux EMU3287 and EMU3287R INTPLA-29 cryptographic interface PROGREF-85 PRODET-40 EMU3287.EXE INCUST-123, error logging, LANDP for OS/2 INCUST-159, INCUST-214 sample client program (COBOL) PRODET-40 emulate hot-key (EE) supervisor local PROGDE-160, PROGDE-170 error logging, LANDP for Windows function PROGREF-10 electronic journal, physical PRODET-40 emulator considerations (DOS) PROGREF-383 error logging INCUST-195 electronic journal, searching emulator MQSeries Link Server PRODET-51 PROGRÉF-390 3287 INTPLA-29, SERSYS-44 error number and message tables (in function codes PROGDE-xiii, print modes SERSYS-44 system manager server) PROGREF-508 PROGREF-xxvii support INTPLA-11, INTPLA-29, errors, external communication, TCP/IP LANDP configuration INCUST-277 SERSYS-31 and LIP listed and annotated PROGDE-170 EN (enable storing) function in LANDP for DOS PRODET-36 ODBC query server PROGREF-357 store-for-forwarding server LANDP for OS/2 PRODET-50 OS/2 PROGREF-414 ES (end of service) PROGDE-60 LANDP application (COBOL) enable storing (EN) function in PROGDE-140, PROGDE-159 ES (end of service) &finals. store-for-forwarding server sample client program (COBOL) used in sample application PROGREF-414 PROGDE-160, PROGDE-170 PROGDE-146 encipher (cryptographic interface return query server PROGREF-306 ES (unload LANDP) supervisor local codes) PRODET-131 return codes PROGDE-xiii, function PROGREF-12 encrypt (X'0030') in cryptographic PROGREF-xxvii ES (unload LANDP) interface PROGREF-80 sample application programs supervisor local function encrypting SNA session data INTPLA-22, PROGDE-119 PROGREF-12 SERSYS-19 servers listing, workgroup ESC/P printers for People's Republic of encryption (cryptographic interface return configuration INCUST-240 China PROGREF-657 codes) PRODET-131 services listing, workgroup Ethernet support INCUST-419 encryption and decryption configuration INCUST-241 euro currency INTPLA-17 books INCUST-588, INTPLA-152, shared-file server PROGREF-298 PRODET-298, PROGDE-226, event codes, notation for PROGDE-xii, SNA server PROGREF-71 PROGREF-xxvii PROGREF-706, SERSYS-278 SNA session-level encryption event notification PROGDE-39 PROGREF-85 end an application program (EJ) supervisor local function PROGREF-11 event notification support INTPLA-10 tutorial PROGDE-170

1 / (* 1)	, 11 · (VID)	(*1 CEDOVG 40
examples (continued) Win32 API	external logging replicator (XLR) effect on applications of XLR takeover	file access SERSYS-49
LANDP application (C)	SERSYS-90	file error subcodes VARDAT PRODET–122
PROGDE-119	log files SERSYS–90	file locking in on-line mode (in
Windows	messages SERSYS–89	shared-file server) PROGREF–263
LANDP application (COBOL)	relationship between components	file modification INCUST-73
PROGDE-140, PROGDE-159	SERSYS-90	file modification
exchanging data with host INTPLA-29,	servers in an XLR configuration	EHCADD INCUST-73
SERSYS-31	SERSYS-88	EHCAPPEN INCUST-74
exclusive mode, set (SE) function in local	service availability manager	file query (QD) function in
resource manager PROGREF-545	(EHCSAM) SERSYS–89	store-for-forwarding server
exclusive print mode SERSYS-73	external logging replicator	PROGREF-416
exclusive use of record (in shared-file server) PROGREF–278	configuration data, shared-file server INCUST-467, INCUST-469	file status setting, LANDP for Linux trace tool PRODET-41
execute command (EC) function in DDE access server PROGREF-446	_	file status setting, LANDP for OS/2 trace tool PRODET-41
EXFS user server support INCUST-124	F	file status setting, LANDP for Windows
	facilities INTPLA-14, SERSYS-199	trace tool PRODET-41
exit to idle status (EX) function in FBSS PROGDE–48	facilities	file transfer facility SERSYS–200 file transfer facility messages
expanded memory INCUST-215	3270 send/receive SERSYS–214,	PRODET-223
expanded memory (LANDP for DOS)	SERSYS-215	file-naming convention, program fixes
PROGDE-70	3270 send/receive facility INTPLA-53	INCUST-251
expanded memory manager (EMM)	4707 monochrome display support	file
INCUST-215	INTPLA–54 file transfer commands SERSYS–201	CONFIG.SYS SERSYS-70
expanded memory specification (LIM)	VDM INTPLA-54	sharing INTPLA-38, SERSYS-132
INCUST-215	virtual DOS machines INTPLA-54	STARTUP.CMD SERSYS-70
expanded memory, using INTPLA-79	Windows 3.1 support SERSYS–227	FILENAME keyword, SOFTPACK vector
expanded memory	family messages, list of LANDP	INCUST-406
LOADERE INCUST-215	PRODET-221, PRODET-231	FILEPATH keyword, SOFTPACK vector
software requirements INCUST-217	family, LANDP INTPLA-3	INCUST-406
user servers INCUST-218	FBHLLAPI resident module	files, by name
EXPMEM keyword, SVRMODEL vector	PROGREF–616	.LGD PRODET 40
INCUST-527	FBSI SERSYS-8	.TRP PRODET–40 TR\$xxxAn.dat prodet–13
EXTEN keyword	FBSI restriction, Windows INTPLA-15	TR\$xxxxn.DAT PRODET-13 TR\$xxxxn.DAT PRODET-12
DISPLATT vector INCUST-311	FBSI/2 switch printer mode (Z6 function)	files
KBD3270 vector INCUST-360	PROGREF-671 FBSS	file transfer facility INTPLA-53
KBD3270X vector INCUST-363	books INCUST-585, INTPLA-149,	transfer software, host INTPLA-86
KBDBIWP vector INCUST-366	PRODET-295, PROGDE-223,	FILESYS utility SERSYS–132, SERSYS–135
KSCCBIWP vector INCUST-369 KSTRBIWP vector INCUST-370	PROGREF-703, SERSYS-275	FILLER keyword, PINPTBL vector
MSRINTBL vector INCUST-373	customization program INCUST-231	INCUST-378
MSROUTBL vector INCUST-375	FBSS#GDT INCUST-229	financial I/O servers problems
P3287ATT vector INCUST-377	FBSS#USP INCUST-229	PRODET-68, PRODET-75
PINPTBL vector INCUST-378	FBSSBDV procedure INCUST-21	financial printer server INCUST-12,
XLAT2TBL vector INCUST-409	FBSSCUS INCUST-233	INCUST-14, INCUST-15, INCUST-17,
XLATETBL vector INCUST-407	FBSSGLUS INCUST-398	SERSYS-68
extended 3270 color attributes	FBSSPATH.DAT INCUST-229	financial printer server
INCUST-311	FBSSUSPR INCUST-398	alerts PRODET–234
extended 3270 data stream PROGREF-655	installation INCUST–20 migrating data INCUST–231	default parallel attached printers
extended logging replicator (XLR)	support INTPLA-15	INCUST-156 device name INCUST-508
dynamic reconfiguration of XLR	FBSS3270.SCN file (3270 emulator)	DEVICE statement (DOS)
servers SERSYS–187	SERSYS-42	INCUST-199
maintaining state information for XLR	FBSSP command SERSYS-74	DEVICE statement (OS/2)
servers SERSYS–187	fetch next record (FN) function in	INCUST-101
message broadcast facility.	shared-file server PROGREF-270	format definition
SERSYS-188	fetch previous record (FP) function in	4009 printer PROGREF-150
external call interface (CICS)	shred-file server PROGREF–271	4712 and 4722 printers, example in
PROGREF-429	fetch row (FR) function in ODBC query	passbook mode PROGREF-156
external communication errors, TCP/IP	server. PROGREF–375	4712, 4722, and 9068-S01 printers
and LIP	fetch row (FR) function in query server	PROGREF-150
LANDP for DOS PRODET–36 LANDP for OS/2 PRODET–50	PROGREF-325	4722-003 printer with magnetic
	fetch unique record (FU) function in shred-file server PROGREF–273	stripe PROGREF-155
external logging replicator (XLR) INTPLA–32, SERSYS–78, SERSYS–88,	FF1 alert, unsuccessful call to server	4772 printer PROGREF–150 9068-S01 printer PROGREF–150
SERSYS-92	PRODET–235	laser printer support INCUST-156

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

Н

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

receiving SERSYS-200

sending SERSYS-200

	t printing support INTPLA-29,	IBM 4777 Magnetic Stripe Reader	information display system terminal
	ERSYS-44 t program error, alert PRODET-236	return codes PRODET-163 IBM 4778 PIN Pad Magnetic Stripe	INTPLA–29, SERSYS–31 information inquiry (II) supervisor local
	t program error, alert i RODE1-236 t resource tracking INTPLA-41,	Reader	function PROGREF-14
	ERSYS-47	return codes PRODET-177	information of system status (SI)
hos	t/workstation data conversion	IBM Java Development Kit	supervisor local function PROGREF-18
	ERSYS-47	for Linux INTPLA-85	information required by IBM PRODET-54
hos	t communication definitions	IBM support, requesting PRODET–53 IC (initiate conversation) function in DDE	information required when reporting problems PRODET-54
•	INCUST-533	access server PROGREF-447	information sources, public INTPLA–19,
j	internet addresses INCUST-529	ID (insert data) function in DDE access	SERSYS-7
	LANDP 3270 emulator INTPLA-29	server PROGREF-440	information, LANDP PRODET-viii
	key 3270 SERSYS–33	ID	information, server (ZI) function in SNA
	-key simulation (EE) supervisor local	local session INTPLA-22, SERSYS-18 session INTPLA-23, SERSYS-18	server PROGREF-66 informative code INCUST-56
	unction PROGREF-10	identification, user (in system manager	initial chaining value (IV) function in PIN
	keys	server) PROGREF–464	pad server PROGREF-243
	3270 emulator INCUST-306	IEEE 802.2 session INTPLA-88	initialize (IN) supervisor local function
	3287 printer emulator INCUST-308 operator interface INCUST-305	II (inquire information) supervisor local	PROGREF–16 initialize (IN) supervisor local function
	scan codes INCUST–305	function PROGREF-14	used in sample application
	system manager operator	II (inquire information) supervisor local function	PROGDE-153, PROGDE-163
	INCUST-305	used in sample application	INITIATE CLIST command SERSYS-56
	trace tool INCUST-305	PROGDE–153	initiate conversation (IC) function in DDE
	(change printer to remote mode) unction in local resource manager	IL (inquire logical) function in electronic	access server PROGREF–447 initiate session (IS) function in local
	ROGREF–549	journal server PROGREF-397	resource manager PROGREF–537
	print mode SERSYS-44	import libraries PROGDE-14 IMS INCUST-542	initiate store (SI) function in
	ZOFFS keyword	IMS/MVS SERSYS-130	store-for-forwarding server
	FORM4720 vector INCUST-325	IMS/VS SERSYS-130	PROGREF-419 INITEDOS leavavand INICUST 244
	FORM4748 vector INCUST-344 FORM4770 vector INCUST-349	IN (initialize) supervisor local function	INITPOS keyword INCUST-344 ink jet transaction printer server
	FORM47X2 vector INCUST-332	PROGREF–16	SERSYS-73
		IN (initialize) supervisor local function	inner node SERSYS-105
1		used in sample application PROGDE-153, PROGDE-163	input data formats MSR/E server PROGREF–218
I (O	A. 1. IN COLUMN FOR INTERNAL 4F4	IN (server recognition) PROGDE-60	input queue (batch machine operator)
	Dooks INCUST-587, INTPLA-151, RODET-297, PROGDE-225,	inactive queues SERSYS-192	SERSYS-197
	ROGREF-705, SERSYS-277	include files	input queue, list (LI) function in object
	device servers INTPLA-13,	needed by LANDP applications PROGDE-14	postbox server PROGREF–580 inquire information (II) supervisor local
	ERSYS-67	OS/2 PROGDE-17	function PROGREF-14
	0 devices supported DOS INTPLA-89	Windows NT PROGDE-18	inquire logical (IL) function in electronic
	Linux INTPLA–98	INCLUDE statement INCUST-29	journal server PROGREF-397
	OS/2 INTPLA-94	including the CPRB and options control	inquire physical (IP) function in electronic
1	Windows INTPLA-96	block structures PROGDE-9 IND\$FILE command 3270 HLLAPI	journal serve PROGREF–398
	devices, events from PROGREF-6	PROGREF-655	inquire status (IS) function in store-for-forwarding server
) error subcodes VARDAT PRODET-118	IND\$FILE transfer program SERSYS-213,	PROGREF–415
	structure blocks (ODBC query	SERSYS-215	insert data (ID) function in DDE access
	erver) PROGREF–359	indexed access method (in shared-file	server PROGREF-440
	structure blocks (query server)	server) PROGREF-257	insert row (IR) function in ODBC query
	ROGREF–308 I 4717 Magnetic Stripe	indexed access, shared-file SERSYS–78 indexed sequential access SERSYS–79	server. PROGREF–376 insert row (IR) function in query server
	eader/Encoder	indexed sequential access method (in	PROGREF-325
	return codes PRODET-163	shared-file server) PROGREF-257	installation INCUST-10
IBM	I 4717 Magnetic Stripe Reader	INET host addresses INCUST-529	installation path, run-time verification
	return codes PRODET-163	information about IBM products	INCUST-228
	I 4718 PIN Key Pad return codes PRODET–177	INCUST–585, INTPLA–149, PRODET–295, PROGDE–223,	installation requirements, TRDLC server INCUST-193
	1 4748 printer server	PROGREF–703, SERSYS–275	installation
	return codes PRODET–145	information about query (DQ) function in	onto Windows workstations
	1 4770 printer server	ODBC query server. PROGREF-371	INCUST-10
	return codes PRODET–148	information about query (DQ) function in	OS/2 INCUST-10
	I 4777 Magnetic Stripe eader/Encoder	query server PROGREF–322	planning INCUST-7
	return codes PRODET–163	information area (3270 emulator) PRODET-257	software migration INCUST-8 installing PRODET-xi
			0

IPTXFER.MSG message file SERSYS-211 KBD3270X vector (continued) installing IR (insert row) function in ODBC query 4748 printer server INCUST-13, quick reference INCUST-363 KBDBIWP vector INCUST-364 INCUST-14, INCUST-17 server. PROGREF-376 KBDBIWP vector banking products INCUST-20 IR (insert row) function in query server BIWP INCUST-20 PROGREF-325 example INCUST-368 device drivers INCUST-11 IS (initiate session) function in local quick reference INCUST-366 KD (peek data) function in DDE access device drivers (DOS) INCUST-16 resource manager PROGREF-537 device drivers (Linux) INCUST-15 IS (inquire status) function in server PROGREF-448 device drivers (Windows) INCUST-13 store-for-forwarding server key add (X'0050') in cryptographic DOS workstations INCUST-189 PROGREF-415 interface PROGREF-83 FBSS family INCUST-20 IV (load initial chaining value) function key assignment set, 3270 SERSYS-32 financial printer server INCUST-12, in PIN pad server PROGREF-243 KEY keyword INCUST-14, INCUST-15, KBD3270 vector INCUST-360 INCUST-17 KBD3270X vector INCUST-363 installation path, run-time verification KBDBIWP vector INCUST-366 J/XFS device support PROGDE-84 INCUST-228 KSCCBIWP vector INCUST-369 Java 'server' installing LANDP INCUST-7 KSTRBIWP vector INCUST-371 file distribution definitions LAN support program INCUST-18 key load (LK) function in PIN pad server INCUST-446 LDA7 INCUST-21 PROGREF-244 Java compilers INTPLA-81 Linux workstations INCUST-163 key record delete (X'0052') in Java manager INTPLA-52 cryptographic interface PROGREF-84 magnetic stripe reader/encoder server Java Manager INCUST-12, INCUST-14, key records in cryptographic interface J/XFS printer classes, distribution of INCUST-15, INCUST-16 PROGREF-78 INCUST-446 NetBIOS support INCUST-18 key update (X'0051') in cryptographic MSR/E classes, distribution of interface PROGREF-84 OS/2 workstations INCUST-87 INCUST-446 PC Integrator/2 INCUST-8 KEY0-9 keywords, PINPTBL vector number of dispatcher processes PC/Integrator INCUST-8 INCUST-378 INCUST-446 PIN pad server INCUST-12, KEY01-15 keywords, SHFLDBD vector PINpad classes, distribution of INCUST-14, INCUST-15, INCUST-393 INCUST-446 INCUST-16 KEY02-15 keywords program fixes INCUST-251 startup statement INCUST-446 EJOUPRF vector INCUST-317 remote installation INCUST-7 Java Virtual Machine INCUST-9 SFORWPRF vector INCUST-388 Java websites and redbooks INCUST-589, run-time files (DOS) INCUST-218 kevboard INTPLA-153, PRODET-299, events from PROGREF-6 run-time files (Linux) INCUST-188 PROGDE-227, PROGREF-707, run-time files (OS/2) INCUST-126 KEYENDP keyword, PINPTBL vector run-time files (Windows) INCUST-161 SERSYS-279 INCUST-380 sample INCUST-278 Java, LANDP support PROGDE-83, KEYFIELD keyword, SHFLPCB vector PROGDE-91 system files INCUST-229 INCUST-396 Java, LANDP support updated configuration files keys, shared-file SERSYS-79 INCUST-228 client development PROGDE-86 KEYSCP keyword, PINPTBL vector exception handling PROGDE-89 user servers INCUST-20 INCUST-379 installation requirements KEYSEP keyword, PINPTBL vector Windows workstations INCUST-127 Linux INCUST-164 X.25 DLC INCUST-19 INCUST-379 OS/2 INCUST-98 INT X'7F' API SERSYS-226 knowledge, prerequisite INCUST-xxiii, Windows INCUST-135 integration servers SERSYS-189 PRODET-vii, PROGREF-xxv LANDP Version 4 classes supported Interface Co-processor/2 SERSYS-10 Korean Standard (KS) codes SERSYS-72 PROGDE-85 interface KS (Korean Standard) codes SERSYS-72 multiple client in a JVM PROGDE-87 KSCCBIWP vector INCUST-368 printer server SERSYS-69 using PROGDE-83 KSCCBIWP vector internal and communication traces, VisualAge for Java PROGDE-85 EHCLIP program PRODET-49 example INCUST-369 writing applets to access LANDP quick reference INCUST-369 internal communication PROGDE-90 KSTRBIWP vector INCUST-370 LANDP for DOS INTPLA-78 writing LANDP servers PROGDE-90 KSTRBIWP vector LANDP for OS/2 INTPLA-81 writing servlets PROGDE-89 example INCUST-371 internal communications JOURADV keyword, FORM4720 vector quick reference INCUST-370 LANDP for Windows INTPLA-83 INCUST-325 internal repository, removing data journal server INTPLA-35, SERSYS-118 INCUST-38, INCUST-236 interrupt handling PROGDE-70 Κ interrupts INTPLA-89, INTPLA-93 LAN (local area network) PROGDE-1 intervention by operator, end (EI) LAN adapter and protocol support KBD3270 vector INCUST-357 function in local resource manager INCUST-87 KBD3270 vector PROGREF-533 LAN books INCUST-586, INTPLA-150, example INCUST-361 introduction to LANDP INTPLA-3 PRODET-296, PROGDE-224, quick reference INCUST-360

