convert (continued)	CVTPCDPAGS command (continued)	delete
PC document 316	CHGIMGSIZE parameter 374	overlay 311, 343
convert a page segment	FRMDOC parameter 374	page segment 312
restrictions 398	FRMFLR parameter 374	page segment function 354
convert to	IMGRTT parameter 376	PFD definition 200
page segment 309	IMGSIZE parameter 375	PFD definition file 213
page segment (from PC	MAPPING parameter 375	source overlay 79
document) 310, 316	PAGSEG parameter 373	source overlay file 93
page segment function 324, 330	REPLACE parameter 377	delete a page segment 312
physical file member 346, 356	resource management utility 324	delete an overlay 311
copy	TEXT parameter 377	delete PFD definition 200
element 288	CVTPFMPAGS command 378	delete PFD definition file 213
element list 295	AUT parameter 382	delete source overlay 79
overlay 311	CHGIMGSIZE parameter 380	delete source overlay 13
overlay object 343	FILE parameter 380	design
page segment 312	IMGRTT parameter 382	page layout 126, 169
	•	record layout 111, 162
page segment function 354	IMGSIZE parameter 381	· ·
PFD definition 198	MAPPING parameter 381	design display 16
PFD definition file 212	MBR parameter 380	defining elements 228
source overlay 77	PAGSEG parameter 379	fucntion keys 235
source overlay file 92	REPLACE parameter 384	design operation 227
copy a page segment 312	resource management utility 326	element type 227
copy an overlay 311	TEXT parameter 383	bar code 227
copy PFD definition 198		box 227
copy PFD definition file 212	_	line 227
copy source overlay 77	D	page segment 227
copy source overlay file 92	dashed and dotted lines 391	record layout 228
create	limitations 394	text 227
element 294	data element measurement (overlay	design overlay 73
overlay 80		design page layout 126, 169
overlay (from a source overlay) 54	specifications) 68	design record layout 162
page segment	data in record layout 163	exit 126
restrictions 397	database file 98	display 14
page segment (from file) 333	print 134, 201	Change Bar Code Detail display 265
page segment (from PC	select 159	Change PFD Definition display 197
document) 333	specify 110, 158	Change PFD Definition Files
PFD definition 109, 147	database file member	display 211
PFD definition file 107, 209	print 140	Change PFD Definition Font
source overlay 33, 65	DBCS font 247, 261	display 301, 302, 303
source overlay file 31, 89	DBCS SO/SI (overlay specifications) 68	Change PFD Definition Fonts
create a PFD definition file 209	DBCS SO/SI spacing (PFD	display 300
create overlay 80	specifications) 152	Change Source Overlay display 50,
create source overlay 33	define	53, 76
create source overlay file 89	bar code element 42	Change Text Detail display 244, 245
Create Source Overlays display 33	box element 39	Confirm Delete of Elements
CVTOVLPFM command 384	element 239	display 72
CRTFILE parameter 387	element operations 233	Confirm Delete of Overlays
DTAFMT parameter 385	line element 38	display 344
FILE parameter 386	overlay specifications 66	Confirm Delete of Page Layout
FILETEXT parameter 387	PFD specifications 149	Elements display 157
•	printout specifications 130, 187	Confirm Delete of Page Segments
MBR parameter 386	text element 35	
OVL parameter 385	define PFD specifications 149	display 354
REPLACE parameter 387	define printout specifications 130, 187	Confirm Delete of PFD Definition
resource management utility 328	defining elements in screen view 229	Files display 213
TEXT parameter 386	defining PFD definition	Confirm Delete of PFD Definitions
CVTPAGSPFM command 387	exit 131	display 200
CRTFILE parameter 390	degree of rotation 420	Confirm Delete of Record Layout
DTAFMT parameter 388	bar code 267	Elements display 156
FILE parameter 389	graphic 282	Confirm Delete of Source Overlay
FILETEXT parameter 390	in box 259	Files display 93
MBR parameter 389	overlay specifications 67	Confirm Delete of Source Overlays
PAGSEG parameter 388	PFD specifications 152	display 79
REPLACE parameter 390	text 246	Convert Overlay to PFM
resource management utility 329	degree of rotation (overlay	(CVTOVLPFM) display 328
TEXT parameter 389	specifications) 67	Convert Overlay to PFM display 347
CVTPCDPAGS command 372	degree of rotation (PFD	Convert Page Segment to PFM
AUT parameter 376	specifications) 152	(CVTPAGSPFM) display 329