Index

defined, G-1

AB-1, AB-2 bit, defined, G-1

Begin Selection, 3-1

in Sign-on form, 2-15

bisinc characters, entering,

Boldface command (Abo), 8-23 ABS built-in function boldface typeface, printing in database files, 4-14 from Set Printing Options in worksheet files, 5-8 form, 3-35 ACOS built-in function with embedded commands, in database files, 4-14 8-24 in worksheet files, 5-9 boot (see start-up) Add or Remove a Device bottom heading, defined, 6-7 command, 2-2 Bottom Margin At, 3-34 Alignment, 3-14 Bottom Margin command (\lambda bm), ALT key, AG-5ff AND statements, 4-10 brackets, entering, AB-4, AB-5 Append Printer Copy to a File, bubble memory, defined, G-1 3 - 32, 7 - 20built-in function Append to a File, 3-22 defined, G-1 in database files, 4-14 application, defined, G-1 ASCII in worksheet files, 5-6ff defined, G-1 byte, defined, G-1 entering special characters, C 7-5, AJ-1ff table, AB-1ff Calculate command, 5-16, 5-17 ASIN built-in function Cancel command, 3-2 in database files, 4-14 Cancel Start-Up File, 2-3 in worksheet files, 5-9 CAPS LOCKED key, AG-5ff Assign Password command, 2-2 carriage-return character, asynchronous, defined, G-1 entering, AB-1 ATN built-in function CCOS in database files, 4-14 defined, G-1 in worksheet files, 5-9 required for start-up, 1-6 AVG built-in function, 5-9 CELL built-in function, 5-9 Axis Selection command, 6-8 cell coordinate, defined, G-1 axis, left or right of graph cell definition determining scale factor, 6-8ff defined, G-1 placement of scale on, 6-30 duplicating, 5-22ff examples, 5-20 how to create, 5-18 background grid parts, 5-19ff defined, 6-7 purpose, 5-18 option, 6-14 cell range, (see range, cell) backquote, entering, AB-4 cell, defined, G-1 backup Center Line command (∧cl), 8-21 commands used, 1-12ff Change File Protection defined, G-1 command, 2-4 diskette to diskette, character size, (see typeface size) 1-13, AF-1, AF-2 character stream, defined, G-2 purpose, 1-12 characters, control Bar Orientation, 6-16 how to enter, AB-1ff BASIC, defined, G-1 circular references, in baud rate worksheets, 5-17

Clustered Bar graphs, 6-21

moving about in forms with,

CODE key

defined, G-2

CODE key, selecting data with, AG-1ff CODE-= in database files, 4-9 in worksheet files, 5-18, 5-32 CODE-A (see Access command) CODE-B (see Begin Selection) CODE-BACKSPACE (see Erase Word) CODE-C (see Column Selection) CODE-D (see Duplicate Files, Duplicate Cells or Text) CODE-E (see Erase Subjects or Files, Erase Cells or Text) CODE-ESC (see Cancel command) CODE-F (see Find) CODE-G (see Graph command) CODE-I (see Insert command) CODE-J (see Jump command) CODE-M (see Move Files, Move Cells or Text) CODE-O (see Options form) CODE-P (see Properties form) CODE-O (see Quit command) CODE-R (see Row Selection) CODE-RETURN (see Calculate, Confirm) CODE-S (see Substitute command) CODE-T (see Transfer command) CODE-V (see Views command) CODE-W (see wildcard character) column, defined, G-2 column definition defined, G-2 column definition property in database files, 4-17 Column Index property, 4-18 column name defined, G-2 property in database file, 4-18 using in the Find form, 4-11, 4-12 column reference letter defined, G-2 in conditional statements, 4-11, 4-12 Column Selection command how to use, 3-2 with database files, 4-6 Column Spacing, 3-34 Column Width property overflow display, 3-14 purpose, 3-14