KBD3270X vector INCUST-358,

example INCUST-364

INCUST-362

KBD3270X vector

PROGREF-704, SERSYS-276

LAN common data validation

INCUST-398

LAN common data SERSYS-152

journal server PROGREF-398

introduction, diagnostic tools PRODET-3

IP (inquire physical) function in electronic

invoking the common API PROGDE-31

LAN server	LANDP for Linux (continued)	LANDP (continued)
loading statement (DOS) INCUST-204	software INTPLA-85	LANDP.HST history file, program
loading statement (OS/2)	trace tools PRODET-39	fixes INCUST-253
INCUST-107	LANDP for OS/2 programming	libehclnx.so INCUST-175
loading statement (Windows)	PROGDE-15, PROGDE-18	Linux workstations INCUST-163
INCUST-144	LANDP for OS/2 programming	preventing possible loading problems
LAN support program INCUST-18	REXX PROGDE-103	INCUST-138, INCUST-175
LAN system status and common data	REXX application programming	session INTPLA-23, SERSYS-18
SERSYS-163	interface (OS/2) PROGDE-105	TOTS.HST history file, program fixes
LAN.EXE INCUST-107, INCUST-144,	writing servers PROGDE–71	INCUST-253
INCUST-204	LANDP for OS/2 workstations, preparing	vectors/keywords, functional areas
LANADAPT keyword, LANCONF vector	INCUST-87	INCUST-44
INCUST-419	LANDP for OS/2	Windows workstations INCUST-127,
LANCONF vector INCUST-417	functions INTPLA-71	INCUST-161
LANCONF vector	I/O devices supported INTPLA–94	workgroup INTPLA-5
examples INCUST-422	software INTPLA-81	workgroup suffix, LANDP session
quick reference INCUST–417	trace tools PRODET–39	INCUST-227
LANCONF.SPC INCUST-26, INCUST-39,	LANDP for Windows programming	LandpRequest class PROGDE-75,
INCUST-237	writing servers PROGDE-71	PROGDE–80
LANDP INCUST-87	LANDP for Windows	
LANDP application programs	functions INTPLA-71	LandpServer class PROGDE-78
Borland C++programs PROGDE-14	I/O devices supported INTPLA–96	language interface module (LIM) in 3270
FBSS/2 PROGDE-14	preventing possible loading problems	emulator PROGREF-654
Micro Focus COBOL PROGDE-14	INCUST-138	LANGUAGE keyword
Microsoft Visual C ++ PROGDE-14	software INTPLA-83	LANCONF vector INCUST-419
OS/2 16-bit PROGDE-14		SMGRUSER vector INCUST-403
•	trace tools PRODET-39	LANID keyword, SMGRPRF vector
OS/2 32-bit PROGDE-14	LANDP global return codes PRODET-150	INCUST-399
VisualAge C++ PROGDE-14	LANDP installation INCUST-10	LANLIMIT.SPC INCUST-55, INCUST-62,
LANDP customization editing tool	LANDP Internet Protocol	INCUST-77, INCUST-231
INCUST-41	return codes PRODET-155	LANMODEL vector INCUST-523
LANDP family INTPLA-3	LANDP link server INTPLA-10	LANMODEL vector
LANDP family books INCUST–xxiv,	LANDP link server	example INCUST-524
INTPLA-xiii, PRODET-ix,	ehclink INCUST-180	quick reference INCUST-523
PROGDE–xiv, PROGREF–xxviii,	EHCLINK.EXE INCUST-108,	LAPS INCUST-87
SERSYS-xvi	INCUST-145	laser printer support INCUST-156,
LANDP family	LANDP for Linux INCUST-164	PROGREF-165
common API INTPLA-3	LANDP for OS/2 INCUST-96	layers, communication INTPLA-20,
components INTPLA-3	LANDP for Windows INCUST-133	SERSYS-8
LANDP for DOS applications in Linux	loading statement (Linux)	LD (load user-defined character) function
workstations PROGREF-563	INCUST-180	in 4748 printer server PROGREF–171,
LANDP for DOS applications in OS/2 or	loading statement (OS/2)	PROGREF–184
Windows workstations PROGREF-555	INCUST-108	LDA7 INCUST-21
LANDP for DOS programming	loading statement (Windows)	leaf node SERSYS-105
PROGDE-68	INCUST-145	
LANDP for DOS Windows 3.1 support	return codes PRODET-158	leased connections INTPLA-88,
PROGDE-47	LANDP return codes PRODET-123	SERSYS-9
LANDP for DOS	LANDP servers	LENGTH keyword, RECFIELD vector
functions INTPLA-71	help facility INCUST-53	INCUST-385
I/O devices supported INTPLA-89	information INCUST-53	LEVELA keyword, SMGRUSER vector
software INTPLA-78	list of vectors/keywords INCUST-44	INCUST-404
trace tools PRODET-9, PRODET-37	requirements INCUST-51	LEVELF keyword
LANDP for Linux programming	return codes PRODET-125	SMGRPRF vector INCUST-401
writing servers PROGDE–71	LANDP workgroup PROGDE-1	SMGRUSER vector INCUST-404
LANDP for Linux	LANDP	LEVELM keyword
compiling and link-editing programs	3270 emulator SERSYS–31	SMGRPRF vector INCUST-401
PROGDE–20	3287 emulator INTPLA–29,	SMGRUSER vector INCUST-404
DBCS support INTPLA-117	SERSYS-44	LEVELO keyword, SMGRUSER vector
	alerts PRODET–231	INCUST-404
developing applications PROGDE-20 functions INTPLA-71	configurations INTPLA-65	LEVELOA keyword, SMGRPRF vector
	<u> </u>	INCUST-401
I/O devices supported INTPLA-98	conversation INTPLA-26, SERSYS-24 DOS workstations INCUST-189	LEVELR keyword
multithreaded applications PROGDE–21	EHCWINNT.DLL INCUST-138	SMGRPRF vector INCUST-401
		SMGRUSER vector INCUST-404
preventing possible loading problems INCUST-175	emulator support INTPLA-29, SERSYS-31	LEVELS keyword
		SMGRPRF vector INCUST-400
programming environments PROGDE-19	functional areas, vectors/keywords INCUST-44	SMGRUSER vector INCUST-403
shared object file PROGDE-19	high-level language API SERSYS-43	LGD files PRODET-40

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

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

LU_0 applications INTPLA-69	maintaining	messages (continued)
LU_1 3287 applications INTPLA-69	application libraries INTPLA-41,	operator INTPLA-41
LU_1 session SERSYS-45	SERSYS-47	support INTPLA-39, SERSYS-140
LU_2 3270 applications INTPLA-69	workgroup data INTPLA-39,	translation SERSYS-18
LU_2 session SERSYS-31	SERSYS-140	MICR reader, 9069 printer PROGREF–141
LU_6.2 applications INTPLA-69	maintenance level (Linux), checking	MICR reader, 9069 printer
LU–LU session (SNA server)	INCUST-249, PRODET-61	financial printer server flag
PROGREF–42	maintenance level, checking INCUST-247, PRODET-59	PROGREF-145
LU	maintenance strategy, example	read data (RD) function
LU pooling support	PRODET-64	PROGREF–161 reply DATA values PROGREF–162
OS/2 installation requirements	making LANDP operational INTPLA-17	Micro Focus COBOL INTPLA-78
INCUST-90	managing	Micro Focus COBOL programs
PAR&4731 keyword INCUST–511, INCUST–512	alerts INTPLA-39, SERSYS-140	compiling and linking PROGDE–14
PAR&4737 keyword INCUST-513	logs INTPLA-39, SERSYS-140	Microsoft C Version INTPLA-78
PAR&BIWP keyword INCUST-436	server data INTPLA-40, SERSYS-146	Microsoft Host Integration Server
PAR&LDA7 keyword INCUST-449	user identification INTPLA-39,	SERSYS-15
PAR&PT21 keyword INCUST–509,	SERSYS-140	Microsoft Host Integration Server 2000
INCUST-510	user profile INTPLA-39, SERSYS-140	INTPLA-21
PAR&RCMS keyword INCUST-460	manually dialed connections INTPLA-88,	Microsoft SNA Server INTPLA-21,
PAR&SNA keyword INCUST-471	SERSYS-9	SERSYS-15
PAR&VFIL keyword INCUST-489	manuals, LANDP PRODET-viii	Microsoft Visual Basic, installing
PAR&VVOL keyword INCUST-491	MASM programs PROGDE-9 master key load (LM) function in PIN	requirements LANDP for Windows
SES&3270 keyword INCUST-498	pad server PROGREF–245	INCUST-134
SES&3287 keyword INCUST-501	MAXACC keyword	Microsoft Visual C ++ programs
SES&BPP keyword INCUST-439	EJOUPRF vector INCUST-316	compiling and linking PROGDE-14
SES&FORW keyword INCUST-444	SFORWPRF vector INCUST-387	Microsoft Visual C++ INTPLA-83
LU_0, CICS INCUST_539	maximum datagram length INCUST-532	Microsoft Windows 3.1 support
LU_0, IMS/VS INCUST-542 LU_1, CICS INCUST-540	maximum number of clients per server	SERSYS-227
LU_1, IMS/VS INCUST-542	INTPLA-99	Microsoft Windows 3.1/3.11, unloading
LU_2, CICS INCUST-541	maximum SDLC speed INTPLA-88,	LANDP for DOS INCUST-215
LU_2, IMS/VS INCUST-542	SERSYS-9	Microsoft Windows Terminal Server
LUA INTPLA-21, SERSYS-14, SERSYS-16	MAXNUML keyword, EJOUPRF vector	distributing LANDP files INCUST-549
LUA interface INCUST-89, INCUST-129	INCUST-315	introduction INCUST-549
LUA interface	MAXSKEW keyword	Microsoft Windows
correlation tables INCUST-93,	FORM4720 vector INCUST 325	software INTPLA-79
INCUST-133	FORM4748 vector INCUST-344 FORM47X2 vector INCUST-334	supported releases PROGREF–xxvii
profiles INCUST-90, INCUST-130	mechanism, client/server INTPLA-7	migration INTPLA-15, SERSYS-237 migration
LUNUMBER keyword, LUPOOL vector	memory blocks, using upper INTPLA-80	command INCUST-234
INCUST-372	memory management considerations	customization data INCUST-231,
LUPOOL vector INCUST-371	(LANDP for DOS) PROGDE-68	INCUST-232
LUPOOL vector	memory status setting, LANDP for Linux	data INCUST-231, INCUST-232
example INCUST-372	trace tool PRODET-41	data, source INCUST-233
LUPOOL table INCUST-372	memory status setting, LANDP for OS/2	LANLIMIT.SPC INCUST-231
quick reference INCUST-371	trace tool PRODET-41	MIGRATE INCUST-234
LWSCONF vector INCUST-423	memory status setting, LANDP for	procedure INCUST-234
LWSCONF vector	Windows trace tool PRODET-41	query server from FBSS/2 to LANDP
examples INCUST-434	memory, expanded INTPLA-79	for OS/2 SERSYS-237
quick reference INCUST-423	memory	shared-file server to LANDP for OS/2
	expanded INCUST-215	query server SERSYS–238
B.A	high INCUST-218	source data INCUST-233
M	message tables (in system manager	vectors INCUST-231, INCUST-232
MAC (message authentication code) in	server) PROGREF-508	millennium INTPLA-16
PIN pad server PROGREF–242	message translation INTPLA-22	MINLOCKS keyword INCUST–394 mixed 32-bit programs PROGDE–16
magnetic stripe reader/encoder server	messages for the operator SERSYS–175	mixed 52-bit programs 1 ROGDE=10
INCUST-14, INCUST-15, SERSYS-75	messages to NetView operators	installation requirements (OS/2)
Magnetic stripe reader/encoder server	PRODET-7	INCUST-89
return codes PRODET-163	messages, LANDP family PRODET–221,	installation requirements (Windows)
mail program SERSYS-192	PRODET-231	INCUST-129
MAIL program INTPLA–51,	messages, LANDP family	MO (send message to NetView operator)
PROGREF–588, SERSYS–192	description of PRODET–7	function in system manager server
MAIL program messages PRODET-228	messages	PROGREF-504
maintaining data, application	external logging replicator (XLR)	MODEENT macro in VTAM logon mode
PROGREF-476	SERSYS-89	table SERSYS–215

MODEENT	MQSeries Link server (continued)	multiple threads
LU_0 INCUST-537	PAR&MQ keyword, LWSCONF vector	LANDP for Linux PROGDE-71
LU_1 INCUST-537	INCUST-450	LANDP for OS/2 PROGDE-71
LU_2 INCUST-537	rollback (RB function) PROGREF-135	LANDP for Windows PROGDE-71
LU_6.2 INCUST-538	using PROGREF–120	multiple-service servers PROGDE-11
RCMS INCUST-538	MQSeries Link Server	multipoint line INTPLA-88, SERSYS-9
model concept INCUST-26	log file contents PRODET-51	multitasking programs SERSYS–227 MVDM relay PROGREF–555
model configuration data INCUST-26	log file naming PRODET-51	MVDM
model configuration data	logging PRODET–51 return codes PRODET–166	DOS applications running under OS/2
editing INCUST-522	MSGOPRCV keyword, SMGRPRF vector	or Windows INTPLA-14
embedded files INCUST-29 INCLUDE statement INCUST-29	INCUST-401	or vindovio n vii zir 11
partial files INCUST-30	MSR device, arm (AT) function in PIN	
vector editing INCUST-522	pad server PROGREF–236	N
MODEL keyword	MSR/E (magnetic stripe reader/encoder)	
LANCONF vector INCUST-418	server	NAME keyword
LWSCONF vector INCUST-424	alerts PRODET-237	COLSQTBL vector INCUST-302 DEFAULTS vector INCUST-305
MODELS.SPC INCUST-26	MSR/E and PINPad sharing, 4700 and	EJOUPRF vector INCUST-315
MODELS.SPC	local applications INCUST-121	FORM4710 vector INCUST-320
embedded files INCUST-29	MSR/E server PRODET-xi, SERSYS-75	FORM4720 vector INCUST-323
INCLUDE statement INCUST-29	MSR/E server	FORM4748 vector INCUST-341
partial files INCUST-30	COM port INCUST-452	FORM4770 vector INCUST-349
modifying files	configuration definitions INCUST-452	FORM47X2 vector INCUST-331
DOS INCUST-194	DEVICE statement (DOS)	FORWPRF vector INCUST-354
EHCADD INCUST-73	INCUST-198	LANCONF vector INCUST-418
EHCAPPEN INCUST-74	DEVICE statement (OS/2)	LUPOOL vector INCUST-372
Linux INCUST-176	INCUST-100	LWSCONF vector INCUST-424
OS/2 INCUST-99	input translation table INCUST-372	RCMSLNF vector INCUST-381
Windows INCUST-139	Linux installation INCUST-15	RECDEF vector INCUST-383
MODNAME keyword	loading statement (DOS) INCUST-206	RECFIELD vector INCUST-384
LANMODEL vector INCUST-524	loading statement (Linux) INCUST-181	SFORWPRF vector INCUST-387 SMGRPRF vector INCUST-399
SVRMODEL vector INCUST-526	loading statement (OS/2)	SMGRUSER vector INCUST-403
WSMODEL vector INCUST-526	INCUST-109	name, workstation INCUST-529
monitored communication SERSYS-47	loading statement (Windows)	names of system resources PROGDE-11
mono-service servers PROGDE-11	INCUST-146	naming convention, program fix files
monochrome display support, 4707	MSR/E device INCUST-452	INCUST-251
INTPLA-54, SERSYS-224 mouse events PROGREF-6	MSRE47##.EXE INCUST-109	naming conventions, DDE SERSYS-190
	MSRINTBL vector INCUST-372	national language codepages
mouse events under LANDP for OS/2 and LANDP for Windows PROGDE-44	MSROUTBL vector INCUST-374	DOS INCUST-189
	OS/2 installation INCUST-12	Linux INCUST-164
moving services INTPLA-15	output translation table INCUST-374	OS/2 INCUST-87
moving services to LANDP for OS/2 PROGDE-23	read response delay INCUST-373	Windows INCUST-127
	return codes PRODET-163	National Language Support for printers
moving services to LANDP for Windows PROGDE-23	Windows installation INCUST-14	OS/2 SERSYS-70
MQSeries Link server INTPLA-28,	MSR1, hardware error	Windows SERSYS-71
PROGREF–137, SERSYS–27	alerts PRODET–237	native X.25 communication SERSYS–7 native X.25 communication
MQSeries Link server	MSR2 alert, device not connected	trace, LANDP for DOS PRODET–23
begin transaction (BT) PROGREF–123	alerts PRODET–238	native X.25 server SERSYS–23
checkpoint (CP) PROGREF-124	MSRE47## (MSR/E server)	native X.25 server oblicators 25
close queue (CQ) PROGREF–125	PROGREF–207 MSRE47##.EXE INCUST–109,	communications server (OS/2)
close session (CS) PROGREF-124	INCUST-146, INCUST-181,	INCUST-94
definitions INCUST-450	INCUST-140, INCUST-101,	configuration definitions INCUST-453
end transaction (ET) PROGREF-126	MSRINTBL vector INCUST-372	connection type INCUST-454
integration With MQSeries	MSRINTBL vector	country identification INCUST-453
PROGREF–122	example INCUST-374	country subcode INCUST-453
LANDP for OS/2 INCUST-96	quick reference INCUST-372	destination ID INCUST-454
LANDP for Windows INCUST-133	MSROUTBL vector INCUST-374	facility code INCUST-454,
loading statement (OS/2)	MSROUTBL vector	INCUST-455
INCUST-109	example INCUST-376	installation requirements (OS/2)
loading statement (Windows)	quick reference INCUST-375	INCUST-94
INCUST-147 MOCET (CO function) PROCEET 127	Multi-Protocol Adapter INTPLA-89	loading statement (OS/2)
MQGET (GQ function) PROGREF-127 MQPUT (PQ function) PROGREF-131	Multi-Protocol Adapter/A INTPLA-89	loading statement (OS/2) INCUST-110
MQPUT (PQ function) PROGREF—131 MQPUT1 (PQ1 function)	multiple copies of database SERSYS-107	session ID INCUST-454
PROGREF–134	multiple events PROGDE-41	subscriber address INCUST-454
	1	

native X.25 server (continued) NetView NWSIDDUP keyword, LWSCONF vector subscriber number INCUST-453 distribution manager (DM/2) INCUST-421 INCUST-77 telephone number INCUST-453 workstation installation requirements response file name (DM/2 restriction) (OS/2) INCUST-94 INCUST-80 OB (open batch) function in shared-file Native X.25 server workstation name INCUST-79 server PROGREF-288 clear packets PRODET-171 network packet switching interface Obiect Module Format (OMF) reset packets PRODET-171 INTPLA-24 PROGDE-18 Native X.25 Server network packet switching interface object post box server SERSYS-191, return codes PRODET-169 (NPSI) SERSYS-20 SERSYS-195 Network SignON Coordinator/2 native X.25 object post box server communication INTPLA-20 SERSYS-141 configuration definitions INCUST-455 server INTPLA-25 network, TCP/IP INCUST-529 database path INCUST-455 NETBEUI.OS2, NetBIOS protocol driver NEWCFG.EXE INCUST-228 loading statement (OS/2) INCUST-111 INCUST-88 NEWCFG Object post box server NetBIOS internal communication loading error return subcodes return codes PRODET-173 LANDP for DOS INTPLA-78 PRODET-117 obtain RDBMS information (RI) function LANDP for OS/2 INTPLA-81 NEWDOC keyword in ODBC query server PROGREF-377 LANDP for Windows INTPLA-83 FORM4720 vector INCUST-326 obtaining software INCUST-61, NetBIOS, installation requirements FORM4748 vector INCUST-345 INCUST-66 INCUST-128 FORM47X2 vector INCUST-334 obtaining software NETBIOS.OS2, NetBIOS device driver NLS SERSYS-87 **GENRUN INCUST-61** INCUST-88 NLS for printers **GETGLOB INCUST-61 NetBIOS** OS/2 SERSYS-70 **GETTING.SPC INCUST-61** installation requirements (OS/2) Windows SERSYS-71 sample INCUST-282 INCUST-87 NMVT, check (CN) function in system ODBC query server INTPLA-34, LAN support program INCUST-18 manager server PROGREF-505 PROGREF-355, PROGREF-381, Linux workstation INCUST-163 node problem management INTPLA-41 SERSYS-115 OS/2 workstation INCUST-87 ODBC query server resources (DOS) INCUST-190 problem management SERSYS-47 as an access path to the RDBMS Windows workstation INCUST-127 non-4704 read compatibility mode PROGREF-356 **NETBIOS** MSR/E server PROGREF-218 CD (change database) function in NETBEUI.OS2, NetBIOS protocol ODBC query server. PROGREF-362 non-GUI programs, VisualAge for driver INCUST-88 close query mode (CQ) PROGREF-370 COBOL for PROGDE-93 NETBIOS.OS2, NetBIOS device driver close session (CS) PROGREF-363 non-Windows programs, multitasking **INCUST-88** commit work (CW) PROGREF-370 SERSYS-227 NETBUFF keyword configuration definitions NORMDFLT keyword, DISPLATT vector LANCONF vector INCUST-420 configuration name INCUST-456 INCUST-314 LWSCONF vector INCUST-429 maximum number of worker NORMPROT keyword, DISPLATT vector NetManage threads INCUST-456 INCUST-313 PC/TCP Network Software maximum sessions per workstation NORMUNPR keyword, DISPLATT vector INTPLA-79 INCUST-456 INCUST-313 NetView books INCUST-587, number of initial worker threads INTPLA-151, PRODET-297, notation conventions PROGDE-xii. INCUST-456 SERSYS-xiv PROGDE-225, PROGREF-705, request time-out INCUST-456 notices, event INTPLA-10 SERSYS-277 creating connection criteria notification INTPLA-10 NetView Distribution Manager SERSYS-116 SERSYS-48 notification of alerts (AN) function in data source creation SERSYS-116 system manager server PROGREF-501 NetView DM SERSYS-48 delete row (DR) PROGREF-372 notification of resolution (UN) function in NetView DM commands SERSYS-55 describe query (DQ) PROGREF-371 system manager server PROGREF-505 NetView DM commands describe table (DT) PROGREF-372 notification, alert PRODET-7 **DELETE SERSYS-56** end query (EQ) PROGREF-373 NPSI INTPLA-24 **INITIATE CLIST SERSYS-56** fetch row (FR) PROGREF-375 NPSI (network packet switching **REPLACE SERSYS-59** grant (GF) PROGREF-363 interface) SERSYS-20 RETRIEVE SERSYS-60 habilitate logging (HL) PROGREF-364 RETRIEVE by CATALOG SERSYS-61 number of buffers for data link controls I/O structure blocks PROGREF-359 SEND SERSYS-62 INTPLA-22 inhibit logging (IL) PROGREF-364 SEND MESSAGE SERSYS-63 number of buffers insert row (IR) PROGREF-376 NetView DM resources, identifying for data link controls SERSYS-17 installation requirements INCUST-134 SERSYS-49 for SDLC SERSYS-12 long descriptor I/O block NetView operator, send message to (MO) for TRDLC SERSYS-12 PROGREF-359 function in system manager server for X25DLC SERSYS-12 migrating from OS/2 query server PROGREF-504 number of personal account (PAN) SERSYS-239 NetView program, and alerts PRODET-7 PROGREF-234 modes of operation PROGREF-356 number of printer port SERSYS-74 not-logged-on mode PROGREF-362 naming conventions used by number of printers supported obtain RDBMS information (RI) RCMSLNF INCUST-381 INCUST-501 PROGREF-377