command, defined, G-2	creating space by compressing,	Duplicate Cells or Text command
Commands command, 3-3	4-6	in GRiDPlan, 5-22ff
common command, defined,	damage, repairing, AH-1, AH-2	in other applications, 3-4ff
G-2	data, restoring lost, AH-1, AH-2	Duplicate File command, 2-4ff
Common, defined, G-2	default values, 4-19	Duplicate Media utility
communications	defined, G-2	how to use, AF-1, AF-2
Sign-on command, 2–14ff	defining columns, 4–17	purpose, AF-1
telephone handset, 1–11	description of display, 4–2	duplicating data
terminal emulators, 1–11	displaying data after retrieval,	in GRiDPlan, 5-22ff
with file server device,	4-2	in other applications, 3-4ff
1–10, 1–11	displaying selected records,	duplicating files
with GRiD Central, 1-10, 1-11	4-6	how to, $2-4ff$
compress, defined, G-2	file, defined, G-2	latest version, 2-5
compressing database files	finding records in, 4–7ff	matching, 2-6
after CODE-C in databases, 4–6	index files, purpose, 4–18	multiple, 2–7
Compress command, 4–6	kind, purpose, 1–8	using wildcard character, 2-7,
precautions before, 4-6	legal characters, 4–19	2–26
Condensed command (\land co),	out-of-space conditions, 4-5	worksheet cells, 5-22ff
8-24	repairing a file, 4-3	
condensed typeface, printing	searching on conditions, 4–7ff	E
from Set Printing Options	size, controlling, 4–5	Edit Sign-On Form, 2–8
form, 3–35	sorting database entries,	Eject Page command (∧ep), 8–20
with embedded commands,	4-20ff	emulator, defined, G-2
8-24	sorting, example, 4–21ff	Enlarged command (∧en), 8–24
conditions, in database files,	space, creating additional, 4–5	enlarged typeface, printing
4–10ff	substituting characters in,	from Set Printing Options
confirm, how to, 3–3	4-24	form, 3–35
control characters, entering,	transferring to graph file, 4-2	with imbedded command,
AB-1ff	date	8-24
copying data	automatic insertion in data-	erasing a subject or file
(see duplicate, duplicating)	base, 4-19	from GRiDManager, 2–8
COS built-in function	printing in header, 8–7, 8–8	from Transfer menu, 3–23
in database files, 4–14	setting, 2–12, 2–13	erasing cells and/or text
in worksheet files, 5–9	Date command (∧d), 8–7ff	Erase Cells or Text command
COUNT built-in function, 5–10	DATE\$ built-in function, 4–14	description, 3-6
Current Plotter, 2–9	decimal places, number in data,	considerations with data-
Current Printer, 2–10	5-30	bases, 4–6
Current Typeface, changing	Default Value property, 4–19	restoring erased data, 3–6
in all applications, 2–10, 2–11	Define Cell command, 5–18ff	erasing with functions keys,
in one application, 3–10ff	definition area, defined, G-2	7-7, 3-7
cursor, defined, G-2	device	error
Cursor: Cursor Wrap, 7–10	adding after start-up, 2-2	messages, 9–1ff
Cursor: Movement by, 7–10	defined, G-2	printer requirements, 2–10
5	initializing, AF-2ff	stopping for, 2–11
D	kind, purpose, 1–8	messages, 9-1
data, recovering lost, 1-14	Dial Type, in Sign-on form, 2–16	Evaluation Order options, in
database	Direction	GRiDPlan, 5-29
automatic insertion of	in Find command, 7–8	Exchange for Another File, 3–23
column letter in queries, 4-9	in Substitute command, 3–22	Executive, defined, G-2
column name in queries, 4-9	diskette	EXP built-in function
date, 4–19	copying to another, 1–13	in database files, 4–14
formulas, 4–17	defined, G-2	in worksheet files, 5–10
time, 4–19	initializing, AF-2ff, 1-4	expression
value, 4–19	Display Subjects, 2–24	defined, G-2
command overview, 4-3	Display Titles, 2-21, 2-22	rules for writing, 5-20, 5-21,
compressing, 4–6	Display: Format Characters, 7–13	5-6
creating and querying, $4-1,4-2$	Display: Ruler, 7–14	

F	bar, 6–20, 6–21	GRiD Server (see file server
File	determining graphed data	device)
assigning password to, 1–9	by properties, 6-28, 6-29	GRiD-OS
defined, G-2	by selection, 6-11ff	use during start-up, 1-1, AA-1
protecting, 2–4	displaying on screen,	defined, G-3
file, length, determining, 2–19	6–11, 6–12	GRiD3101, defined, G-3
File form	Don't Change example, AE-6ff	GRiDBASIC, defined, G-3
defined, G-2	examples of types available,	GRiDFile
device, 1–4	6–19ff	commands overview, 4-3
GRiD Central Devices, 1-5	explanatory text in, 6-12, 6-13	defined, G-3
how to fill in, 1–2ff	file, defined, G-3	how to use, 4-1, 4-2
Kind, 1–7ff	from worksheet, database files,	(see also database)
Password, 1–9	6–3	GRiDFileRepair utility, overview
purpose, 1–2, 1–3	headings, specifying,	4-3
Subject, 1–5	6–12, 6–13	GRiDLink, defined, G-3
Title, 1–6, 1–7	high-low-close, 6–24	GRiDManager
file server device	horizontal line, Grid, 6–22	activating, 2-1
changing password, AF-12	how to create, 6–1ff	commands overview, 2-1
defined, G-2	image, saving in file, 6–39	defined, G-3
required files for, AA-2	label	purpose, 2-1
signing off, 2–13	designating in graph table,	GRiDPlan
signing on, 2–14ff	6–28	commands overview, 5-3
files, printing multiple, 8-11	formatting, AE-1ff	defined, G-3
Find	orientation, 6-16ff	how to use, 5-1, 5-2
in GRiDFile, 4–7ff	placing in headings,	(see also worksheet)
in GRiDWrite, 7–7ff	6–12, 6–13	GRiDPlot
First Footer command (\land ff),	line, 6–22	commands overview, 6–4
8–7ff	pattern, determining, 6-31	defined, G-3
First Header command (∧fh),	plotter, how to use,	how to use, 6–1ff
8-7ff	6-36, 6-37	(see also graphs)
Floppy Disk, G-3	printing	GRiDTerm, defined, G-3
floppy disk drive, defined, G-3	as part of a document,	GRiDVT100, defined, G-4
font (see typeface)	6-39, 8-12	GRiDWrite
Footer command (∧fo), 8–7ff	on a plotter, 6-33ff	command overview, 7-3
footer comands (see header and	on a printer, 6-38	defined, G-4
footer commands)	on screen display, 6-11	how to use, 7–1ff
Footer Line command (\land fl),	properties, 6-25	(see also text editing, text
8-7ff	scale	formatting)
form, defined, G-3	defined, 6–7	
Format item in axis selection,	determining scale factor,	H
6–10	6–8ff	hard disk, defined, G-4
Format property, 3–15	on left, right axis, 6-30	hardware, defined, G-4
Format This File, 7–21	scatter, 6-23	Hayes SmartModem
Format, 7–19	selecting data to be graphed,	switch settings, AG-9
formatting (see text formatting)	AG-1ff	header and footer commands
formula, automatic insertion in	table	Date command (\wedge d), 8–7ff
database, 4–17	entries in, 6-4	First Footer command (\wedge ff),
4 Y	moving about in, 6–5	8-7ff
G	techniques in creating, AE-1ff	First Header command (\land fh),
GPIB, defined, G-3	writing to file, 6-39	8-7ff
graph	Graph command, 6-11, 6-12	Footer command (∧fo), 8-7ff
appearance, controlling,	GRiD Central	Footer Line command (∧fl),
AE-6ff	changing password, AF-12	8-7ff
axis left or right	defined, G-3	Header command (∧he), 8-7ff
determining scale factor,	required files in Programs, 1-6	Header Line command (∧hl),
6–8ff	signing off, 2–13	8-7ff
placement of scale on, 6-30	signing on, 2–14ff	Left Footer command (\land lf),
bar orientation, 6–16		8-7ff