ODBC query server (continued)	open system INTPLA-9	OS/2 FBSS/2 programs
ODBC conformance levels	open transactions SERSYS–81	compiling and linking PROGDE-14
SERSYS-116	OPENDB2 query server program	OS/2 VDM
ODBC query server utilities	SERSYS-112	PAR&VBIW INCUST-434
* *		
SERSYS-116	OPENLOG utility SERSYS–98	SERVER keyword, LWSCONF vector
open query mode (OQ)	OPER.EXE INCUST-206	INCUST-434
PROGREF–364	operating environment, notation for	SERVER keyword, LWSCONF vector
open session (OS) PROGREF-365	PROGDE-xii, PROGREF-xxvi	BIWP INCUST-430, INCUST-527
OPENODB SERSYS-116	operating modes SERSYS-78	LDA7 INCUST-430, INCUST-527
operating modes SERSYS-115	operating system extension INTPLA-7	OS/2 virtual DOS machine
pre-fetch I/O block PROGREF–360	operating system requirements	PROGREF-555, PROGREF-563
query mode PROGREF–367	INCUST-9	OS/2 Warp H3.0 SERSYS-72
replace row (RR) PROGREF–377		OS/2 workstations
request reference	operating system	preparing and installing LANDP
any mode PROGREF–362	DOS INTPLA–78	INCUST-87
•	OS/2 INTPLA-81	TCP/IP INCUST-89
query mode PROGREF–370	TYPE keyword, LWSCONF vector	
return code and explanation handling	INCUST-424	workgroup installation requirements
PROGREF–358	workstation configuration	INCUST-87
return codes PRODET-175	INCUST-424	OS/2, COBOL programs under
revoke (RF) PROGREF-366	operating systems	VisualAge PROGDE-93
rollback work (RW) PROGREF-378	Linux INTPLA-85	OS/2, use of native system functions
set parameters (SP) PROGREF-378		PROGDE-2
short descriptor I/O block	supported INTPLA-3	OS/2
PROGREF–359	Windows NT INTPLA-83	communication support INTPLA-81
structured query (SQ) PROGREF-379	operator information area (3270 emulator)	compilers INTPLA-81
supported data types PROGREF-368	PRODET-257	installation path INCUST-126
test status (TS) PROGREF–366	operator information area (OIA)	operating system INTPLA-81
using PROGREF–360	SERSYS-35	path, installation INCUST-126
U	operator information area (OIA) service	÷
ODBC query Server	in 3270 emulator PROGREF-609	VDM SERSYS-226
tuning the performance INCUST-245	operator interface, start PROGREF–10	OS2PRT.SYS INCUST-101
ODBC Query server	operator interface	OUTCHR0-F keywords, MSROUTBL
configuration definitions INCUST-456	1	vector INCUST-375
ODBC Query Server	3270 emulator SERSYS–176	output data formats (MSR/E server).
supported products INTPLA-84	3287 printer emulator SERSYS–176	PROGREF–221
OfficeVision SERSYS–212	BPP SERSYS–176	output data formats MSR/E server
offline transaction (in shared-file server)	FBSI SERSYS–176	PROGREF–221
PROGREF–298	loading statement (DOS) INCUST-206	output queue, list (LO) function in object
OIA SERSYS-31	printer manager SERSYS–176	postbox server PROGREF-581
OIA (operator information area)	operator intervention, end (EI) function	overview, diagnostic tools PRODET-3
SERSYS-35	in local resource manager	OVL files INCUST-229
OIA (operator information area) service	PROGREF-533	
in 3270 emulator PROGREF-609	operator messages	
OMF (Object Module Format)	support INTPLA-39, SERSYS-140	P
PROGDE-18	operator receiver, update (UO) function	-
on-request/on-completion values,	in system manager server	P3287ATT vector INCUST–376
	PROGREF–494	P3287ATT vector
LANDP for DOS supervisor functions		example INCUST-378
trace PRODET-32	operator services in 3270 emulator	quick reference INCUST-376
online books INCUST-21	PROGREF–618	packets, call SERSYS-18
OP (open conversation) function in PPC	operator	PACKNAME keyword, SOFTPACK
server PROGREF-113	information area SERSYS-31	vector INCUST-406
OP (open PIN pad) function in PIN pad	interface INTPLA-40, SERSYS-176	pages, number of LANDP for DOS SNA
server PROGREF-247	messages INTPLA-41	trace PRODET-22
OPBS SERSYS-191	OPERHK keyword, DEFAULTS vector	pages, number of LANDP for DOS
OPBS (object postbox server)	INCUST-305	supervisor functions trace PRODET–32
PROGREF–579	options control blocks PROGDE-9	PAGESIZE keyword
OPBS.EXE INCUST-111	OPTIONS keyword, MSROUTBL vector	
open batch (OB) function in shared-file	INCUST-375	FORM4710 vector INCUST-320
*	OQ (open query mode) function in	FORM4720 vector INCUST-326
server PROGREF-288		FORM4748 vector INCUST-345
open conversation (OP) function in PPC	ODBC query server. PROGREF–364	FORM4770 vector INCUST-350
server PROGREF–113	OQ (open query mode) function in query	FORM47X2 vector INCUST-335
open conversations, DDE SERSYS-190	server PROGREF–317	PAN (personal account number)
open PIN pad (OP) function	organization of this book PRODET-viii,	PROGREF–234
PROGREF–247	PROGREF–xxv	paper jams SERSYS-45
open query mode (OQ) function in	OS/2 16-bit programs	PAR&3270 keyword, LWSCONF vector
ODBC query server. PROGREF–364	compiling and linking PROGDE-14	INCUST-497
open query mode (OQ) function in query	OS/2 32-bit programs	PAR&3287 keyword, LWSCONF vector
server PROGREF–317	compiling and linking PROGDE-14	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

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, BPPPARM vector INCUST-301

PAR4712 keyword, BPPPARM vector INCUST-301

PAR4720 keyword, BPPPARM vector INCUST-301

PAR4722 keyword, BPPPARM 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, RCMSLNF 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

INCUST-509

PIN pad server	pooling support, LU (continued)	preparing workstations
COM port INCUST-457	PAR&RCMS keyword INCUST-460	DOS INCUST-189
configuration definitions INCUST-457	PAR&SNA keyword INCUST-471	Linux INCUST-163
configuration example INCUST-458	PAR&VFIL keyword INCUST-489	OS/2 INCUST-87
DEVICE statement (DOS)	PAR&VVOL keyword INCUST-491	Windows INCUST-127
INCUST-198	SES&3270 keyword INCUST-498	prerequisite knowledge INCUST-xxiii,
DEVICE statement (OS/2)	SES&3287 keyword INCUST-501	PRODET-vii, PROGREF-xxv
INCUST-100	SES&BPP keyword INCUST-439	presentation services in 3270 emulator
loading statement (DOS) INCUST-206	SES&FORW keyword INCUST-444	PROGREF-630
loading statement (Linux) INCUST–181	Windows installation requirements INCUST-130	preventing locking by using timeouts PROGREF–28
loading statement (OS/2) INCUST-111	pooling, LU SERSYS–21	PREVLOAD vector INCUST-293
loading statement (Windows)	POOLSIZE keyword, LWSCONF vector	primary I/O errors
INCUST-148	INCUST-427	shared-file servers PRODET–202
PIN pad device INCUST-457	port number, LIP INCUST-531	print data (PD) function in EXFS
return codes PRODET-177,	port status SERSYS–74	user-written exit server PROGREF-664
PRODET-181	portability INTPLA-15	print density mode, change (CM)
PIN pad	portability considerations in 3270	function in local resource manager
input translation table INCUST-378	emulator PROGREF-653	PROGREF–529
PIN verification parameters, load (LP)	portable clients INTPLA-8	print formats SERSYS-69
function PROGREF-246	post, telephone, and telegraph	print modes SERSYS-73
PIN1 alert, hardware error	administration SERSYS-11	print modes
LANDP for DOS PRODET–239	posted GUI messages PROGDE-42	emulator SERSYS–44
PIN1, hardware error alerts PRODET–239	posting events	printer errors PS1, hardware error PRODET-234
PIN2 alert, device not connected	start (SP) PROGREF-20	printer formats, defining SERSYS–72
PRODET–240	stop (TP) PROGREF-23	printer manager server PROGREF–201
PIN2, device not connected	POSTLOAD vector INCUST-292	printer manager server operator interface
alerts PRODET–240	power-on reset, printer SERSYS-69	SERSYS-176
PING, TCP/IP (OS/2) INCUST-530	PPC server	printer manager server
PINK keyword, DISPLATT vector	emulation over TCP/IP INCUST-483	loading statement (DOS) INCUST-206
INCUST-313	OS/2 INCUST-94	PRINT statement (DOS) INCUST-202
PINP47## (PIN pad server)	OS/2	Printer manager server
PROGREF–228	loading statement INCUST-111	return codes PRODET-180
PINP47##.EXE INCUST-111,	startup parameters INCUST-111 return codes PRODET-181	printer manager
INCUST-148, INCUST-181,	Windows INCUST-133	server SERSYS–73
INCUST-206	Windows	printer POR SERSYS-69
PINP47## return codes PRODET-177	loading statement INCUST-149	printer server SERSYS–68
PINPTBL vector INCUST-378	startup parameters INCUST-149	printer server
PINPTBL vector	PPC#### (name of PPC server)	interface SERSYS-69
example INCUST-380	PROGREF-108	printer sharing (4700 and local
quick reference INCUST–378	PPC	applications) INCUST-105
planning a LANDP environment	communication INTPLA-20,	printing host data INTPLA-29, SERSYS-44
INTPLA-59	SERSYS-7	priority of LU, change (CP) function in
planning approach INTPLA-17	server INTPLA-26, SERSYS-24	local resource manager PROGREF–531
planning tasks INTPLA-63	service requests INTPLA-21,	problem determination SERSYS–143
PLAYLOG2 query server program	SERSYS-14	problem determination tools, overview
SERSYS-113	PPDS SERSYS-44	PRODET-3
point-to-point line INTPLA-88, SERSYS-9	PR (process read data) function in EXFS	problem determination
poke data (PD) function in DDE access	user-written server PROGREF-107	APPLYFIX program PRODET-64
server PROGREF-448	PR4748.UDC PROGREF-172	corrective service diskette (CSD)
polling asynchronous event information	PR4748## (4748 printer server) PROGREF–173	PRODET-54
PROGDE-42	PR4748##.EXE INCUST-120,	data required when reporting
pool, specifying LANDP for DOS	INCUST-157, INCUST-214	problems PRODET-54
supervisor buffer PRODET–32	PR4770## (4770 printer server)	flowcharts PRODET-64, PRODET-78
pooling support, LU INCUST-515	PROGREF–192	flowcharts
pooling support, LU	PR4770##.EXE INCUST-120	communication server
OS/2 installation requirements	pr47x2## INCUST-186	PRODET-70, PRODET-77
INCUST–90 PAR&4731 keyword INCUST–511,	PR47X2## (financial printer server)	database server PRODET-69, PRODET-76
INCUST-512	PROGREF–144	financial I/O servers PRODET–68,
PAR&4737 keyword INCUST-513	PR47X2##.EXE INCUST-120,	PRODET-75
PAR&BIWP keyword INCUST-436	INCUST-156, INCUST-214	load time problems PRODET-66,
PAR&LDA7 keyword INCUST-449	PR47X2##.EXE, printer server	PRODET-72
PAR&PT21 keyword INCUST-509,	PRODET-56	IBM support PRODET-53,
INCUST-510	preparing plans utility SERSYS-49	PRODET-78

problem determination (continued) protocol, low-level communication query server (continued) VERSION utility PRODET-59 INCUST-529 sessions per terminal, maximum problem management INTPLA-41, PROTOCOL.INI INCUST-88 number INCUST-458 SERSYS-47 PRTMGR (printer manager server) shared file response time INCUST-459 process connection (&&) PROGDE-66 PROGREF-202 simultaneous commit units, maximum process connection and disconnection PRTMGR.EXE INCUST-206 number INCUST-458 events PROGDE-45 PRTMON.EXE INCUST-105, tuning the performance INCUST-244 process disconnection (**) PROGDE-64 PROGREF-163 utilities SERSYS-239 process ID SERSYS-24 PRTY keyword, FORWDS vector utilities, LANDP for OS/2 process identification PROGDE-7 SERSYS-111 INCUST-352 process read data (PR) function in EXFS PS (process send data) function in EXFS Query server return codes PRODET-184 user-written server PROGREF-107 user-written server PROGREF-108 process results, RCMS SERSYS-63 PS1 alert, hardware error PRODET-234 query status (TS) function in ODBC process send data (PS) function in EXFS PSWCRYPT keyword, SMGRUSER vector query server. PROGREF-366 user-written server PROGREF-108 INCUST-403 query status (TS) function in query server PRODLVL keyword, LWSCONF vector PT (paste text) function in DDE access PROGREF-318 server PROGREF-452 query, describe (DQ) function in ODBC INCUST-425 production data distribution INTPLA-41, PTF SERSYS-232 query server. PROGREF-371 PTT parameters SERSYS-11 SERSYS-47 query, describe (DQ) function in query production site INCUST-7 PU SERSYS-10, SERSYS-21 server PROGREF-322 profile, run-time verification INCUST-228 public information sources INTPLA-19, query, end of (EQ) function in ODBC program control blocks SERSYS-80 SERSYS-7 query server. PROGREF-373 program defect, reporting PRODET-53 publications, LANDP PRODET-viii guery, end of (EO) function in guery program fix (APAR), applying pure 16-bit programs PROGDE-16 server PROGREF-324 INCUST-251 query, structured (SQ) function in ODBC pure 32-bit programs PROGDE-16 program fixes, applying SERSYS-232 query server PROGREF-379 program load (LP) function in DDE query, structured (SQ) function in query access server PROGREF-441 server PROGREF-328 program temporary fix SERSYS-232 queues, inactive SERSYS-192 QA (query applications) function in DDE program types (LANDP for OS/2) quiesce protocol (SNA server) access server PROGREF-442 PROGREF-42 PROGDE-16 QD (query file) function in program version level PRODET-59 store-for-forwarding server program version level, checking PROGREF-416 PRODET-59 QE (query event) supervisor local R1 (retrieve LOG record) function in program-to-program communication function PROGREF-17 system manager server PROGREF-510 INTPLA-20, INTPLA-22, SERSYS-7, QP (query PCB) function in shared-file random number generation (X'0040') in SERSYS-18 server PROGREF-289 cryptographic interface PROGREF-82 Program-to-program communications QUALITY keyword RC (read CICS) function in CICS interface server FORM4720 vector INCUST-326 server PROGREF-434 return codes PRODET-181 FORM47X2 vector INCUST-336 RC (read code page) function in financial program-to-program server INTPLA-26, query functions printer server PROGREF-161 SERSYS-24 information (II) supervisor local RC (run command) function in DDE program function PROGREF-14 access server PROGREF-442 control block INCUST-395 query event (QE) supervisor local RC1 alert, file operation error fixes, installing INCUST-251 function PROGREF-17 PRODET-241 information file (PIF) INCUST-136, query server INTPLA-33, PRODET-xi, RC1, file operation error INCUST-174 SERSYS-109 alerts PRODET-241 version level (Linux), checking query server migration SERSYS-237 RCME.MSG INCUST-229 INCUST-249, PRODET-61 query server utilities, LANDP for OS/2 RCMS INTPLA-12, INTPLA-41, version level, checking INCUST-247 SERSYS-239 SERSYS-47 workgroup variable run-time Query server utility programs RCMS (remote change management parameters INCUST-227 return codes PRODET-188 services) programs, by name query server alerts PRODET-241 DDT PRODET-9 concurrent requests, maximum RCMS.EXE INCUST-112, INCUST-149, EHCLIP PRODET-49 number INCUST-458 INCUST-206 EHCLIP, description of LANDP for configuration definitions INCUST-458 RCMS.LNF INCUST-229 DOS PRODET-35 configuration name INCUST-458 RCMS.LNF, creating and modifying EHCTRACF PRODET-49 installation requirements (OS/2) SERSYS-50, SERSYS-51 EHCTRACW PRODET-40 INCUST-97 RCMS.LNF, creating and modifying programs, sharing INTPLA-38, loading statement (OS/2) INCUST-111 LNFEDIT program, using correct SERSYS-132 migration from FBSS/2 to LANDP for VDM for SERSYS-51 programs OS/2 SERSYS-237 **RCMS** EHCTRALL PRODET-14 migration from shared-file server configuration definitions INCUST-459 **GETTRACE PRODET-14** SERSYS-238 DLC type INCUST-460 protect record in shared-file server ODBC flag INCUST-459 loading statement (DOS) INCUST-206 PROGREF-284, PROGREF-288 query manager INCUST-97 loading statement protocol handling INTPLA-20, SERSYS-8 request time-out INCUST-459 OS/2 INCUST-112

RCMS (continued) Remote change management services receiving files INTPLA-53, SERSYS-200 return codes PRODET-189 loading statement (continued) resources INTPLA-41 remote customization INCUST-29 Windows INCUST-149 logical name in the host INCUST-381 RECFIELD vector INCUST-384, remote installation INCUST-7 Netview distribution manager INCUST-386 remote mode, change printer to (HP) INCUST-381 RECLEN keyword, SHFLDBD vector function in local resource manager Netview DM INCUST-381 INCUST-392 PROGREF-549 process file path INCUST-461 RECNAME keyword remote node problem management return codes PRODET-189 EJOUREC vector INCUST-318 INTPLA-41, SERSYS-47 session device name INCUST-460 SFORWREC vector INCUST-389 remote release, phase SERSYS-51 SNA LU number INCUST-460 SHFLDBD vector INCUST-391 remote requests included or excluded, SNA LU pool ID INCUST-460 record definitions, system manager LANDP for DOS PRODET-37 SNA pool ID INCUST-460 remote servers PROGDE-5 SERSYS-146 software requirements INTPLA-86 record format remote sign-off (RF) function in system defined by RECFIELD vector system file path INCUST-460 manager server PROGREF-469 translation table INCUST-407, INCUST-382 removing data from repository INCUST-461 run-time verification INCUST-228 INCUST-38, INCUST-236 RCMSLNF vector INCUST-381 variable data (DOS) INCUST-223 REMSMODE keyword RCMSLNF vector record locks, managing SERSYS-87 FORM4720 vector INCUST-326 example INCUST-382 record of applied fixes SERSYS-232 FORM4748 vector INCUST-345 quick reference INCUST-381 record structures, retrieving INTPLA-39, FORM47X2 vector INCUST-336 RCMSPLAN files SERSYS-49 SERSYS-140 REPLACE command SERSYS-59 RCMSPLAN.NEW SERSYS-51 recording transactions INTPLA-35, replace row (RR) function in ODBC query RCMSPLAN.OLD SERSYS-51 SERSYS-118 server PROGREF-377 records, variable length SERSYS-49 RCMSPLAN.TXT SERSYS-51 replace row (RR) function in query server RD (read data) function in 4748 printer RECOVER2 query server program PROGREF-326 server PROGREF-187 SERSYS-114 replicator server SERSYS-107 RD (read data) recovery, forward SERSYS-81 replicator server, shared-file function in financial printer server RED keyword, DISPLATT vector PROGREF-261 INCUST-313 replied DATA length PROGDE-7, PROGREF-161 RD (read from the IBM 47xx MSR/E) redirecting data from parallel port to PROGDE-10 function in MSR/E server serial printer PROGREF-163 replied PARMLIST length PROGDE-7, PROGREF-216 redirection mode, set (RM) function in PROGDE-10 RD (read from the IBM 47xx PIN pad) reply DATA PROGDE-3 financial printer server PROGREF-163 function in PIN pad server reply PARMLIST PROGDE-3 register device and check status (RD) request DATA PROGDE-3 PROGREF-248 function in object postbox server RD (receive data) function in PPC server request data (RD) function in DDE access PROGREF-583 PROGREF-115 registry (Windows) INCUST-140 server PROGREF-449 RD (register device and check status) request PARMLIST PROGDE-3 related information INCUST-xxiv, RequestFromLandp class PROGDE-77 function in object postbox server PRODET-viii, PROGREF-xxviii PROGREF-583 requesting assistance, guidelines related planning tasks INTPLA-17 RD (request data) function in DDE access PRODET-53 relational database access INTPLA-19, server PROGREF-449 requesting services INTPLA-8 SERSYS-7 reserved names PROGDE-12 RD (retrieve LANDP workgroup common relationship between clients and servers reset electronic journal file (RS) function data) function in system manager server PROGDE-1 PROGREF-490 PROGREF-402 releasing phases SERSYS-49 RDBMS information, obtain (RI) function RESET keyword, P3287ATT vector remote change management services INCUST-377 in ODBC query server PROGREF-377 INTPLA-12, INTPLA-41, PRODET-xi RDF.CFG INCUST-229 reset packets remote change management services Native X.25 server PRODET-171 RE (retrieve defined users list) function in (RCMS) SERSYS-47 reset store-for-forwarding file (RS) system manager server PROGREF-468 remote change management services function PROGREF-419 read response delay (MSRE) INCUST-373 (RCMS) resolution notification PRODET-7 readers of this book INCUST-xxiii, defining aliases SERSYS-49 PRODET-vii, PROGREF-xxv resolution notification (UN) function in EHCRCMS.LOG SERSYS-63 system manager server PROGREF-505 Realtime Interface Co-Processor DOS error log SERSYS-63 resource name PROGDE-7 Support SERSYS-10 file access SERSYS-49 RECDEF vector INCUST-382, resource NetView DM commands SERSYS-55 INCUST-384 RCMSPLAN.NEW SERSYS-51 tracking INTPLA-41 RECEIVE command SERSYS-201, resources assigned SERSYS-74 RCMSPLAN.OLD SERSYS-51 SERSYS-215 RCMSPLAN.TXT SERSYS-51 resources RECEIVE command 3270 HLLAPI receiving INTPLA-41 reporting process results SERSYS-63 PROGREF-655 sending INTPLA-41 requesting phase remote release tracking SERSYS-47 receive data (RD) function in PPC server SERSYS-51 PROGREF-115 translating data SERSYS-51 response protocol (SNA server) RECEIVE messages SERSYS-211 transmission log SERSYS-63 PROGREF-41

remote change management services

translation table INCUST-381

RECEIVE.COM and RECEIVE.EXE

SERSYS-214

restarting LANDP

ehcrstml INCUST-176

RESTORE utility program return codes (continued) return codes (continued) return codes PRODET-204 IBM 4777 Magnetic Stripe Reader shared-file utility programs PRODET-163 PRODET-204 RESTORE2 query server program IBM 4777 Magnetic Stripe SHFILE ## PRODET-193 SERSYS-113 Reader/Encoder PRODET-163 SNA ## PRODET-205 restoring shared files SERSYS-99 IBM 4778 PIN Pad Magnetic Stripe SNA server PRODET-205 restrictions, Windows INTPLA-15 Reader PRODET-177 store-for-forwarding server retrieval of defined record structures LANDP for DOS PRODET-123 PRODET-136 server functions PROGREF-495 LANDP for Linux PRODET-123 Supervisor local functions retrieve application program data (GU) LANDP for OS/2 PRODET-123 PRODET-210 function in system manager server LANDP for Windows PRODET-123 System manager server PRODET-212 PROGREF-479 LANDP Internet Protocol TCP/IP wide area communications RETRIEVE by CATALOG command PRODET-155 server PRODET-218 SERSYS-61 LANDP link server PRODET-158 types of RETRIEVE command SERSYS-60 LANDP servers PRODET-125 migrating customization retrieve defined users list (RE) function in Local resource management server INCUST-232 system manager server PROGREF-468 obtaining software INCUST-63 PRODET-160 retrieve LANDP workgroup common Magnetic stripe reader/encoder server validating customization data data (RD) function in system manager PRODET-163 INCUST-56 server PROGREF-490 MQSeries Link Server PRODET-166 VisualAge Generator support retrieve lists of users holding locks (RK) MSR/E server PRODET-163 functions PRODET-220 function in system manager server Native X.25 Server PRODET-169 REXX application programming interface PROGREF-470 notation for PROGDE-xii, (OS/2) PROGDE-103 retrieve LOG record (R1) function in PROGREF-xxvii REXX messages (for LANDP for OS/2) system manager server PROGREF-510 Object post box server PRODET-173 PRODET-229 retrieve LOG record (RL) function in ODBC query server PRODET-175 RF (remote sign-off) function in system system manager server PROGREF-509 PIN pad server PRODET-177, manager server PROGREF-469 retrieve record format (RR) function in PRODET-181 RH (read header) function in shared-file system manager server PROGREF-495 PINP47## PRODET-177 server PROGREF-292 retrieve signed-on users list (RO) function PPC server PRODET-181 RI (obtain RDBMS information) function in system manager server Printer manager server PRODET-180 in ODBC query server PROGREF-377 PROGREF-471 printer servers RK (retrieve lists of users holding locks) retrieve system date and time (GD) IBM 4009 Universal Banking function in system manager server function in system manager server Printer PRODET-141 PROGREF-470 PROGREF-487 IBM 4712 Transaction Printer RL (release a parallel printer port) retrieving defined record structures PRODET-141 function in printer manager server INTPLA-39, SERSYS-140 IBM 4722 Document Printer PROGREF-204 retrieving messages PROGREF-577 PRODET-141 RL (release electronic journal) function in IBM 4748 Document Printer electronic journal server PROGREF-400 return code classes PRODET-6 PRODET-145 RL (retrieve LOG record) function in return codes, LANDP for DOS IBM 4772 Ink Jet Transaction system manager server PROGREF-509 PRODET-123 Printer PRODET-141 RM (read message) function in object return codes, loading PRODET-81 IBM 9055-001 Multi-purpose postbox server PROGREF-584 return codes, Passbook Printer PRODET-145 RM (set redirection mode) function in LOADER and LOADERE programs IBM 9055-002 Document Printer financial printer server PROGREF-163 PRODET-82 PRODET-141 RMTAREQ call PROGDE-5, PROGDE-58 return codes IBM 9068-A01 Multi-purpose RMTREQ call PROGDE-5, PROGDE-31 ASCII-EBCDIC server PRODET-127 Passbook Printer PRODET-141 RMTREQ NoWait call PROGDE-5, ASCII-EBCDIC translation server IBM 9068-A03 Multi-purpose PROGDE-33 PRODET-127 Passbook Printer PRODET-141 RMTRPLY call PROGDE-5, PROGDE-57 BACKUP utility program IBM 9068-D01 Multi-purpose RN (read serial number) function in PIN PRODET-204 Passbook Printer PRODET-145 pad server PROGREF-249 CICS interface server PRODET-128 IBM 9068-S01 Multi-purpose RN (retrieve user profile by record compression server PRODET-130 Passbook Printer PRODET-141 number) function in system manager cryptographic interface PRODET-131 Program-to-program communications server PROGREF-480 DDE access server PRODET-133 server PRODET-181 RO (retrieve signed-on users list) function description of PRODET-5 Query server PRODET-184 in system manager server EHCLIP program PRODET-155 Query server utility programs PROGREF-471 EHCSQL ## PRODET-184 PRODET-188 rollback work (RW) function in ODBC electronic journal server PRODET-136 RCMS PRODET-189 query server PROGREF-378 financial printer server PRODET-141 Remote change management services rollback work (RW) function in query IBM 4717 Magnetic Stripe Reader PRODET-189 server PROGREF-327 PRODET-163 RESTORE utility program rolled-back transactions SERSYS-81 IBM 4717 Magnetic Stripe PRODET-204 root node SERSYS-105 Reader/Encoder PRODET-163 shared-file servers PRODET-200, IBM 4718 PIN Key Pad PRODET-177 root server SERSYS-106 PRODET-201 router return codes, description of IBM 4748 printer server PRODET-145 Shared-file servers PRODET-193 IBM 4770 printer server PRODET-148 PRODET-6

router return codes notation for PROGDE–xii, PROGREF–xxvii	running LANDP for DOS applications in Linux workstations PROGREF-563 running LANDP for DOS applications in	sample application programs (continued) OS/2 client (COBOL) PROGDE-141, PROGDE-153, PROGDE-160,
routines trace, LANDP for DOS supervisor PRODET–34	OS/2 or Windows workstations PROGREF–555	PROGDE–170 OS/2 user-written server (COBOL)
routing requests PROGDE-2	RW (rollback work) function in ODBC query server PROGREF–378	PROGDE-154, PROGDE-159 tutorial PROGDE-119
row, delete (DR) function in ODBC query server. PROGREF–372	RW (rollback work) function in query	Windows (C) PROGDE–119
row, delete (DR) function in query server	server PROGREF–327 RX (retrieve user profile (Year-2000))	Windows (C) building PROGDE–168
PROGREF–323 row, fetch (FR) function in ODBC query	function in system manager server	header files (C language)
server. PROGREF–375	PROGREF–483	PROGDE-168 using PROGDE-168
row, fetch (FR) function in query server PROGREF–325		Windows (COBOL) PROGDE-140,
row, insert (IR) function in ODBC query	S	PROGDE-159 Windows client (C) PROGDE-119
server. PROGREF–376 row, insert (IR) function in query server	S1 alert, unexpected SNRM command received PRODET–247	Windows client (COBOL)
PROGREF-325	S1-3APPNAM keywords, FORWPRF	PROGDE–141, PROGDE–153 Windows user-written server (C)
row, replace (RR) function in ODBC query server PROGREF–377	vector INCUST–356 S1-3INITS1 keywords, FORWPRF vector	PROGDE-131
row, replace (RR) function in query server	INCUST-356	Windows user-written server (COBOL) PROGDE-154,
PROGREF-326 RPLOAD keyword	S1-3INITS2 keywords, FORWPRF vector INCUST-356	PROGDE-159
LANCONF vector INCUST-419	S1-3MAXCHR keywords, FORWPRF vector INCUST-355	sample configurations INTPLA-65 sample customization INCUST-277,
LWSCONF vector INCUST–426 RR (replace row) function in ODBC query	S1-3RESTO keywords, FORWPRF vector	INCUST-283
server PROGREF–377	INCUST-355 S1-3RETTO keywords, FORWPRF vector	sample customization creating common vectors INCUST-279
RR (replace row) function in query server PROGREF–326	INCUST-356	distributing software INCUST-283
RR (retrieve record format) function in	S1-3TYPDLC keywords, FORWPRF vector INCUST–356	editing common vectors INCUST-279 editing workgroup vectors
system manager server PROGREF–495 RS (reset electronic journal file) function	S1-3TYPE keywords, FORWPRF vector	INCUST-280
in electronic journal server	INCUST-355	installing INCUST–278 obtaining software for distribution
PROGREF–402 RS (reset store-for-forwarding file)	S1, unexpected SNRM command received alerts PRODET–247	INCUST-282
function in store-for-forwarding server	S2 alert, invalid or unsupported frame	validating common vectors INCUST-279
PROGREF–419 RS/6000 Transaction Security System	received PRODET-248 S2—Invalid or unsupported frame	validating workgroup vectors INCUST–282
SERSYS-19	received	sample files for MVDM relays
RTR protocol (SNA server) PROGREF–40 RU (retrieve user profile) function in	alerts PRODET–248 S3 alert, frame exceeding allowable	PROGREF-557, PROGREF-564
system manager server PROGREF-482	length received PRODET-249	SAMPLE1 INCUST-277 SAMPLE1, sample customization
RU maximum size SERSYS-12	S3—Frame exceeding allowable length	INCUST-277
run command (RC) function in DDE access server PROGREF-442	received alerts PRODET-249	saving transactions INTPLA–35, SERSYS–118
run time problems PRODET–72	S4 alert, timer expired without being	SBC keyword
run-time file generation	polled PRODET-250	LWSCONF vector INCUST-429
GENRUN procedure INCUST-63 overview INCUST-61	S4—Timer expired without being polled alerts PRODET–250	SBCS INTPLA-115
run-time files	S5 alert, modem power off PRODET-251	SBSX25 keyword, LWSCONF vector INCUST-474
installation	S5—Modem power off	SC (set code page) function in financial
DOS INCUST–218 installing	alerts PRODET-251 SA (set alternate mode) function in local	printer server PROGREF-163
Linux INCUST-188	resource manager PROGREF-543	scan code of keystroke in 3270 emulator PROGREF-603
OS/2 INCUST-126 Windows INCUST-161	SAM (system availability manager) INTPLA–32	scan codes for hotkeys INCUST-305
modifying	SAMCFG.EXE INCUST-228	screens, levels and names of LANDP for
DOS INCUST 174	sample application programs	DOS trace tool PRODET-11 SD (sond data) function in PPC sorver
Linux INCUST-176 OS/2 INCUST-99	building PROGDE-168 DOS client (COBOL) PROGDE-160,	SD (send data) function in PPC server PROGREF–116
Windows INCUST-139	PROGDE-170	SD (set system date and time) function in
run-time parameters program, workgroup variable INCUST-227	header files (C language) PROGDE-130	system manager server PROGREF–487 SD (statistics on DBD) function in query
run-time utility programs INCUST-223	listed and annotated PROGDE-119	server PROGREF-351
run-time verification of installation path	OS/2 (COBOL) PROGDE-140,	SDLC INTPLA-20, PRODET-xi,
INCUST-228	PROGDE–159	SERSYS-8

SDLC (synchronous data link control)	sending alerts PROGREF-501,	server (continued)
alerts PRODET–247	PROGREF-505	electronic journal server INTPLA-35,
SDLC server buffers INCUST-476	sending asynchronous events PROGDE-66	SERSYS–118 forwarding server INTPLA–37,
connection INCUST-477	sending	SERSYS-128
identification block INCUST-477	files INTPLA-53, SERSYS-200	ink jet transaction printer server
identification number INCUST-477	resources INTPLA-41	SERSYS-73
line mode INCUST-477	SEPSESS keyword	journal server INTPLA-35,
line time-out INCUST-477	EJOUPRF vector INCUST-315	SERSYS-118
loading statement (DOS) INCUST-210	SFORWPRF vector INCUST–387	LANDP link server SERSYS-3
NRZI INCUST–477	sequential access method (in shared-file	linking LANDP workgroups
PU physical address, host	server) PROGREF–257	SERSYS-3
INCUST-477	sequential access, shared-file SERSYS-78	local resource manager server
SDLC.COM INCUST-210	serial number, read (RN) function in PIN	INTPLA-41, SERSYS-186
SSCP name INCUST-477 switched line INCUST-477	pad server PROGREF–249	magnetic stripe reader/encoder server SERSYS-75
SDLC	server data, managing INTPLA-40,	MAIL program INTPLA-51,
Communication Adapter INTPLA-89	SERSYS-146	SERSYS-192
line speeds INTPLA-88	server generated events INTPLA-10	maximum number of clients
number of buffers SERSYS-12	server information (ZI) function in SNA	INTPLA-99
server SERSYS-9	server PROGREF-66	MSR/E server SERSYS-75
speed INTPLA-88, SERSYS-9	server interface, printer SERSYS–69	native X.25 server INTPLA-25,
trace, LANDP for DOS PRODET-15	SERVER keyword, LWSCONF vector INCUST-430	SERSYS-23
SE (set exclusive mode) function in local		object post box server SERSYS-195
resource manager PROGREF-545	server programming	personal identification number pad
search	# in name PROGDE–12 alias names PROGDE–12	server SERSYS-76
hints in electronic journal server PROGREF–392	definition of server PROGDE–1	PIN Pad server SERSYS–76 PPC server INTPLA–26, SERSYS–24
searcher	function of a server PROGDE-1	printer manager server SERSYS–73
loading statement (DOS) INCUST-207	mono-service servers PROGDE-11	program-to-program server
loading statement (OS/2)	multiple-service servers PROGDE-11	INTPLA-26, SERSYS-24
INCUST-113	name substitution PROGREF-565	query server INTPLA-33, SERSYS-109
loading statement (Windows)	names of servers PROGDE-11	replicator server SERSYS-107
INCUST-150	receiving system requests	service availability manager
SECLVL keyword, SMGRPRF vector	PROGDE-59	(EHCSAM) SERSYS-89
INCUST-400	server names PROGDE-11	service availability manager (SAM)
security level SERSYS-136	structure of a server PROGDE-5	SERSYS-187
security system SERSYS-141	wait multiple (WM) in a server PROGDE–72	shared-file distributor server
SECY (cryptographic interface server) PROGREF-79	where servers are located PROGDE-1,	SERSYS–105 shared-file replicator server
segmentation protocol (SNA server)	PROGDE-5	SERSYS-107
PROGREF–38	server recognition (IN) PROGDE-60	shared-file server INTPLA-31,
segmented key INCUST-396	server return codes, description of	SERSYS-78
select current electronic journal (SL)	PRODET-6	SNA server INTPLA-24, SERSYS-20,
function PROGREF-403	server return codes	SERSYS-87
semaphore-handling	notation for PROGDE-xii,	store-for-forwarding server
Linux PROGREF-5	PROGREF-xxvii	INTPLA–36, SERSYS–124
semaphores	server status, displaying SERSYS-233	system management servers
association (AS) supervisor local	server, definition of PROGDE-1	INTPLA-39 system manager server INTPLA-39,
function PROGREF-7	server	SERSYS-140
dissociation (DS) supervisor local	4717 MSR/E server SERSYS-75	translation server INTPLA-116
function PROGREF–9 events PROGREF–6	4718 PIN Pad server SERSYS-76	wide area communication INTPLA-19
managing PROGREF–3	4777 MSR/E server SERSYS-75	wide area communication servers
SEND command SERSYS-62,	4778 PIN Pad server SERSYS–76	SERSYS-7
SERSYS–201, SERSYS–215	batch machine facility INTPLA–50, SERSYS–191	X.25 server INTPLA-25, SERSYS-23
SEND command 3270 HLLAPI	batch machine operator SERSYS-196	servers supplied with LANDP
PROGREF-655	CICS interface server INTPLA–48,	query server PROGREF-303
send CPRBs, for application testing	SERSYS-189	system manager PROGREF-461
PROGDE–112	communication servers SERSYS-7	servers
send data (SD) function in PPC server	compression server INTPLA-25,	help facility INCUST-53
PROGREF-116	SERSYS–22	ODBC query server PROGREF-355
send data, process (PS) function in EXFS	data management servers INTPLA-31	Windows services INCUST-139
user-written server PROGREF-108	DDE access server INTPLA-49,	service activation (AS) function in local
SEND MESSAGE command SERSYS-63	SERSYS-190	resource manager PROGREF–524
SEND messages SERSYS–211 SEND.COM and SEND.EXE SERSYS–214	defined INTPLA–7 distributor server SERSYS–105	service availability manager (EHCSAM) SERSYS–89
DELVE CONTAIN DELVE DELV	distributor server SERS 15-103	OLINO I D-U/

service availability manager (SAM) SESSION keyword, FORWDS vector SGMKEY keyword, SHFLSGM vector SERSYS-187 INCUST-352 INCUST-396 session release PROGREF-557, SH1 alert, error by disk read or write service availability manager (SAM) dynamic reconfiguration of XLR PROGREF-562, PROGREF-564, PRODET-242 servers SERSYS-187 PROGREF-567 SH1, error by disk read or write maintaining state information for XLR alerts PRODET-242 servers SERSYS-187 LANDP INTPLA-23, SERSYS-18 SH2 alert, file full PRODET-243 message broadcast facility. LU_1 SERSYS-45 SH2, file full alerts PRODET-243 SERSYS-188 LU_2 SERSYS-31 service availability manager routing within a LANDP workgroup SHARE program (DOS) SERSYS-136 SHARE, DOS program INCUST-197 loading statement (OS/2) INTPLA-22, SERSYS-18 INCUST-113 set alternate mode (SA) function in local SHARE.EXE INTPLA-79 resource manager PROGREF-543 loading statement (Windows) shared DOS directory INTPLA-38, INCUST-150 set code page (SC) function in financial SERSYS-132 loading statements (Linux) printer server PROGREF-163 shared DOS directory serve INCUST-181 set communication status (CS) function in number of entries INCUST-462 store-for-forwarding server service marks INCUST-556, INTPLA-120, shared DOS directory server PRODET-266, PROGDE-194, PROGREF-412 configuration definitions INCUST-462 PROGREF-674, SERSYS-246 set exclusive mode (SE) function in local data area size INCUST-462 service suspension (SS) function in local resource manager PROGREF-545 distributing software INCUST-67, resource manager PROGREF-538 set parameters (SP) function in ODBC INCUST-70 service, requesting IBM PRODET-53 query server PROGREF-378 loading statement (DOS) INCUST-208 shared DOS directory services services, request INTPLA-8 set parameters (SP) function in query services, Windows INCUST-139 server PROGREF-327 SERSYS-132 shared DOS directory services services set redirection mode (RM) function in application integration INTPLA-13 financial printer server PROGREF-163 directory tasks SERSYS-132 communications INTPLA-11 set system date and time (SD) function in sharing information SERSYS-132 data management INTPLA-12 system manager server PROGREF-487 stop sharing information SERSYS-137 I/O device INTPLA-13 SET, DOS command SERSYS-212 tuning the performance INCUST-245 system management INTPLA-12 unloading SERSYS-137 setting status of LANDP for Linux trace SERVPARM keyword, SVRMODEL vector tool PRODET-41 shared DOS directory INCUST-527 setting status of LANDP for OS/2 trace software requirements INTPLA-79 SES&3270 keyword, LWSCONF vector tool PRODET-41 shared files, backup SERSYS-98 setting status of LANDP for Windows INCUST-497 shared files, restoring SERSYS-99 shared IBM DOS directory server SES&3287 keyword, LWSCONF vector trace tool PRODET-41 SF (sign-off) function in system manager INCUST-501 alerts PRODET-242 SES&4748 keyword, LWSCONF vector server PROGREF-472 SHARED keyword INCUST-518 SF1 alert, error by disk read FORM4748 vector INCUST-346 SES&4770 keyword, LWSCONF vector PRODET-244 FORM47X2 vector INCUST-336 INCUST-521 SF1, error by disk read shared-file distributed server INTPLA-32 alerts PRODET-244 SES&47X2 keyword, LWSCONF vector shared-file distributor server INCUST-507 SF2 alert, file full PROGREF-260, SERSYS-105 SES&BPP keyword, LWSCONF vector LANDP for DOS PRODET-245 shared-file distributor SF2, file full INCUST-439 configuration definitions INCUST-462 alerts PRODET-245 SES&FORW keyword, LWSCONF vector loading statement (OS/2) SFF1 alert, unsuccessful call to shared-file INCUST-444 INCUST-114 server PRODET-246 SES&LINK keyword, LANDP link server statistics file INCUST-463 INCUST-447 SFF1, unsuccessful call to shared-file thread number INCUST-463 SES&NSVC keyword, LWSCONF vector server shared-file keys SERSYS-79 alerts PRODET-246 INCUST-453 shared-file profile definition SERSYS-102 SES&SHDR keyword, LWSCONF vector SFORFORW (store-for-forwarding server) shared-file replicator server INTPLA-32, INCUST-462 PROGREF-410 PROGREF-261, SERSYS-107 SFORFORW.EXE INCUST-117, SES&SNA keyword, LWSCONF vector shared-file replicator INCUST-153, INCUST-184, INCUST-470 configuration definitions INCUST-464 SES&SPVC keyword, LWSCONF vector INCUST-209 EHCSFRPC.PCN INCUST-464 SFORWPRF vector INCUST-386 INCUST-471 loading statement (OS/2) SES&SSVC keyword, LWSCONF vector SFORWPRF vector INCUST-114 INCUST-472 example INCUST-389 owner INCUST-464 SES&TCP keyword, LWSCONF vector quick reference INCUST-387 PCB list file INCUST-464 SFORWREC vector INCUST-389 INCUST-483 statistics file INCUST-464 session cryptography, SNA SERSYS-47 SFORWREC vector thread number INCUST-464 example INCUST-390 shared-file server INCUST-390, session ID INTPLA-31 local INTPLA-22, INTPLA-23, quick reference INCUST-389 SERSYS-18 SFQUERY.EXE INCUST-113, shared-file server workstation INTPLA-23, SERSYS-18 INCUST-150, INCUST-207 alerts PRODET-244 session initiation (IS) function in local SGM01 to SGM32 keywords, SHFLSGM alternate collating sequence table