defined, G-4

list, updating with command, MIN built-in function, 5-11 Left Header command (Alh), MIRR built-in function, 5-11 8-7ff 2 - 2purpose, 1-7 Modem Type, in Sign-on form, Page Number, insert command (Λp) , 8–7ff types and uses, 1-9 2 - 16Right Footer command (Arf), Kind of Data, in graphs Modem, defined, G-5 Don't Graph example, 6-28 8-7ff modem Right Header command (Arh), effects on data to be plotted, defined, G-4 8-7ff Hayes SmartModem, switch item in Properties form, 6-28 settings for, AG-9 Time command ($\wedge t$), 8–7ff Move Cells or Text command Header command (\land he), 8–7ff considerations with databases, Header Line command (Ahl), Left Axis command, 6-8 4-10, 4-68-7ff headers and footers how to use, Left Footer command (Alf), 8-7ff how to use, 3-8, 3-9 Left Header command (Alh), 8-7ff Move Files command 8-7ff how to use, 2-8, 2-9 headers, setting Left Indent command (Ali), moving multiple files, from Set Printing Options 8-14ff form, 3-34ff 2-8, 2-9with embedded command, Left Margin command (∧lm), renaming files with, 2-8 8-7ff moving data within a file, length of file, determining, 2-19 3-8, 3-9 Heading command Line Spacing command (∧ls), for graphs, 6-12, 6-13 for worksheets, 5-26ff 8 - 21heading text, 3-35 line-feed character, entering, Need Lines command (Anl), 8-20 AB-1 help commands, 3-6, 1-3 New Version Only, 2-5 list, defined, G-4 Horizontal Axis command, 6-8 Next Action locate (see Find command) in Exchange for Another File, LOG built-in function Include a File, 3-25 in database files, 4-14 in Write to a File, 3-28 in worksheet files, 5-11 Include File command (Aif), 8-11 Non-unique entries in a database, LOG10 built-in function Include Screen Image command in database files, 4-14 NPV built-in function, 5-12 $(\wedge si), 8-12$ in worksheet files, 5-11 indexed files, database, 4-18 Initialize Media utility, AF-2ff 0 initializing permanent storage operators how to, AF-2ff main memory, defined, G-4 in database files, 4-11ff MS-DOS considerations, AF-2 management tool, defined, G-4 in worksheet files, 5-19ff Margin command (Arm), 8-14ff input/output, defined, G-4 Options form margins, specifying Insert command, 3-7, 3-8 common items, 3-10ff from Set Printing Options inserting blank lines in GRiDFile, 4-15, 4-16 in a text document, 8-19 form, 3-34ff in GRiDManager, 2-9 inserting rows or columns with embedded commands, in GRiDPlan, 5-29ff 8-14ff in GRiDPlot, 6-14ff how to, 3-7, 3-8Margins: Automatic Indent in GRiDWrite, 7-10ff INT built-in function, 5-10 option, 7-15 interface, defined, G-4 OR statements, in Find (Query), Margins: Text File Width, 7-15 IRR built-in function, 5-10 Italics command (Ait), 8-23 Match, in Substitute command, overflow in worksheet columns, 3-14, 3-15 MAX built-in function, 5-11 J, K Media Repair Utility Jump command how to use, AF-5ff Page Eject command (∧ep), 8-20 in GRiDPlan, 5-28 page layout commands in GRiDWrite, 7-9 messages, AF-7 medium, defined, G-4 Bottom Margin command justifying data in cells menu, defined, G-4 (∧bm), 8-14ff in Options form 3-12 message Left Indent command (Ali), in Properties form 3-14 defined, G-4 justifying right margins, 8-22 8-14ff error, 9-1 Left Margin command (∧lm),