vector INCUST-397

resource manager PROGREF-537

INCUST-392

shared-file server (continued)	shared-file server (continued)	SHFLSGM vector INCUST-396
buffers INCUST-466	server functions (continued)	SHFLSGM vector
configuration definitions INCUST-465	insert record (IS) PROGREF-284	example INCUST-398
database INCUST-392	keep next record (KN)	quick reference INCUST-396
database description INCUST-390	PROGREF–285	shift state of keystroke in 3270 emulator
DBCS mode restrictions SERSYS-87	keep previous record (KP)	PROGREF–603
DBD INCUST-390	PROGREF–286	SHRDIR.EXE INCUST-208
external logging replicator (XLR)	keep unique record (KU)	SHRDIRDD.EXE INCUST-208
INTPLA-32	PROGREF-286	SHRSHARE command SERSYS–133
file number INCUST-466	open batch (OB) PROGREF-288	SHRSHARE utility SERSYS–132
loading statement (DOS) INCUST-208	open on-line (OO) PROGREF-288	SI (initiate store) function in
loading statement (Linux)	open session (OS) PROGREF-289	store-for-forwarding server
INCUST-182	query PCB (QP) PROGREF-289	PROGREF-419
loading statement (OS/2)	read header (RH) PROGREF-292	SI (system status information) supervisor
INCUST-114	replace record (RP) PROGREF–294	local function PROGREF–18
loading statement (Windows) INCUST-151	request exclusive use (EX) PROGREF–270	sign-on (SN) function in system manager server PROGREF–473
lock management SERSYS-87	revoke (RF) PROGREF-291	sign-on (SO) function in system manager
log management type INCUST-466	rollback (RB) PROGREF-290	server PROGREF-475
migration to LANDP for OS/2 query	statistic request (SR)	signed-on PC (GP) function in system
server SERSYS-238	PROGREF–295	manager server PROGREF-467
number of files INCUST-466	test status (TS) PROGREF-296	signed-on PC (Year-2000) (GW) function
owner INCUST-466	sessions INCUST-466	in system manager server
PCB INCUST-395	statistics file INCUST-466	PROGREF-468
profile INCUST-465	tuning the performance INCUST-243	signed-on user (GI) function in system
program control block INCUST-395	using the server PROGREF-264	manager server PROGREF-466
record length INCUST-392	utilities SERSYS–92, SERSYS–239	signed-on user (GL) function in system
segmented key INCUST-396	shared-file servers	manager server PROGREF-465
server functions begin transaction (BT)	critical errors, LANDP for DOS PRODET–200	signed-on users list, get (GO) function in
PROGREF–266	critical errors, LANDP for Linux	system manager server PROGREF–471 signed-on users list, retrieve (RO)
checkpoint (CP) PROGREF–267	PRODET-201	function in system manager server
close batch (CB) PROGREF-266	critical errors, LANDP for OS/2	PROGREF-471
close on-line (CO) PROGREF–267	PRODET-201	signed-on users, listing SERSYS–141
close session (CS) PROGREF–268	critical errors, LANDP for Windows	simplifying RECEIVE use SERSYS–212
delete record (DL) PROGREF-268	PRODET-201	simplifying SEND use SERSYS–212
enable logging (HL)	primary I/O errors PRODET-202	simulate hot-key (EE) supervisor local
PROGREF–278	Shared-file servers	function PROGREF-10
end transaction (ET)	return codes PRODET-193	simultaneous code pages SERSYS-69
PROGREF–269	shared-file statistics SERSYS-100	single message protocol SERSYS-128
erase shared-file data (ZD)	shared-file utility programs	single-byte character set INTPLA-115
PROGREF–297	return codes PRODET-204	size of buffer pool, customization
fetch next record (FN)	sharing information SERSYS-132	INCUST-427
PROGREF-270	sharing programs, files, and applications	SL (select current electronic journal)
fetch previous record (FP)	INTPLA-38, SERSYS-132	function in electronic journal server
PROGREF-271	SHFILE SERSYS-79	PROGREF-403
fetch unique record (FU) PROGREF–273	SHFILE ##	SM (send message and message header)
get next record (GN)	return codes PRODET–193	function in object postbox server PROGREF–584
PROGREF–275	shfile## INCUST-182	Smalltalk INTPLA-81
get previous record (GP)	SHFILE## (shared-file server) PROGREF–264	Smalltalk, writing application programs
PROGREF-276		using PROGDE–80
get unique record (GU)	SHFILE##.EXE INCUST-114, INCUST-151, INCUST-208	SMG files INCUST-229
PROGREF–277	SHFLDBD vector INCUST-390	smgr INCUST-184
grant (GF) PROGREF-274	SHFLDBD vector	SMGR (system manager server)
habilitate logging (HL)	example INCUST–394	PROGREF-463
PROGREF–278	example, segmented keys	SMGR.EXE INCUST-118, INCUST-154,
hold next record (HN)	INCUST-395	INCUST-211
PROGREF–278	quick reference INCUST-390	SMGRPRF vector INCUST-398
hold previous record (HP)	SHFLPCB vector INCUST-395	SMGRPRF vector
PROGREF–279	SHFLPCB vector	example INCUST-402
hold unique record (HU)	example INCUST-396	quick reference INCUST-398
PROGREF-280	quick reference INCUST-395	SMGRUSER vector INCUST-402
inhibit logging (IL) PROGREF-283	SHFLPRF keyword	SMGRUSER vector
initialize DBD (ID) PROGREF-282	EJOUPRF vector INCUST-316	example INCUST-404
initialize pointers (IP) PROGREF–283	SFORWPRF vector INCUST-388	quick reference INCUST-402
I NOGNET-200	SHFLDBD vector INCUST-391	SMOP.EXE INCUST-118, INCUST-211

SMOPHK keyword, DEFAULTS vector	SNA server (continued)	SPLIT keyword (continued)
INCUST-305	Windows (continued)	SFORWPRF vector INCUST-388
SN (sign-on) function in system manager	LUA interface INCUST-129	spv INCUST-184
server PROGREF-473	LUA profiles INCUST-130 SNA profiles INCUST-129	SPV (resource name) PROGDE–52 SPV (supervisor local function server)
SN1 alert, protocol error PRODET–252 SN1—SNA protocol error	SNA providers INCUST-129	PROGREF-4
alerts PRODET-252	SNA##.EXE INCUST-153	SPV.EXE INCUST-118, INCUST-153,
SNA compression server, LANDP for	wrap selection INCUST-469	INCUST-209
DOS PRODET–130	X.25 directory table INCUST-410	SPVCPRB exit server PROGDE-113
SNA server	SNA trace pages, number of LANDP for DOS PRODET–22	SQ (structured query) function in ODBC query server PROGREF–379
alerts PRODET–252	SNA trace, LANDP for DOS PRODET–22	SQ (structured query) function in query
BID command INCUST-469	SNA/SDLC, VTAM INCUST-533	server PROGREF–328
configuration definitions INCUST-469 connection type INCUST-473	SNA/TRDLC, VTAM INCUST-535	SQL support INTPLA-33
correlation table size INCUST–469	SNA/X.25, VTAM INCUST-534	SQL
emulation over TCP/IP INCUST-482	SNA## (SNA server) PROGREF–51 SNA##	support SERSYS-109
facility code INCUST-474	return codes PRODET-205	SRVINIT call PROGDE-5 SRVINIT call
identification block INCUST-472,	SNA	used in sample application
INCUST-473 identification number INCUST-472,	communication INTPLA-20,	PROGDE–134, PROGDE–157
INCUST-473	SERSYS-7 compression server INTPLA-25,	SS (suspend service) function in local
loading statement (DOS) INCUST-209	SERSYS-22	resource manager PROGREF-538
loading statement (OS/2)	OS/2	SSCP-PU session INTPLA-24, SERSYS-20
INCUST-117	profiles INCUST-89	SSCP-LU session (SNA server) PROGREF-48
loading statement (Windows) INCUST-153	SNA##.EXE INCUST-117	SSCP-LU session (SNA server)
LU pool table INCUST-470	server INTPLA-24, SERSYS-20 servers INTPLA-20, SERSYS-7	number of user sessions per
number of user sessions per	session encryption INTPLA–22,	workstation PROGREF-49
workstation INCUST-470	SERSYS-19	user sessions per workstation
OS/2	SNA##.EXE	PROGREF-49 START command
communications manager INCUST-89, INCUST-93	DOS INCUST-209	OS/2 INCUST-104
cryptography INCUST-93	SNAX25D.CFG INCUST-410 SNRM, unexpected command received	Windows INCUST-141
cryptography management	alert PRODET–247	start posting events (SP) supervisor local
INCUST-93	SO (sign-on) function in system manager	function PROGREF-20
DC function INCUST-93 installation requirements	server PROGREF-475	start posting events (SP), supervisor local
INCUST-89	SOFTPACK	function used in sample application
LU pooling support INCUST-90	keyword, LWSCONF vector INCUST-426	PROGDE–125
LUA interface INCUST-89	software error, alert PRODET–236	start session (IS) function in local
LUA profiles INCUST-90	software requirements	resource manager PROGREF-537
QC function INCUST-93 workstation installation	Java INCUST-9	start tracing, LANDP for DOS
requirements INCUST-89	software	PRODET-37
X.25 directory entry INCUST-93	LANDP for DOS INTPLA–78 LANDP for Linux INTPLA–85	start transmission (TB) function in store-for-forwarding server
permanent circuit INCUST-472	LANDP for OS/2 INTPLA-81	PROGREF–420
PU ID INCUST-473 return codes PRODET-205	LANDP for Windows INTPLA-83	start X.25 adapter trace, LANDP for DOS
server-managed cryptography	requirements, alerts INTPLA-86	PRODET-20
INCUST-470	selection INTPLA-77 sources, public information INTPLA-19,	STARTKEY keyword FORM4710 vector INCUST-320
session device name INCUST-471	SERSYS-7	FORM4710 Vector INCUST-320 FORM4720 vector INCUST-326
session ID INCUST-470	SP (set parameters) function in ODBC	FORM4748 vector INCUST-346
session initialization INCUST–469 SNA LU number INCUST–471	query server PROGREF-378	FORM47X2 vector INCUST-336
SNA LU pool ID INCUST-471	SP (set parameters) function in query	STARTUP.CMD file SERSYS–70
SNA pool ID INCUST-471	server PROGREF–327	statistics codes
SNAX25D.CFG INCUST-410	SP (start posting events) supervisor local function PROGREF–20	LANDP for DOS PRODET-36 status functions
subscriber address INCUST–472 user data field INCUST–473	SPACING keyword, FORM4770 vector	information (SI) supervisor local
user sessions per workstation	INCUST-350	function PROGREF-18
INCUST-470	SPC files INCUST-38, INCUST-237	status indicator codes SERSYS-38
virtual circuit ID INCUST-471,	SPC files	status indicator codes (3270 emulator)
INCUST-472	backup INCUST-37, INCUST-235	PRODET-259, SERSYS-40
Windows installation requirements	embedded files INCUST-29 partial files INCUST-29	STATUS keyword, DISPLATT vector INCUST-314
INCUST-129	SPLIT keyword	status settings, LANDP for Linux trace
LU pooling support INCUST-130	EJOUPRF vector INCUST-316	tool PRODET-41

status settings, LANDP for OS/2 trace SU (update application program data) supervisor (continued) tool PRODET-41 function in system manager server loading statement (Linux) INCUST-184 status settings, LANDP for Windows PROGREF-484 loading statement (OS/2) SUBEXT keyword, COLSQTBL vector trace tool PRODET-41 INCUST-118 INCUST-302 status, get (GS) function in PPC server loading statement (Windows) PROGREF-113 SUBSNUMB keyword, X25DIR vector INCUST-153 INCUST-411 stop posting events (TP) supervisor local parameters INCUST-303 function PROGREF-23 SUFFIX keyword, LANCONF vector time-out INCUST-306 INCUST-419 stop sending job (batch machine support, requesting IBM PRODET-53 operator) SERSYS-197 Sun MicroSystems Java Development Kit support stop sharing information SERSYS-137 for Linux INTPLA-85 DBCS INTPLA-115 stop tracing, LANDP for DOS supervisor buffer pool, specifying supported data types PRODET-37 LANDP for DOS PRODET-32 ODBC query server PROGREF-368 stop transmission (TE) function in supervisor local functions supported facilities store-for-forwarding server activate and deactivate timers (T0-T8) APIs INTPLA-8 PROGREF-421 PROGREF-21 DOS compilers INTPLA-78 stop X.25 adapter trace, LANDP for DOS ask for asychronous events (AA) functions, by component INTPLA-71 PRODET-21 PROGREF-6 OS/2 compilers INTPLA-81 associate semaphore(AS) PROGREF-7 stopping LANDP for Linux supported I/O devices asynchronous request—asking for TT servers INCUST-187 DOS INTPLA-89 request (Z4) PROGREF-29 Linux INTPLA-98 stopping LANDP for Windows asynchronous request-event OS/2 INTPLA-94 servers INCUST-160 notification or cancellation (Z5) Windows INTPLA-96 services INCUST-142 PROGREF-30 suspend service (SS) function in local STOR.PRN INCUST-228 disconnect an application program resource manager PROGREF-538 storage requirements (EJ) PROGREF-11 SVPCPRB.EXE PROGDE-107 Java INCUST-10 dissociate semaphore (DS) SVPCPRB.EXE file SERSYS-233 LANDP INCUST-10 PROGREF-9 SVPCPRBN.EXE PROGDE-107 store initiation (SI) function in emulator activation PROGREF-10 SVPCPRBx.EXE programs PROGDE-111 store-for-forwarding server exit LANDP servers PROGREF-11 SVRMODEL vector INCUST-526 PROGREF-419 extended asynchronous event SVRMODEL vector store-for-forwarding server INTPLA-36, notification or cancellation (ZN) example INCUST-527 SERSYS-124 PROGREF-31 quick reference INCUST-526 store-for-forwarding server information (II) supervisor local SVRNAME keyword, SVRMODEL vector function PROGREF-17 alerts PRODET-246 INCUST-526 initialize (IN) supervisor local configuration definitions INCUST-476 SVRREQS vector INCUST-293 function PROGREF-16 data access INCUST-387 switch printer mode within an inquire information (II) PROGREF-14 data and index files INCUST-388 application (Z6 function) PROGREF-671 preventing locking PROGREF-28 data set INCUST-387 symbol?, migration INCUST-233 simulate hot-key (EE) PROGREF-10 FF1, unsuccessful call to server synchronization of date and time start posting events (SP) PROGREF-20 PRODET-235 PROGREF-486 key definition INCUST-389 stop posting events (TP) PROGREF-23 synchronized databases SERSYS-107 system status information (SI) loading statement (DOS) INCUST-209 synchronizing date and time INTPLA-39, PROGREF-18 loading statement (Linux) SERSYS-140 INCUST-184 timer activation, deactivation (T0-T8) synchronous data link control server PROGREF-21 loading statement (OS/2) configuration definitions INCUST-476 unload LANDP (ES) PROGREF-12 INCUST-117 SYSLVL keyword, LWSCONF vector loading statement (Windows) using PROGREF-4 INCUST-425 using a WM function timeout INCUST-153 system administrators, description of PROGREF-25 maximum record size INCUST-476 PRODET-vii wait for asynchronous events (WM) profile INCUST-386, INCUST-476 system and user LOG management PROGREF-24 record name INCUST-389 server functions PROGREF-506 return codes PRODET-136 Supervisor local functions system availability manager (SAM) shared-file profile INCUST-388 return codes PRODET-210 INTPLA-32 storing files (batch machine operator) supervisor traces, LANDP for DOS system communication, backup SERSYS-197 display routines active or inactive INTPLA-19, SERSYS-7 storing messages PROGREF-577 PRODET-37 system events PROGDE-43 structure of this book PRODET-viii, EHCLIP program PRODET-35 system files, installing and validating PROGREF-xxv functions PRODET-31 INCUST-229 structure, shared file SERSYS-79 remote requests included or excluded system generated events INTPLA-10 PRODET-37 structured query (SQ) function in ODBC system log file SERSYS-170 query server PROGREF-379 routines PRODET-34 system log file: browse SERSYS-158 start PRODET-37 structured query (SQ) function in query system log file: search criteria stop PRODET-37 server PROGREF-328 SERSYS-156 supervisor system LOG management PROGREF-506 structured query language support

loading statement (DOS) INCUST-209

System log, Linux PRODET-56

INTPLA-33, SERSYS-109

NST-140 INTELA-41, SERSYS-47 system status and commands system status and commands system status and commands system status and services. INTELA-12, INTELA-12 interpretation system status and services. INTELA-12 interpretation system status and services. Interpretation system status information (SI) supervisor local function in PROCRET-49 system status sinformation (SI) supervisor local function in PROCRET-49 system verification programs. PROCDET-10 system verification unity SERSYS-23 SYSTEMADD INCUST-196 SINCUST-400 signal INCUST-400 clin NCUST-400 clin			
yssem status and commands SERSY-142 yssem status area SERSYS-142 yssem sta	system log, managing INTPLA-39, SERSYS-140	system software maintenance INTPLA-41, SERSYS-47	
system status area SFRNYS-142 system status information (5) supervisor local function PROCIRE-18 system status area SFRNYS-142 system status area SFRNYS-142 system status area SFRNYS-175 local function PROCIRE-18 system status, set (63 function in system manager server PROCIRE-189 system status, set (63 function in system manager server PROCIRE-189 system status, set (63 function in system manager server PROCIRE-189 system status, set (63 function in system manager server PROCIRE-189 system status, set (63 function in system manager server PROCIRE-189 system sterification programs defining a statement (DS) INCUST-400 ging and trace tools INCUST-400 ging and trace tools INCUST-400 ging and trace tools INCUST-400 site Incuts-1-400 site Incuts-1-400 manager server sto INCUST-400 manager server sto INCUST-400 manager server sto INCUST-400 manager server sto INCUST-400 manager server procing statement (DS) INCUST-211 ling statement (DS) INCUST-401 manager server sto INCUST-400 manager sto IN	system management		
inamager operator functions YS-149 manager operator functions YS-149 manager operator in signal INCUST-478 figuration definitions INCUST-479 manager server IT INCUST-400 manager server INCUST-400 manager ser	servers INTPLA-12, INTPLA-39		
Joseph In Cust 1-49 In coal function PROGREF-18 Joseph In Cust 1-478 Inguration definitions INCUST-478 Inguration definitions INCUST-478 Inguing statement (DS/2) Cust 1-478 Cus	support INTPLA-12	•	*
system status, get (GC) function in system manager server PROCKER1—48 giguration definitions INCUST-478 ling statement (DS) INCUST-215 (UST-181 manager serve) system verification programs and definitions (NCUST-478 manager serve) system verification programs defining a test PROCDE-107 system verification utility SERSYS-233 SYSTEMADD INCUST-196 INCUST-400 upg and trace tools INCUST-400 upg and trace t	SERSYS–149		
lio signal NCUST-478 ling statement (DOS) INCUST-211 ling statement (OS2) CUST-18 sages for the operator SERSYS-175 h INCUST-478 manager serve T INCUST-478 manager serve to signal INCUST-400 G INCUST-400 G INCUST-400 G INCUST-400 manager serve to signal INCUST-400 INCUST-400 manager serve to signal INCUST-400 INCUST-400 manager serve to signal INCUST-400 manager serve TINCUST-401 TIBLEACOBS INCUST-220 TIBLASCOBS INCUST-220 TIBLEACOBS INCUST-230 TIBLEACOBS INCUST-230 TIBLEACOBS INCUST-230 TIBLEACOBS INCUS	system manager operator		DOS INTPLA-78
ding statement (DOS) INCUST—30	audio signal INCUST-478		
System verification programs gratement (OS/2) CUST-118 Sugges for the operator SERSYS-175 sin INCUST-478 manager server TINCUST-400 mg and trace tools INCUST-400 mg and trace tools INCUST-400 file INCUST-400 file INCUST-400 manager server ses to LANDP for DOS trace tools RODET-10 sts Incuctions PRODET-7 to Fraceitive (To finate in in DDE query server, PROGREF-32) TBLEBCG88 INCUST-29 TBLEBCG88 INCUST-30 TCP/IP INCUST-530, INCUST-532 TCP/IP support TCP/ICP Network Software INTPLA-78 TCP/IP for DOS IRRPDET-7 TCP/ICP Network Software INTPLA-78 TCP/IP for DOS IRRPDET-36 LANDP for DOS RESSYS-16 In or ordinant dat INCUST-480 In for reduction ind an INCUST-481 In for profile INCUST-491 To rame INCUST-493 T password INCUST-491 Try for IP Secretary INCUST-491 Try for IP Secretary INCUST-491 TCP/IP wide area communications server TCP/IP wide area c	configuration definitions INCUST-478		•
Segres for the operator SERSYS-175 sagges for the operator SERSYS-175 sagges for the operator SERSYS-175 sh INCUST-478 manager serve TT INCUST-400 grad trace tools INCUST-400 GINCUST-400 manager serve sto LANDP for DOS trace tools RODET-10 ts INCUST-479 sto Incident level INCUST-400 manager serve sto INCUST-479 sto function PRODET-7 horization level INCUST-400 manager serve sto INCUST-479 sto function PRODET-7 horization level INCUST-400 manager serve sto INCUST-479 sto function PRODET-7 horization level INCUST-479 ing statement (DOS) INCUST-479 ling statement (DOS) INCUST-479 ling statement (Linux) CUST-181 file INCUST-481 record size INCUST-482 rot or interface, start PROGREF-210 hor of parls INCUST-480 h for optifile INCUST-480 h for for parls INCUST-480 h for profiles INCUST-480 r for for fight in INCUST-481 red DOS directory INCUST-480 r for for fight INCUST-480 r for for fight INCUST-480 r for for fight INCUST-481 red DOS directory INCUST-480 r for for fight Incust and a server procal function in gent remained in Notice of the Incus			•
SYSTEM.ADD INCUST-196 INCUST-498 manager serve T TINCUST-400 G INCUST-400 G INCUST-400 G INCUST-400 G INCUST-400 G INCUST-400 G INCUST-400 manager server ses to LANDP for DOS trace tools RODET-10 ses to LANDP for DOS trace tools RODET-17 brization level INCUST-409 mine data INCUST-499 ding statement (US) INCUST-411 ling statement (US) INCUST-401 Ing statement (US) INCUST-401 In of lor file INCUST-480 In for lor grift in INCUST-490 In For lord self-dirtition file INCUST-38, INCUST-490 In For lord self-dirtition file INCUST-491 In June 10 INCUST-492 INCUST-492 INCUST-493 INCUST-494 INCUST-494 INCUST-495 INCUST-496 INCUST-490 INCUST-490 INCUST-529 Installation requirements INCUST-490 INCUST-490 INCUST-520 Installation INCUST-491 INCUST-490 INCUST-490 INCUST-490 INCUST-590 INCUST-690 INCUST-490 InCUST-	INCUST-118	O .	
T manager server T INCUST-400 gard trace tools INCUST-400 gard trace trace gard trace trace gard trace g	messages for the operator SERSYS-175		
T TNCUST-400 gand trace tools INCUST-400 grows and trace tools INCUST-400 grows and trace tools INCUST-400 grows prever proceed to specific INCUST-400 grows prever process to LANIDP for DOS trace tools RODET-10 grows prever process to LANIDP for DOS trace tools RODET-10 grows prever process for LANIDP for DOS trace tools RODET-10 grows prever process for LANIDP for DOS INCUST-400 grows prever process for LANIDP for DOS INCUST-401 grows prever process for LANIDP for DOS INCUST-401 grows prever process for LANIDP for DOS INCUST-402 grows prever process for LANIDP for DOS INCUST-403 grows prever process for LANIDP for DOS INCUST-404 grows prever process for LANIDP for DOS INCUST-405 grows prever process for LANIDP for DOS INCUST-405 grows prever process for profile incustal grows prever process for LANIDP for DOS INCUST-405 grows prever process for LANIDP for DOS INCUST-405 grows prever process for LANIDP for DOS INCUST-405 grows prever process for profile incustal grows prever process for LANIDP for DOS INCUST-405 grows prever process for profile incustal grows prever process for profile grows prever process for profile grows prever process for profile grows prever pro	path INCUST-478	3131EWLADD INCUST-170	
TINCUST-400 ag and trace tools INCUST-400 file INCUST-401 file		Т	
sug and trace tools INCUST-400 file INCUST-49 file INCUST-49 figuration level INCUST-40 figuration flee INCUST-400 figuration flee INCUST-401 fing statement (IoS) INCUST-211 fing statement (IS) fing statement (IS) figuration definitions INCUST-411 fing statement (IS) figuration flee INCUST-401 fing statement (IOS) INCUST-211 fing statement (IS) file INCUST-480 file INCUST-481 for or alters INCUST-480 for or alters INCUST-480 for for profiles INCUST-480 for for for alters INCUST-480 for for for for INCUST-481 file INCUST-480 for for for for INCUST-481 for for for for INCUST-480 for for for for INCUST-481 for for for for INCUST-480 for for for for INCUST-480 for	DDT INCUST-400		9 9
displayed the properties of th	debug and trace tools INCUST-400	,	
stile INCUST-400 manager server samager server stable, describe (DT) function in query server PROGREF-322 manager server stable, describe (DT) function in query server PROGREF-420 TB (LaSC,088 INCUST-29 TB (Lasc,088 INCUST-39 TB (Lasc,088 INCUST-29 TB (Lasc,088 INCUST-29 TB (Lasc,088 INCUST-29 TB (Lasc,088 INCUST-39 TB (Lasc,088 INCUST-39 TEV,07 (Lasc,089 (Lasc,094 Incustor) TEV,07 (Lasc,094	LOG INCUST-400	*	÷
ses to LANDP for DOS trace tools RODET-10 st RODET-10 sts functions PRODET-7 the functions PRODET-8 the functions PRODET-7 the functions PRODET-10 TBLIASC-988 INCUST-29 TBLIASC-988 INCUST-29 TBLIASC-988 INCUST-29 TBLIASC-98 INCUST-30 TB (begin transmission) function in store-for-forwarding server procool. INCUST-532 UDP (user datagram protocol.) INCUST-530 wide area communication server installation requirements for Vindows INCUST-133 loading statement (DOS) INCUST-118 INCUST-18 TCP/IP support TCP/IP wide area communications server procoles in INCUST-49 Tor record definition file TCP/IP wide area communications server procoles in INCUST-49 Tor record definition file TCP/IP wide area communications server procoles in INCUST-49 TCP/IP wide area communications server procoles in Incus process proce	log file INCUST-400	± *	
RODET-10 ts InCUST-479 ts functions PRODET-7 horization level INCUST-400 minon data INCUST-480 th for alerts INCUST-480 th for alerts INCUST-480 th for olarits INCUST-480 th for olarits INCUST-481 th for profiles INCUST-480 th for example and profiles INCUST-481 th for profiles INCUST-482 th for profiles INCUST-481 th for profiles INCUST-481 th for profiles INCUST-481 t	system manager server		
st INCUST-479 the first functions PRODET-7 horization level INCUST-400 mon data INCUST-480 figuration definitions INCUST-479 ding statement (DoS) INCUST-211 ding statement (DoS) INCUST-211 ding statement (Linux) CCUST-184 CCUST-185 ding statement (Windows) CCUST-186 ding statement (Windows) CCUST-187 ding statement (Windows) CCUST-188 ding statement (Windows) CCUST-189 ding statement (Windows) CCUST-189 ding statement (Windows) CCUST-181 TCP/IP INCUST-529, INCUST-532 TCP/IP server Wide area communication options SERSYS-7 TCP/IP support TCP/IP support Wide area communication options SERSYS-7 TCP/IP support TCP/IP support TCP/IP for DOS INTPLA-78 TCP/IP for DOS INTPLA-78 TCP/IP for DOS PRODET-36 LANDP for DOS PRODET-36 h for record definition file CCUST-481 file INCUST-480 h for profiles INCUST-480 h for profiles INCUST-480 h for profiles INCUST-480 red DOS directory INCUST-401 r name INCUST-403 r password INCUST-402 ckgroup ID INCUST-402 r manager server INTPLA-78 TCP/IP wide area communications server ERSYS-26 TCP/IP wide area communications server SERSYS-26 TCP/IP wide area communications server ENCESE-137 TCP/IP wide area communications server ENCESE-137 TCP/IP wide area communications server ENCOST-481 file INCUST-403 r password INCUST-401 r name INCUST-403 r password INCUST-402 ckgroup ID INCUST-403 r profile INCUST-403 r profile INCUST-403 r profile INCUST-403 r profile INCUST-403 r postport of the dear of			-
rts functions PRODET-7 thorization level INCUST-400 mmon data INCUST-400 mmon data INCUST-481 file INCUST-184 file INCUST-184 for outer of profile INCUST-480 h for profile INCUST-480 h for profile INCUST-481 file INCUST-481 file INCUST-481 file INCUST-481 file INCUST-481 file INCUST-480 h for profile INCUST-480 h for procommunication file screep PROGREF-137 CP/IP wide area communications server profile INCUST-480 r profile INCUST-490 r profile INCUST-400 r p	alerts INCUST-479		± *
TBLASC.088 INCUST-229 Immo data INCUST-400 Img statement (DOS) INCUST-211 Img statement (Linux) CUST-184 Img statement (Linux) CUST-184 CUST-185 Img statement (Windows) CUST-184 Img statement (Windows) CUST-185 Img statement (Windows) CUST-184 Img statement (Windows) CUST-185 Img statement (Windows) CUST-185 Img statement (Windows) CUST-186 Img statement (Windows) CUST-187 Img statement (Windows) CUST-187 Img statement (Windows) CUST-188 Img statement (Windows) CUST-189 Img statement (Windows) CUST-189 Img statement (Windows) CUST-180 Img statement (Windows) Incust-530 Verification In	alerts functions PRODET-7	PROGREF–420	
figuration definitions INCUST-479 tling statement (DOS) INCUST-410 Ing statement (Linux) CUST-184 CUST-184 CUST-185 CUST-187 CUST-187 CUST-187 CUST-187 CUST-187 CUST-188 CUST-188 CUST-188 CUST-189 CUST-189 CUST-189 CUST-189 CUST-189 Tecord size INCUST-480 The for common data INCUST-480 The for common data INCUST-480 The for log file INCUST-481 The for profiles INCUST-480 The for profile INCUST-480 The for log file INCUST-480 The for log file INCUST-480 The for log file INCUST-480 The for common data INCUST-480 The for log file I	authorization level INCUST-400		
ding statement (DOS) INCUST-211 ding statement (Linux) CUST-184 TC (terminate conversation) function in DDE access server PROCREF-450 TCP/IP INCUST-529, INCUST-532 TCP/IP INCUST-529 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 for DOS INTPLA-78 TCP/IP for DOS INTPLA-78 TCP/IP wide area communications server SERSYS-26 TCP/IP wide area communications server SERSYS-16 TCP/IP wide area communications server SERSYS-26 TCP/IP wide area communications server SERSYS-27 TCP/IP wide area communications server SERSYS-26 TCP/IP wide area communications server SERSYS-27 TCP/IP wide area communications server SERSYS-26 TCP/IP wide			
TBLTAL088 INCUST—229 VCUST—184 TC (terminate conversation) function in DDE access server PROGREF—450 TCP/IP INCUST—529, INCUST—532 TCP/IP INCUST—529, INCUST—532 TCP/IP INCUST—532 TCP/IP INCUST—532 TCP/IP INCUST—532 TCP/IP Server Wide area communication options SERSYS—7 TCP/IP support PC/TCP Network Software INTPLA—78 INTPLA—78 INTPLA—78 TCP/IP for DOS INTPLA—78 TCP/IP for DOS INTPLA—78 TCP/IP tools and LIP programs LANDP for DOS PRODET—36 LANDP for OS/2 PRODET—36 TCP/IP wide area communications server SERSYS—26 TCP/IP wide area communications server SERSYS—26 TCP/IP wide area communications server TCP/IP wide area communications server SERSYS—27 TCP/IP wide area communications server TCP/IP wide area communicat		•	
TC (terminate conversation) function in DDE access server PROGREF-450 CUST-118 DDE access server PROGREF-450 TCP/IP INCUST-529, INCUST-532 TCP/IP INCUST-529, INCUST-532 TCP/IP server Wide area communication options SERSYS-7 TCP/IP INCUST-481 TCP/IP support SERSYS-17 TCP/IP support PC/TCP Network Software INCUST-181 INCUST-181 INCUST-181 INCUST-482 IN for common data INCUST-480 In for log file INCUST-480 In for profiles INCUST-480 In for profiles INCUST-481 In for profiles INCUST-480 In for profile Incustallation requirements for Windows INCUST-133 loading statement (Insux) INCUST-185 loading statement (Insux)	loading statement (Linux)	TBLTAI.088 INCUST-229	
Ing statement (Windows) SCUST-154 file INCUST-481 record size INCUST-490 h for alerts INCUST-482 rator interface, start PROGREF-10 h for log file INCUST-481 h for profiles INCUST-480 h for log file INCUST-481 record definition file SCERSYS-6 file INCUST-398, INCUST-480 red definition INCUST-481 red DOS directory INCUST-401 r name INCUST-403 r password INCUST-402 rkgroup ID INCUST-427 turn codes PRODET-212 manager reator INTPLA-39, SERSYS-146 ver INTPLA-39, SERSYS-146 ver INTPLA-39, SERSYS-146 ver INTPLA-40, SERSYS-146 ver INTPLA-40, SERSYS-146 ver INTPLA-40, SERSYS-146 ver INTPLA-40, SERSYS-140 red ward interface, start PROGREF-137 TCP/IP wide area communications server communication options SERSYS-7 TCP/IP support PC/TCP Network Software INTPLA-78 TCP/IP bools and LIP programs LANDP for DOS PRODET-36 LANDP for DOS PRODET-36 LANDP for DOS PRODET-36 LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-9 LANDP for Vindows SERSYS-15 LANDP for Windows SERSYS-16 TCP/IP wide area communications server INCUST-481 TCP/IP wide area communications server LANDP for Vos/2 SERSYS-15 LANDP for Windows SERSYS-16 TCP/IP wide area communications server INCUST-481 TCP/IP wide area communications server LANDP for Vos/2 SERSYS-15 LANDP for Windows SERSYS-16 TCP/IP wide area communications server INCUST-491 TCP/IP wide area communications server INCUST-481 TCP/IP wide area communications server INCUST-481 TCP/IP wide area communications server INCUST-481 TCP/IP wide area communications server INCUST-154 Terturn codes PRODET-218 Windows installation requirements INCUST-481 TcP/IP wide area communications server INCUST-481 TcP/IP wide area communications INCUST-532 TcP/IP wide area communications INCUST	INCUST-184	· · · · · · · · · · · · · · · · · · ·	
TCP/IP server Windows) WCUST-154 Wide area communication options SERSYS-7 TCP/IP support PC/TCP Network Software INCUST-481 Frecord size INCUST-482 PC/TCP Network Software INCUST-485 From common data INCUST-480 Fro rommon data INCUST-480 Fro record definition file CUST-481 From Profiles INCUST-480 Fro record definition file CUST-481 From INCUST-481 From INCUST-480 From INCUST-481 From INCUST-480 From INCUST-481 From INCUST-480 From INCUST-481 From Incust-484 From Incust-484 From Incust-485 From Incust-485 From Incust-486 From Incust-4	loading statement (OS/2)		
Wide area communication options SERSYS-7 TCP/IP support loading statement (DOS) INCUST-211 loading statement (DOS) INCUST-211 loading statement (Linux) INCUST-211 loading statement (Linux) INCUST-121 loading statement (COS) INCUST-211 loading statement (Linux) INCUST-121 loading statement (Linux) INCUST-121 loading statement (COS) INCUST-121 loading statement (COS) INCUST-121 loading statement (Linux) INCUST-128 loading statement (COS) INCUST-121 loading statement (Linux) INCUST-128 loading statement (COS) INCUST-121 loading statement (Linux) INCUST-128 loading statement (COS) INCUST-121 loading statement (COS) INCUST-121 loading statement (COS) INCUST-121 loading statement (COS) INCUST-121 loading statement (COS) INCUST-118 loading statement (COS) INCUST-128 workstation ID definition INCUST-229 workstation ID definition INCUST-420 TECP/IP vious and LIP programs INCUST-128 workstation ID definition INCUST-420 TECP/IP vious and LIP programs INCUST-128 workstation ID definition INCUS			
file INCUST-481 record size INCUST-400 review operator ID INCUST-482 reator interface, start PROGREF-10 h for alerts INCUST-480 h for log file INCUST-481 h for profiles INCUST-481 h for profiles INCUST-481 h for profiles INCUST-480 h for record definition file NCUST-481 file INCUST-481 red DOS directory INCUST-481 ream INCUST-403 r password INCUST-403 r profile INCUST-27 r manager server Incodes PRODET-212 Incodes PRODET-213 Incustrate (Univolves) INCUST-18 Incustrate (Windows) INCUST-18 Incustrate Vincustrate Vincustra	INCUST-154		
reguirements INCUST-482 rator interface, start PROGREF-10 h for alerts INCUST-480 h for log file INCUST-481 h for profiles INCUST-481 h for profiles INCUST-480 rore definition file NCUST-481 rore dDOS directory INCUST-481 rore amanger server run codes PRODET-212 run anager server run codes PRODET-212 run codes PRODET-216 run codes PRODET-217 run codes PRODET-218 return codes PRODET-218 loading statement (Windows) INCUST-185 loading statement (Windows) INCUST-154 return codes PRODET-218 windows installation requirements INCUST-128 workstation ID definition INCUST-529 workstation identification INCUST-529 workstation identification INCUST-529 workstation identification INCUST-531 TCP/PR installation requirements INCUST-153 TCP/PR wide area communications server LANDP for DOS SERSYS-9 LANDP for Windows SERSYS-16 TCP/IP, installation requirements INCUST-154 TCP/IP wide area communications server LANDP for DOS SERSYS-9 LANDP for Windows SERSYS-16 TCP/IP, installation requirements INCUST-154 TCP/IP wide area communications server LANDP for DOS SERSYS-16 LANDP for DOS SERSYS-17 LANDP for Windows SERSYS-16 TCP/IP, installation requirements INCUST-420 TE (stop transmission) function in store-for-forwarding server PROGREF-421 Terminal, information display system INTLA-29, SERSYS-31 TCPPORT keyword, LANCONF vector INCUST-420 TE (stop transmission) function in store-for-forwarding server PROGREF-421 Terminal and stay resident (TSR) program PROGDE-2 Terminale conversation (TC) function in DDE access server PROGREF-450 TERM TORE TORE TORE TORE TORE TORE TORE TORE	log file INCUST-481		9
INTPLA-78 Incommon data INCUST-479 In for larts INCUST-479 In for common data INCUST-481 In for profiles INCUST-480 In for profiles INCUST-480 In for profiles INCUST-480 In for conded definition file INCUST-481 Incommon data INCUST-480 In for profiles INCUST-480 In feature return codes PRODET-218 In for profiles INCUST-480 In feature return codes PRODET-218 In for profile INCUST-480 In feature return codes PRODET-218 In for profile INCUST-480 In feature return codes PRODET-218 In for profile INCUST-480 In feature return codes PRODET-218 In for profile INCUST-480 In feature return codes PRODET-218 In for profile INCUST-480 In feature return codes PRODET-218 In for profile INCUST-480 In feature return codes PRODET-2	log record size INCUST-400		loading statement (Linux)
TCP/IP for DOS INTPLA-78 In for alerts INCUST-479 In for common data INCUST-480 In for log file INCUST-481 In for profiles INCUST-481 In for profiles INCUST-480 In for profile INCUST-480 In for profile INCUST-480 In for profile INCUST-480 In for log file INCUST-480 In for profile INCUST-480 In feature nodes PRODET-218 In feature nodes PRODET-218 In for profile INCUST-180 In feature n			
h for common data INCUST-480 h for log file INCUST-481 h for profiles INCUST-481 h for profiles INCUST-480 h for profiles INCUST-480 h for profiles INCUST-480 h for profiles INCUST-480 h for procord definition file NCUST-481 file INCUST-398, INCUST-480 ord definition INCUST-481 red DOS directory INCUST-401 r name INCUST-403 r password INCUST-403 r profile INCUST-402 r hamager server unrodes PRODET-212 r manager server INTPLA-30, SERSYS-140 remanager server INTPLA-39, SERSYS-140 remanager server INCUST-531 DOS remanager server INCUST-531 TCP/IP wide area communications server INCUST-532 data interchange INCUST-531 DOS remanager server INCUST-531 DOS remanager server INCUST-531 DOS remanager server INCUST-531 TCP/IP server server INCUST-531 TCP/IP server server INCUST-531 TCP/IP server server INCUST-531 TCP/IP server server INCUST-531 TC	path for alerts INCUST-479		
h for log file INCUST-481 h for profiles INCUST-480 h for profiles INCUST-480 h for profiles INCUST-480 h for precord definition file NCUST-481 file INCUST-398, INCUST-480 ord definition INCUST-481 red DOS directory INCUST-401 r name INCUST-403 r password INCUST-403 r profile INCUST-402 rkgroup ID INCUST-227 n manager server urn codes PRODET-212 Imanager reator INTPLA-39, SERSYS-146 ore INTPLA-39, SERSYS-140 network architecture INTPLA-20, YS-7 programmers, description of DET-vii requirements INCUST-9 resources, names of PROGDE-11 LANDP for DOS PRODET-50 TCP/IP wide area communications server LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-16 TCP/IP wide area communications server LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-16 TCP/IP wide area communications server LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-16 TCP/IP wide area communications server LANDP for DOS SERSYS-9 LANDP for DOS SERSYS-9 LANDP for Windows SERSYS-16 TCP/IP, installation requirements INCUST-531 TCPPORT 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 and stay resident (TSR) program PROGDE-2 terminate conversation (TC) function in DDE access server PROGREF-450 terms, definitions of INCUST-559, INTPLA-123, PROGREF-677,	path for common data INCUST-480	TCP/IP tools and LIP programs	
TCP/IP wide area communications server SERSYS-26 TCP/IP wide area communications server SERSYS-26 TCP/IP Wide Area communications server PROGREF-137 TCP/IP Wide Area Communication server PROGREF-153 TCP/IP Wide Area Communication PROGREF-157 TCP/IP Wide Area Co	path for log file INCUST-481		9
SERSYS-26 file INCUST-398, INCUST-480 ord definition INCUST-481 red DOS directory INCUST-401 r name INCUST-403 r password INCUST-403 r profile INCUST-402 rkgroup ID INCUST-227 ramanager server rm codes PRODET-212 rmanager retaror INTPLA-40, SERSYS-146 retaror INTPLA-39, SERSYS-140 retwork architecture INTPLA-20, YS-7 programmers, description of DET-vii requirements INCUST-9 resources, names of PROGDE-11 SERSYS-26 TCP/IP wide Area communications server INCUST-128 workstation ID definition INCUST-529 workstation identification INCUST-529 TCP/IR wide Area communications server INCUST-529 TCP/IP wide Area communications server LANDP for DOS SERSYS-17 LANDP for Linux SERSYS-17 LANDP for Vindows SERSYS-15 LANDP for Windows SERSYS-15 INCUST-164 TCP/IP, installation requirements 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,			
TCP/IP Wide Area communications server PROGREF-137 TCP/IP wide area communications server PROGREF-137 TCP/IP wide area communications server LANDP for DOS SERSYS-9 T password INCUST-403 T profile INCUST-403 TCP/IP wide area communications server LANDP for DOS SERSYS-9 TANDP for Linux SERSYS-17 TCP/IP wide area communications server LANDP for DOS SERSYS-9 TANDP for Linux SERSYS-17 TCP/IP wide area communications server LANDP for DOS SERSYS-9 TANDP for Linux SERSYS-17 TCP/IP wide area communications server LANDP for DOS SERSYS-9 TANDP for Linux SERSYS-17 TCP/IP wide area communications server INCUST-531 TCP/IP wide area communication server INCUST	INCUST-481		<u> </u>
server PROGREF-137 TCP/IP wide area communications server r password INCUST-403 r password INCUST-403 r profile INCUST-402 rkgroup ID INCUST-227 refur codes PRODET-212 rmanager refur codes PRODET-212 refur INTPLA-39, SERSYS-140 refur INTPLA-39, SERSYS-140 refur INTPLA-39, SERSYS-140 refur INTPLA-20, PS-7 refur programmers, description of DET-vii requirements INCUST-9 refurements INCUST-191 refurements INCUST-191 refurements INCUST-193 refurements INCUST-191 refurements INCUST-193 refurements INCUST-	profile INCUST-398, INCUST-480		
LANDP for DOS SERSYS-9 r password INCUST-403 r profile INCUST-402 r kgroup ID INCUST-227 r manager server r manager server r manager r m	record definition INCUST-481		
LANDP for Linux SERSYS-17 r profile INCUST-402 r kgroup ID INCUST-227 r manager server r manager r modes PRODET-212 r manager r manager r modes PRODET-212 r modes PROGET-421 r terminal, information display system INTPLA-29, SERSYS-31 r terminate and stay resident (TSR) program PROGDE-2 r terminate conversation (TC) function in DDE access server PROGREF-450 r terminate conversation (TC) function in DDE access server PROGREF-450 r terminate conversation (TC) function in DDE access server PROGREF-450 r monager r modes PRODET-212 r monager r profile INCUST-193 r monager server INCUST-164 r monager r profile INCUST-164 r monager r modes PRODET-212 r monager r profile INCUST-532 r monager r monager r modes PRODET-212 r monager r profile INCUST-531 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST-420 r (stop transmission) function in store-for-forwarding server r profile INCUST	shared DOS directory INCUST-401		
LANDP for OS/2 SERSYS-15 LANDP for Windows SERSYS-16 TCP/IP, installation requirements INCUST-420 TCP/IP, installation requirements INCUST-164 TCP/IP TCR/TCP/IP			
LANDP for Windows SERSYS-16 TCP/IP, installation requirements INCUST-164 TCP/IP TCP/ICP TCP/IP TCP/ICP TCP TCP/ICP TCP/ICP TCP TCP/ICP TCP TCP/ICP TCP TCP/ICP TCP TCP/ICP TCP TCP/ICP TCP TCP TCP TCP TCP TCP TCP TCP TCP T	user profile INCUST-402		
in manager server irn codes PRODET-212 imanager irrator INTPLA-40, SERSYS-146 iver INTPLA-39, SERSYS-140 in network architecture INTPLA-20, YS-7 iprogrammers, description of DET-vii requirements INCUST-9 irresources, names of PROGDE-11 ICP/IIP, installation requirements INCUST-164 TCP/IIP communication errors INCUST-532 data interchange INCUST-531 DHCP (dynamic host configuration protocol) INCUST-531 DHCP (dynamic host configuration protocol) INCUST-531 DOS installation requirements INCUST-191 interrupts INCUST-193 INTPLA-123, PRODET-269, 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, IntExclude parameter INCUST-193 INTPLA-123, PRODET-269, PROGDE-197, PROGREF-677,	workgroup ID INCUST-227		
TCP/IP communication errors INCUST-532 data interchange INCUST-531 INTPLA-29, SERSYS-31 terminal, information display system INTPLA-29, SERSYS-31 terminate and stay resident (TSR) programmers, description of DET-vii requirements INCUST-9 Interrupts INCUST-193 Inte	System manager server	<u>.</u>	
communication errors INCUST–532 data interchange INCUST–531 INTPLA–29, SERSYS–31 terminate and stay resident (TSR) programmers, description of DET–vii requirements INCUST–9 interrupts INCUST–193 INTPLA–123, PROGREF–677, PROGREF–677, INCUST–193 INTPLA–123, PROGREF–677, INCUST–193 INTPLA–123, PROGREF–677, INCUST–193 INTEXCLUde parameter INCUST–193 PROGREF–677, INCUST–193 INTEXCLUde parameter INCUST–193 PROGREF–677, INCUST–193 PROGREF–67	return codes PRODET–212		PROGREF–421
data interchange INCUST–531 DHCP (dynamic host configuration protocol) INCUST–530, INCUST–531 DPCP (dynamic host configuration protocol) INCUST–530, INCUST–531 DPCP (dynamic host configuration program PROGDE–2 terminate and stay resident (TSR) program PROGDE–2 terminate conversation (TC) function in DDE access server PROGREF–450 DET–vii INCUST–191 interrupts INCUST–193 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, PROGDE–197, PROGREF–677, 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, PROGDE–197, PROGREF–677,			1 7 7
protocol) INCUST-530, INCUST-531 programmers, description of DET-vii requirements INCUST-9 resources, names of PROGDE-11 DHCP (dynamic host configuration protocol) INCUST-530, INCUST-531 DOS retwork architecture INTPLA-20, program PROGDE-2 terminate conversation (TC) function in DDE access server PROGREF-450 terms, definitions of INCUST-559, Interrupts INCUST-193 INTPLA-123, PRODET-269, PROGDE-197, PROGREF-677,	•		
PS-7 DOS terminate conversation (TC) function in DDE access server PROGREF-450 DET-vii Trequirements INCUST-9 Trequirements INCUST-9 Trequirements INCUST-9 Trequirements INCUST-9 Trequirements INCUST-9 Trequirements INCUST-193 Tresources, names of PROGDE-11 Trequirements INCUST-193 Tresources, names of PROGDE-111 Trequirements INCUST-193 Tresources PROGREF-450 Trepuirements INCUST-193 Tresources PROGREF-450 Trepuirements INCUST-193 Tresources PROGREF-450 Trepuirements INCUST-193 Tresources PROGREF-450 Trepuirements INCUST-193 Tresources PROGREF-450 Tresources PROGREF-			
programmers, description of installation requirements DDE access server PROGREF-450 terms, definitions of INCUST-559, interrupts INCUST-193 INTPLA-123, PRODET-269, resources, names of PROGDE-11 Intexclude parameter INCUST-193 PROGREF-677, Intexcl	SERSYS-7	·	1 0
DET-vii INCUST-191 terms, definitions of INCUST-559, interrupts INCUST-193 INTPLA-123, PRODET-269, PROGDE-11 IntExclude parameter INCUST-193 PROGDE-197, PROGREF-677,	system programmers, description of		
resources, names of PROGDE-11 IntExclude parameter INCUST-193 PROGDE-197, PROGREF-677,	PRODET-vii	<u>*</u>	
T CONTROL OF A LO	-	-	
octytees control point-pitysical [[I I I/I I/I II II II II II II II II II	-	-	
session INTPLA-24, SERSYS-20 UMB INCUST-218 test system SERSYS-233	by other octation control point-physical	1C1 DOJ.IINI IINCUS1-173	
services control point-physical TCPDOS INFINCTIST=193 SEKSYS=249	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	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	PROGREF-421 terminal, information display syst INTPLA-29, SERSYS-31 terminate and stay resident (TSR) program PROGDE-2 terminate conversation (TC) funct DDE access server PROGREF-4 terms, definitions of INCUST-559 INTPLA-123, PRODET-269, PROGDE-197, PROGREF-677,

testing LANDP applications TP (stop posting events) supervisor local trace tools, LANDP for Linux PROGDE-107 PRODET-39 function PROGREF-23 testing user-developed clients TR\$xxxAn.DAT file PRODET-13 trace tools, LANDP for Linux SERSYS-233 TR\$xxxxn.DAT file PRODET-12 EHCTRACW server, using text copy (CT) function in DDE access PRODET-40 TR2CHR0-F keywords, MSRINTBL vector server PROGREF-451 error logging PRODET-40 INCUST-373 event tracing PRODET-40, text file distribution SERSYS-49 TR3CHR0-F keywords, MSRINTBL vector PRODET-41 text paste (PT) function in DDE access INCUST-374 file status setting PRODET-41 server PROGREF-452 trace pages, number of LANDP for DOS loading parameters PRODET-42 threads SNA PRODET-22 logging errors PRODET-40 LANDP for Linux PROGDE-71 trace pages, number of LANDP for DOS memory status setting PRODET-41 LANDP for OS/2 PROGDE-71 supervisor functions PRODET-32 status settings PRODET-41 LANDP for Windows PROGDE-71 trace tool display program, general stop event tracing PRODET-41 time synchronization INTPLA-39, description of PRODET-4 trace tools, LANDP for OS/2 SERSYS-140 trace tool server, general description of PRODET-39 timeout INCUST-104 PRODET-4 trace tools, LANDP for OS/2 TIMEOUT keyword trace tools INTPLA-15 displaying trace files PRODET-44 DEFAULTS vector INCUST-306 trace tools, LANDP for DOS PRODET-9 EHCPDT program, using PRODET-44 P3287ATT vector INCUST-377 trace tools, LANDP for DOS EHCTRACW server, using timeout buffer pool, specifying supervisor PRODET-40 NetBIOS send INCUST-107 PRODET-32 error logging PRODET-40 OS/2DCA DLC information PRODET-26 event tracing PRODET-40, server load INCUST-104 DCA DLC trace PRODET-24 PRODET-41 SQL response INCUST-112 display routines trace active or file status setting PRODET-41 timeout error (query mode) inactive PRODET-37 loading parameters PRODET-42 INCUST-112 displaying trace files PRODET-14 log entries PRODET-41 TIMEOUT keyword EHCLIP error codes PRODET-36 logging errors PRODET-40 **DEFAULTS vector INCUST-306** EHCLIP statistics codes PRODET-36 memory status setting PRODET-41 P3287ATT vector INCUST-377 EHCLIP, description of PRODET-35 return codes PRODET-40 Windows EHCTRALL program, using status settings PRODET-41 server initialization INCUST-142 PRODET-14 stop event tracing PRODET-41 timeouts PROGDE-8, PROGREF-624 GETTRACE program, using trace files, displaying PRODET-44 PRODET-14 timer activation and deactivation (T0-T8) trace tools, LANDP for Windows loading parameters PRODET-22, supervisor local function PROGREF-21 PRODET-39 PRODET-32 timer events PROGDE-44 trace tools, LANDP for Windows native X.25 trace PRODET-23 timer-generated request (TT) PROGDE-62 displaying trace files PRODET-44 on-request/on-completion values, Tivoli NetView DM commands EHCPDT program, using PRODET-44 functions trace PRODET-32 SERSYS-55 EHCTRACW server, using panels (screens) PRODET-11 TLOCKS keyword INCUST-394 PRODET-40 remote requests included or excluded TMR0ASC keyword, DEFAULTS vector error logging PRODET-40 PRODET-37 INCUST-306 event tracing PRODET-40, routines trace PRODET-34 TMR0SCC keyword, DEFAULTS vector PRODET-41 screen contents, saving PRODET-12 INCUST-305 file status setting PRODET-41 screens, levels and names of token ring loading parameters PRODET-42 PRODET-11 IEEE 802.2 session INTPLA-88 logging errors PRODET-40 SDLC trace PRODET-15 Token-ring data link control (TRDLC) memory status setting PRODET-41 SNA trace PRODET-22 number of buffers SERSYS-12 status settings PRODET-41 SNA trace pages, number of server SERSYS-9 stop event tracing PRODET-41 PRODET-22 token-ring data link control server trace files, displaying PRODET-44 start PRODET-37 address, host INCUST-488 trace tools, start PROGREF-10, start X.25 adapter trace PRODET-20 address, workstation INCUST-488 PROGREF-623 stop PRODET-37 buffers INCUST-488 trace tools, stop PROGREF-623 stop X.25 adapter trace PRODET-21 configuration definitions INCUST-487 trace tools supervisor buffer pool, specifying loading statement (DOS) INCUST-211 PRODET-32 description of PRODET-4 SAP, host INCUST-488 supervisor functions trace display program, description of SAP, workstation INCUST-488 PRODET-31 PRODET-4 SNA XID block number INCUST-488 supervisor functions trace pages, EHCLIP program, description of SNA XID ID number INCUST-489 PRODET-49 number of PRODET-32 SSCP name INCUST-489 EHCTRACF program, using token-ring DLC trace PRODET-27 token-ring DLC trace, LANDP for DOS trace buffer contents, saving PRODET-49 PRODET-27 PRODET-13 formatting trace files in ASCII topic lock (LO) function in DDE access trace files, displaying PRODET-14 PRODET-49 server PROGREF-441 X.25 adapter trace PRODET-20 LANDP for DOS, using PRODET-9, X.25 adapter trace (coprocessor) topic unlock (UL) function in DDE access PRODET-37 server PROGREF-443 PRODET-19 LANDP for Linux, using PRODET-39 TOTS.HST file INCUST-253 X.25 network errors PRODET-18 LANDP for OS/2, using PRODET-39

trace tools (continued) LANDP for Windows, using	TRDLC (Token-ring data link control) number of buffers SERSYS–12 server SERSYS–9	UI (update LANDP workgroup identification) function in system
PRODET–39 loading PRODET–4	TRDLC server	manager server PROGREF-492 UL (unlock topic) function in DDE access
loading statement (Linux) INCUST–185	installation requirements INCUST-193 loading statement (DOS) INCUST-211	server PROGREF–443 UL (update logging status) function in
loading statement (OS/2)	TRDLC.EXE INCUST-211	system manager server PROGREF–493
INCUST-119	with TCP/IP INCUST-194	UM (update operator messages status)
loading statement (Windows)	TRKOPER keyword, MSRINTBL vector	function in system manager server
INCUST-154 trace files, formatting in ASCII	INCUST-373 TRP files PRODET-40	PROGREF–494 UMB INCUST–218
PRODET-49	TSR (terminate and stay resident)	UN (resolution notification) function in
trace server, general description of PRODET-4	program PROGDE-2 TSS INTPLA-22, SERSYS-19	system manager server PROGREF-505 UN (unadvise) function in DDE access
trace, on-request/on-completion values,	TSS (Transaction Security System) PROGREF-75	server PROGREF-450
LANDP for DOS supervisor functions PRODET–32	TT (timer-generated request) PROGDE–62	unadvise (UN) function in DDE access server PROGREF–450
tracing, LANDP for Linux event	TT (timer-generated request)	unattended startup INCUST-141
PRODET-41	asynchronous request for (Z4)	uncompress (UC function) PRODET-130
tracing, LANDP for OS/2 event	supervisor local function PROGREF–29	uncompress data (UC) function in SNA compression server exit PROGREF–71
PRODET–41 tracing, LANDP for Windows event	tuning the performance PRODET–xi tuning the performance	universal banking printer server
PRODET-41	ODBC query server INCUST-245	SERSYS-68
tracking resources INTPLA-41,	query server INCUST-244	universal financial printer server
SERSYS-47	shared DOS directory services	SERSYS-68 unload LANDP (ES) supervisor local
trademarks INCUST-556, INTPLA-120, PRODET-266, PROGDE-194,	INCUST-245 shared-file server INCUST-243	function PROGREF-12
PROGREF-674, SERSYS-246	Windows 3.1 under LANDP for DOS	unloading shared DOS directory
TRANSACT keyword, FORWDS vector	INCUST-246	SERSYS-137
INCUST-352	TURQUOIS keyword, DISPLATT vector INCUST-313	unloading LANDP for DOS under Microsoft
transaction printer server SERSYS–68 Transaction Security System INTPLA–22,	tutorial programming examples	Windows 3.1/3.11 INCUST-215
SERSYS-19	PROGDE–119, PROGDE–170	LANDP for Linux INCUST-187
Transaction Security System (TSS)	TYPE keyword	LANDP for Linux servers INCUST–187
PROGREF-75	DISPLATT vector INCUST-311 FORM4710 vector INCUST-319	LANDP for OS/2 INCUST-125
transactions, saving INTPLA-35 transactions	FORM4720 vector INCUST-323	LANDP for OS/2 servers
saving SERSYS–118	FORM4748 vector INCUST-341	INCUST-125
transferring files, PC to host INTPLA-29,	FORM4770 vector INCUST 320	LANDP for Windows INCUST-160 LANDP for Windows servers
SERSYS-31	FORM47X2 vector INCUST-330 LWSCONF vector INCUST-424	INCUST-161
translating data INTPLA-22 translating	XLATETBL vector INCUST-407	unlock topic (UL) function in DDE access
data SERSYS–18, SERSYS–51	TYPECONF utility SERSYS–102	server PROGREF-443
translation routines (ASCII-EBCDIC,	TYPELOG utility SERSYS-93	UO (update message operator receiver) function in system manager server
EBCDIC-ASCII) PROGREF–573	TYPELOG2 query server program SERSYS-112	PROGREF–494
translation routines AE routine PROGREF–573	types of events	update alerts status (UA) function in
EA routine PROGREF-573	server generated INTPLA-10	system manager server PROGREF-491 update application program data (SU)
translation server INTPLA-116	system generated INTPLA-10	function in system manager server
translation server (ASCII-EBCDIC,	types of programs (LANDP for OS/2) PROGDE-16	PROGREF–484
EBCDIC-ASCII) PROGREF-569 translation table, ASCII/EBCDIC	types, return code PRODET-6	update LANDP workgroup common data
SERSYS-45	TYPESTAT utility SERSYS-100	(UD) function in system manager server PROGREF–492
transmission begin (TB) function in		update LANDP workgroup identification
store-for-forwarding server PROGREF-420	U	(UI) function in system manager server
transmission end (TE) function in	UA (update alerts status) function in	PROGREF–492 update logging status (UL) function in
store-for-forwarding server	system manager server PROGREF-491	system manager server PROGREF–493
PROGREF-421	UC (decompress data) function in SNA	update message operator receiver (UO)
transmission priority SERSYS–129 transmitting records SERSYS–128	compression server exit PROGREF-71	function in system manager server
transparency INTPLA-7	UD (update LANDP workgroup common data) function in system manager server	PROGREF–494 update operator messages status (UM)
trap errors PRODET-40	PROGREF-492	function in system manager server
TRDLC INTPLA-20, PRODET-xi	UDC SERSYS-72	PROGREF–494
TRDLC (Token-ring data link control) SERSYS–8	UDP (user datagram protocol), TCP/IP INCUST-529	update user profile (UU) function in system manager server PROGREF-485

update user profile (UX) function in	utilities (continued)	VARPARM.OLD INCUST-227
system manager server PROGREF-485	shared-file server SERSYS-92	VARPARM.SPC INCUST-227
updated configuration files, installing	system verification utility SERSYS-233	VARPARM
INCUST-228	VERSION utility SERSYS-232	loading error return subcodes
updates (fixes), applying program	utility program	PRODET-116
INCUST-251	LANDP for OS/2 query server	VARPARMW.EXE INCUST-227
updating a shared-file server profile	SERSYS-111	VBIWP.EXE INCUST-20, INCUST-121,
SERSYS-104	utility programs, run-time INCUST-223	INCUST-157, INCUST-158,
UPDTCONF utility SERSYS-104	utility programs	INCUST-434
upper memory block INCUST-218	AE routine PROGREF-573	VDM PROGDE-47, PROGREF-555,
upper memory blocks, using INTPLA-80	EA routine PROGREF-573	SERSYS-226
UPSDOWN keyword, FORM4770 vector INCUST-350	utility services in 3270 emulator	VDM (virtual DOS machine) for
	PROGREF-652	Windows INCUST-157 VDM
use mode of printer port SERSYS-74 user characters download (DU) function	UU (update user profile (Year-2000)) function in system manager server	emulators in Windows INCUST-131
in financial printer server	PROGREF-485	loading statements for emulators
PROGREF-157	UU (update user profile) function in	INCUST-121, INCUST-157
user datagram protocol (UDP), TCP/IP	system manager server PROGREF-485	OS/2 INCUST-121
INCUST-529	system manager server rite enzir res	OS/2 with PC/Integrator INCUST-91
user identification, managing	V	relay INTPLA-54
INTPLA-39, SERSYS-140	V	relay
user input, arm operator panel for (AR)	VA (verify message authentication code)	DEVICE statement INCUST-101
function in financial printer server	function in PIN pad server	LOADER statement (OS/2)
PROGREF–146	PROGREF-250	INCUST-120
user log, managing INTPLA-39,	validate record (VR) function in system	loading statement (Linux)
SERSYS-140	manager server PROGREF-499	INCUST-186
user profile data SERSYS-165	validating data with defined record	loading statement (Windows)
user profile, managing INTPLA-39,	structures (system manager server)	INCUST-155
SERSYS-140	PROGREF-498	Windows INCUST-157
user profile: application data SERSYS–155	validation program (EHCVAL), loading messages PRODET-221	vector INCUST-405, INCUST-406
user profile: system data SERSYS–153	validation, data INTPLA-39, SERSYS-140	vectors
user servers INCUST-285, INCUST-297	validation	editing INCUST-41
user servers	command INCUST-57	how to specify INCUST-42 rules INCUST-42
definitions INCUST-285	common vectors, sample INCUST-279	verification utility, system SERSYS–233
examples INCUST-294	customization data INCUST-55	verification, component SERSYS–233
expanded memory (DOS) INCUST–218	customization vectors INCUST-55	verification
LANDP for DOS installation	editing tool INCUST-58	current level of LANDP components
INCUST-20	LANLIMIT.SPC INCUST-55,	INCUST-247
LANDP for Linux installation	INCUST-62, INCUST-77	verification programs INCUST-228,
INCUST-20	objectives INCUST-32	INCUST-229
LANDP for OS/2 installation	procedure INCUST-57, INCUST-58	VERSION utility INCUST-247
INCUST-20	system files INCUST-229	verify message authentication code (VA)
LANDP for Windows installation	tasks INCUST-32	function in PIN pad server
INCUST-20	VALSPEC, validation procedure INCUST–57, INCUST–58	PROGREF–250
user-defined character SERSYS-72	· · · · · · · · · · · · · · · · · · ·	verifying program version level
user-defined character, load (LD) function	workgroup vectors, sample INCUST–282	PRODET-59
in 4748 printer server PROGREF-171,	VALSPEC	version number SERSYS–232
PROGREF–184	editing tool INCUST-58	VERSION utility SERSYS–232
user-developed clients, testing	values, return code PRODET-6	VERSION utility program INCUST-247
SERSYS–233	VARDAT.CFG INCUST-223, INCUST-226	VERSION utility program
user-written servers	VARDAT.EXE INCUST-223, INCUST-226	description of PRODET-5
client/server mechanism requests	VARDAT	VERSION.TXT file INCUST-247, PRODET-59
PROGDE-59	file error subcodes PRODET-122	video signal SERSYS–159
server-to-server calls PROGDE-68	format I/O error subcodes	video signal
structure PROGDE–51 USERID keyword, SMGRUSER vector	PRODET-119	customizing system manager
INCUST-403	I/O error subcodes PRODET–118	SERSYS–146
users of this book INCUST-xxiii,	variable data (DOS)	pending message SERSYS–159
PRODET-vii, PROGREF-xxv	communication INCUST–223,	viewing files (batch machine operator)
utilities INTPLA–14, INTPLA–55,	INCUST-227 record format INCUST-223	SERSYS–197
SERSYS–92, SERSYS–232	updating communication	virtual calls, X.25 INCUST–493,
utilities	configuration records INCUST-226	INCUST-494
APPLYFIX utility SERSYS–232	variable length records SERSYS-49	virtual circuit, maximum SERSYS-11
displaying server status SERSYS–233	variable length records (in shared-file	virtual DOS machine (OS/2 or Windows)
EJUTIL.EXE SERSYS–122	server) PROGREF–262	PROGREF-555
electronic journal server SERSYS-122	VARPARM.EXE INCUST-227	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	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	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
SNA LU pool ID INCUST-489 SNA pool ID INCUST-489	VSE/ESA and VSE/SP SEND commands SERSYS-206	Windows virtual DOS machine PROGREF–555
virtual drive INCUST-490 virtual volume support configuration definitions INCUST-490	VTAM INCUST-533 VTAM logon mode table, MODEENT macro in SERSYS-215	Windows workstations INCUST-127, INCUST-161 Windows was af native system functions
public virtual volume 1 INCUST-491 SNA LU number INCUST-491	VTAM MODETAB INCUST-536	Windows, use of native system functions PROGDE-2 Windows
SNA LU pool ID INCUST-491	- -	event log INCUST-143
SNA pool ID INCUST-491	wait for asynchronous events (WM) use of, in a client PROGDE–41	FBSI restriction INTPLA-15
visual signal, system manager	use of, in a server PROGDE–72	installation path INCUST-161
SERSYS-146 Visual Aga Color web site INICUST 588	WD (write display) function in PIN pad	path, installation INCUST-161
VisualAge C++ web site INCUST-588, INTPLA-152, PRODET-298,	server PROGREF–251	registry INCUST-140
PROGDE-226, PROGREF-706,	WHITE keyword, DISPLATT vector	restrictions INTPLA–15 services INCUST–139
SERSYS-279	INCUST-314	software INTPLA-79
VisualAge C++programs	wide area communication books INCUST-586, INTPLA-150,	supported releases PROGREF-xxvii
compiling and linking PROGDE-14	PRODET-296, PROGDE-224,	TCP/IP INCUST-128
VisualAge compilers INTPLA-81 VisualAge for C++ for Windows	PROGREF-704, SERSYS-277	VDM SERSYS–226
INTPLA-83	communication INTPLA-19	workstation installation requirements INCUST-127
VisualAge for COBOL PROGDE-93	server INTPLA-11, SERSYS-7	WINFOCUS.EXE INCUST-121
VisualAge for COBOL for OS/2 call	WIDECHR keyword FORM4770 vector INCUST-350	WINSTART.BAT INCUST-196
RMTREQ PROGDE-32	FORM47X2 vector INCUST-337	WL (write LOG record) function in
VisualAge for COBOL for OS/2 programs PROGDE-9	Windows 2000	system manager server PROGREF–512
VisualAge generator PROGDE-95	operating system levels INTPLA-83	WM (wait for asynchronous events)
VisualAge Generator books INCUST-588,	Windows 3.1 support (OS/2)	use of, in a client PROGDE–41 use of, in a server PROGDE–72
INTPLA-152, PRODET-298,	configuration data (LWSCONF) INCUST-425	WM (write message data) function in
PROGDE-226, PROGREF-706,	EHCWIN.DLL INCUST-98	object postbox server PROGREF-585
SERSYS–279 VisualAge Generator support functions	installation requirements (OS/2)	workgroup configuration data
return codes PRODET–220	INCUST-98 workstation installation requirements	INCUST-26 workgroup configuration data
VisualAge generator	INCUST-98	configuration vectors INCUST–414,
ASCII/EBCDIC translation PROGDE-98	Windows 3.1 support under LANDP for DOS PROGDE-47	INCUST-417, INCUST-522 customization directory structure
bit-oriented data PROGDE-97	Windows 3.1/3.11 applications	INCUST-27
calling functions within the DLL PROGDE–97	INCUST-196	LANCONF vector INCUST-417
calling LANDP servers PROGDE–96	Windows 3.1/3.11 support (DOS)	LWSCONF vector INCUST-423
generating an application	INCUST-195 Windows 3.1/3.11 support (DOS)	variable parameters program INCUST–227
PROGDE-102	configuration data (LWSCONF)	workgroup identification, update (UI)
overview PROGDE-95	INCUST-425	function in system manager server
return codes PROGDE-101 testing applications PROGDE-102	considerations INCUST-195	PROGREF-492
The LANDP Dynamic Link Library	EHCAPLVM.BAT INCUST-196 EHCDOSVM.BAT INCUST-196	workgroup suffix, LANDP session
PROGDE-95	EHCDOSVM.PIF INCUST-196	INCUST-227 workgroup, definition of PROGDE-1
VisualAge Smalltalk web site	EHCPREV.BAT INCUST-196	workgroup
INCUST-589, INTPLA-153,	SYSTEM.ADD INCUST-196	common data maintenance
PRODET–299, PROGDE–227, PROGREF–707, SERSYS–279	WINSTART.BAT INCUST-196	INTPLA-39
VR (validate record) function in system	Windows 3.1/3.11 support EHCWVDMI INCUST-196	LANDP INTPLA-5
manager server PROGREF–499	Windows 3.1/3.11 applications	workgroups for DBCS users INTPLA-11
VRTOFFSI keyword , FORM47X2 vector	INCUST-196	workgroups, common data maintenance
INCUST-336	Windows NT, COBOL programs under	SERSYS–140 workstation files, identifying SERSYS–49
VRTOFFSL keyword	VisualAge PROGDE–93	workstation identification PROGDE-7
FORM4710 vector INCUST-320 FORM4720 vector INCUST-327	Windows NT	workstation identification (LIP)
FORM4748 vector INCUST-346	compilers INTPLA–83 operating system levels INTPLA–83	INCUST-529
FORM4770 vector INCUST-350	Windows VDM	workstation
FORM47X2 vector INCUST-336	PAR&VBIW INCUST-434	ID INTPLA-23, SERSYS-18

workstation (continued)	X (hexadecimal codes) (continued)	X (hexadecimal codes) (continued)
resource tracking INTPLA-41,	MX1 PRODET-159, PRODET-219	X'01005034' (P4) PRODET-130
SERSYS-47	MX2 PRODET–219	X'01005037'(P7) PRODET-130
WR (write to IBM 47xx MSR/E device)	RD1 through RD2 PRODET-219	X'01005038'(P8) PRODET-128
function in MSR/E server	RD1 through RD3 PRODET-159	X'01005059'(PY) PRODET-128
PROGREF–216	SD1 PRODET-159, PRODET-219	X'0100505A'(PZ) PRODET-128
write display (WD) function in PIN pad	TE1 through TE2 PRODET–219	X'01005539'(U9) PRODET-128
server PROGREF–251	X'00A00004' PRODET-131	
write LOG record (WL) function in	X'00A00008' PRODET-131	X (hexadecimal) codes
system manager server PROGREF–512	X'00A0000A' PRODET-131	01004144 (AD) PRODET-200
write message data (WM) function in	X'00A0000B' PRODET-131	0100424C (BL) PRODET-200
object postbox server PROGREF–585	X'00A0000C' PRODET-131	01004345 (CE) PRODET-200
write status, check (CH) function in	X'00A00033' PRODET-131	0100434F (CO) PRODET-200
MSR/E server PROGREF-210	X'00A00034' PRODET-131	01004441 (DA) PRODET-200
write structured fields in 3270 emulator	X'00A00035' PRODET-131	01004442 (DB) PRODET-200
PROGREF-655	X'00A00036' PRODET-131	01004448 (DH) PRODET-200
WRNLINE keyword	X'00A00050' PRODET-131	0100444A (DJ) PRODET-200
FORM4710 vector INCUST-321	X'00A00061' PRODET-131	0100444F (DO) PRODET-200
FORM4720 vector INCUST-327	X'00A05000' PRODET-131	01004531 (E1) PRODET-200
FORM4748 vector INCUST-346	X'00A05001' PRODET-131	01004532 (E2) PRODET-200
FORM4770 vector INCUST-351	X'00A05002' PRODET-131	01004550 (EP) PRODET-200
FORM47X2 vector INCUST-337	X'00A05004' PRODET-131	01004644 (FD) PRODET-200
WSID keyword, LWSCONF vector	X'00A05005' PRODET-131	01004742 (GB) PRODET-200
INCUST-424	X'00A05006' PRODET-131	01004745 (GE) PRODET–200
WSMODEL vector INCUST-525	X'00A05007' PRODET-131	01004945 (IE) PRODET-200
WSMODEL vector	X'00A05008' PRODET-131	01004949 (II) PRODET–200
example INCUST-526	X'00A0504C' PRODET-133	01004C49 (LI) PRODET–200
quick reference INCUST-525	X'00A051AC' PRODET-133	01004D49 (MI) PRODET-200
WSNAMES keyword	X'00A05345' PRODET-133	01004E41 (NA) PRODET-200
LANCONF vector INCUST-421	X'00A05441' PRODET-133	01004E42 (NB) PRODET-200
LANMODEL vector INCUST-524	X'00A05445' PRODET-133	01004E43 (NC) PRODET-200
WSoD INCUST-545, INCUST-549	X'00A06000' PRODET-131	01004E4F (NO) PRODET-200
WSoD	X'00A06001' PRODET-131	01004E50 (NP) PRODET 200
CONFIG.SYS updates INCUST-547	X'00A06002' PRODET-131	01004E53 (NS) PRODET-200
distributing LANDP files INCUST-546	X'00A06003' PRODET-131	01004E54 (NT) PRODET-200
FIT file updates INCUST-547	X'00A07001' PRODET-131	01004F50 (OP) PRODET-200
LANDP customization INCUST-548	X'00A07002' PRODET-131	01005049 (PI) PRODET 200
multiple workgroup support	X'00A07003' PRODET-131	0100505A (PZ) PRODET-200 0100524C (RL) PRODET-200
INCUST-547	X'00A07004' PRODET-131	0100524C (RL) 1 RODET=200 0100544C (TL) PRODET=200
run time INCUST-548	X'0100414E' PRODET-133	0100544C (TE) 1 RODE1-200 0100544F (TO) PRODET-200
WT (write to IBM 47xx MSR/E device)	X'01004253' (BS) PRODET-127	01005941 (YA) PRODET-200
function in MSR/E server	X'01004345' PRODET-133	01005941 (1A) 1 RODE1-200 01005942 (YB) PRODET-200
PROGREF–217	X'01004346' PRODET-133	0100594F (YO) PRODET-200
WTS INCUST-549	X'0100434C' PRODET-133	01005951 (TO) TROBET 200
WTS	X'0100434F' PRODET-133	082FF001 PRODET-192
distributing LANDP files INCUST-549	X'01004454' PRODET-133	082FF004 PRODET-192
	X'0100454F' PRODET-133	0833F001 PRODET-192
V	X'01004844' (HD) PRODET-127	328A0108 PRODET-192
X	X'01004943' PRODET-133	32B00001 PRODET-192
X (hexadecimal codes)	X'01004946' PRODET-133	32B00002 PRODET-192
ALU PRODET–219	X'0100494D' PRODET-133	32B00202 PRODET-192
CL1 through CL2 PRODET-159	X'01004950' PRODET-133	32B10001 PRODET-192
CN1 through CN4 PRODET-159	X'01004950' (IP) PRODET-127	32B10002 PRODET-192
CN1 through CN8 PRODET-219	X'01004954' PRODET-133 X'01004E41' PRODET-133	32B10101 PRODET-192
CNP PRODET–219	X'01004E41	32B20001 PRODET-192
CNW PRODET-219	X'01004E44 TRODET=133 X'01004E46' PRODET=133	32B20002 PRODET-192
GH1 PRODET-159, PRODET-219	X'01004E40' TRODET=133 X'01004E4C' PRODET=133	32B20104 PRODET-192
IF1 through IF3 PRODET-219	X'01004E4E' 1 RODET-133 X'01004E4D' PRODET-133	32B40204 PRODET-192
IN1 through IN7 PRODET-159,	X'01004E4D TRODET-133 X'01004E52' PRODET-133	32B50001 PRODET-192
PRODET-219	X'01004E52' TRODET-133' X'01004E53' (NS) PRODET-127	32B50002 PRODET-192
INa through INe PRODET-159,	X'01004E33' (N3) TRODET-127 X'01004F45' PRODET-133	32B50003 PRODET-192
PRODET-219	X'01004143 TRODE1-133 X'01005030' (P0) PRODET-128	32B50201 PRODET-192
INC PRODET-219	X'01005030' (P1) PRODET-128	32B60001 PRODET-192
INL PRODET–219	X'01005031' (F2) PRODET-130	32B60002 PRODET-192
INM PRODET–219	X'01005032'(P2) PRODET-128	32B60105 PRODET-192
INN PRODET-219	X'01005033'(P3) PRODET-128	32B60201 PRODET-192
INP PRODET-159, PRODET-219		32B70001 PRODET-192

X (hexadecimal) codes (continued) 32B70002 PRODET–192	X.25 data link control server (continued) permanent virtual circuits	X3—Reset indication packet sent by the DTE
32B70003 PRODET-192	INCUST-493	alerts PRODET-255
32B70004 PRODET-192	profile INCUST-496	X4 alert, clear request packet sent by the
32B70005 PRODET-192	retransmission limit INCUST-495	DTE PRODET–256
32B70007 PRODET-192	retransmission time-out INCUST-495	XLAT2TBL vector INCUST-408
32B80001 PRODET-192	subscriber address INCUST-496	XLAT2TBL vector
32B80002 PRODET-192	subscriber number INCUST-495	example INCUST-409
32B80003 PRODET-192	telephone number INCUST-492,	quick reference INCUST-408
32B80004 PRODET-192	INCUST-495	XLATETBL vector INCUST-406
32B90001 PRODET-192	virtual circuits INCUST-493	XLATETBL vector
32B90002 PRODET-192	window size INCUST-495	example INCUST-408
32B90003 PRODET-192	X25NAT##.EXE INCUST-110,	quick reference INCUST-407
32BA0001 PRODET-192	INCUST-206	XLR (external logging replicator)
32BA0002 PRODET-192	X.25 network	INTPLA-32
32BA0003 PRODET-192	adapter trace (coprocessor), LANDP	XLR (external logging replicator)
32BA0004 PRODET-192	for DOS PRODET-19	configuration data, shared-file server
32BA0005 PRODET-192	adapter trace, LANDP for DOS	INCUST-467, INCUST-469
32BA0006 PRODET-192	PRODET-20	single ehcsam server, -O parameter
32BA0007 PRODET-192	errors trace, LANDP for DOS	shfile## loading statement, Linux
32BA0008 PRODET-192	PRODET-18	INCUST-183
32BB0001 PRODET-192	X.25	XN (retrieve user profile by record
32E90002 PRODET-192	API INTPLA-21, SERSYS-15	number (Year-2000)) function in system
32E90201 PRODET-192	Co-Processor Support Program	manager server PROGREF-481
32E90202 PRODET-192	SERSYS-10	XPORT keyword, LANCONF vector
32E90203 PRODET-192	communication INTPLA-20,	INCUST-419
32E90204 PRODET-192	SERSYS-7	XPORT keyword
32E90205 PRODET-192	Data Link Control server SERSYS–10	LWSCONF vector INCUST-427
32E90206 PRODET-192	DLC INCUST-19	Evideori vector invector in
X.25 communications support program	DLC server SERSYS-10	
SERSYS-10	DLC, number of buffers SERSYS–12	Υ
X.25 data link control (DLC)	Interface Co-processor/2 SERSYS–10	I
, ,	network communication SERSYS-31	year 2000 INTPLA-16
alerts PRODET–252	server INTPLA-25, SERSYS-23	YELLOW keyword, DISPLATT vector
X.25 data link control server PRODET–xi	speed SERSYS-10	INCUST-313
X.25 data link control server	TCP/IP INCUST-529	
adapter number INCUST-496		Z
both-way virtual calls INCUST-493	TCP/IP support (OS/2) INCUST-89	_
buffers INCUST-492, INCUST-495	variable data records	Z4 (asynchronous request—asking for TT
configuration definitions INCUST-492	network user address INCUST-224	request) supervisor local function
country ID INCUST-495, INCUST-496	permanent circuits INCUST-224	PROGREF–29
country subcode INCUST-495,	switched circuits INCUST-224	Z5 (asynchronous request—event
INCUST-496	X25DIR vector INCUST-410	notification or cancellation) supervisor
DEVICE statement (DOS)	X'7F' API SERSYS–226	local function PROGREF-30
INCUST-199	X1 alert, invalid or unsupported	Z5 (asynchronous request—event
incoming virtual calls INCUST-493	command received PRODET-253	notification or cancellation) supervisor
interrupt number INCUST-495	X2 alert, DCE-originated clear indication	local function
loading statement (X25DLC.EXE)	received PRODET-254	used in sample application
INCUST-212	X2—DCE-Originated clear indication	PROGDE-136
loading statement (X25DLC2.EXE)	received	Z6 (switch printer mode) function,
INCUST-212	alerts PRODET–254	FBSI/2 PROGREF-671
logical channel ID INCUST-494	X25DLC INTPLA-20, SERSYS-8	ZI (server information) function in SNA
memory pool size INCUST-496	X25NAT## (X.25 communication server)	server PROGREF–66
native X.25 INCUST-110	PROGREF-94	ZN (extended asynchronous event
native X.25 server INCUST-206	X3 alert, reset indication packet sent by	notification or cancellation) supervisor
outgoing virtual calls INCUST-493	the DTE PRODET-255	local function PROGREF-31