line, defined, G-4

Media Repair, AF-7

8-14ff

Margin command (∧rm), 8-14ff

Right Indent command (Ari),	Print Subjects, 2–24	recovering
8-14ff	Print This File, 3-33	database file, AH-1, AH-2
Right Margin command (Arm),	Print Titles to a File, 2-24	lost data, AF-5ff
8-14ff	Print Titles, 2-24	Remark command (Are), 8-13
Temporary Indent command	Print, 3-25, 3-32ff	renaming subjects, 2-8
(\ti), 8-14ff	printer	Replace with, in Substitute com-
Top Margin command (∧tm),	controlling form feed, 3-34	mand, 3-19
8–14ff	defined, G-5	replacing data
page numbering	halting, 7-21, 7-4, 7-5	in database files, 4-14
from Set Print Options form,	interface commands, AG-2	in text files, 3-18ff
3-35, 3-33	Programs file required, 2-10	Report command, 4-20ff
with text formatting	set-up how to, 2-10	Reserve Lines command (\rangle rl),
commands	set-up requirements, 1–10	8-20
First Page Number Option,	specifying in Options form,	restoring
7-21ff	2-10	damaged storage media, AF-5f
Page Number, insert	printing	database file, AH-1, AH-2
command (\wedge p), 8–7ff	a document, 7–3ff	RETURN key, to move about
Page Number, set command	a graph, 6-9, 8-12	files, 1-3, AG-1ff
(∧pn), 8–21	by page number, 7–22	right axis
password	graphs	command, 6–8
assigning or changing	as part of a document,	defined, 6–7
for a file, 2–2	6-39, 7-9, 8-12	Right Footer command (\rhor),
for file server device, AF-12	on a plotter, 6-33ff	8–7ff
for GRiD Central, AF-12	on a printer, 6–38	Right Header command (Arh),
defined, G-5	on screen display, 6-11	8–7ff
forgetting, 2–2	multiple files, 8–12	Right Ident command (∧ri),
pathname syntax, AD-1	screen images, 8–12	8–14ff
pattern in graphs, 6-31	printing multiple files, 8–11	Right Margin At, 3–35
permanent storage, defined, G-5	Program files	Right Margin command (∧rm),
Phone Number, in Sign-on form,	purpose, 1–6	8–14ff
2–16	list of	RJ-11, defined, G-5
PhoneLink, defined, G-5	application utility, AA-6	RND built-in function, 5–13
PI built-in function	applications, AA-5	ROUND built-in function
in database files, 4-14	for file server device, AA-2	in database files, 4–14
in worksheet files, 5-13	for GRiD Central, AA-2	in worksheet files, 5–14
pie charts	for start-up, AA-1	Row Headings, 3–36
description, 6-22, 6-23	system and device, AA-2ff	Row Selection command, 3–16
orientation in, 6–18, 6–19	program, defined, G-5	row, defined, G-5
Plot Graph on Plotter, 6-33ff	Properties form	Run kind, purpose, 1–9
plotter	common functions, 3-13ff	nan ama, parpose, 1 y
defined, G-5	in GRiDFile, 4-16ff	
how to use, 6-36, 6-37	in GRiDPlan, 3-13ff, 5-33ff	S
printing a graph on, 6-33ff	in GRiDPlot, 6-25ff	Save Changes
problems, 6-33, 6-34	protocol, defined, G-5	in Exchange for Another File,
Programs files required, 2-9		3-24
setting up, 2-9		in Write to a File, 3-32
switch settings, 6-33, 6-34	Q, R	Save This File, 3-25
Pointer command, 5-32	query, defined, G-5	Save This Sign-On File, 2-19
portable floppy, defined, G-5	Quit command, 3-16	save, defined, G-6
portable floppy disk drive,	range, cell	saving sign-on file, 2-19
defined, G-5	defined, G-5	Scale Factor item in axis selec-
Precision options, in GRiDPlan,	entering automatically, 5-32,	tion, 6–10
5-30	5-8	Scale item in axis selection, 6-10
Print Definitions, 3-32	in a worksheet expression,	scale, graph
Print Graph on Printer, 6-38	5-6ff	defined, 6-7
Print Query Conditions, 3-32	Recalculate (see Calculate com-	determining applicable axis,
Print Size, 3-35	mand)	6-30
Print Subjects to a File 2-24	record, defined, G-5	determining scale factor 6-86

in GRiDWrite, 3-18ff scatter graphs, 6-23 in printed documents from Set Printing Options substituting in text files Screen Frame, 2-10 Screen Image command (Asi), form, 3-35 how to, 3-18ff with embedded commands, techniques, 3-19 8 - 12SUM built-in function, 5-15 screen images 8-24 Superscript command (Asp), printing, 8-12 on screen display saving in a file, AF-11 in all applications, 2-11 8-23 ScreenWatch utility, AF-11 in one application, 3-10 superscripts, printing, 8-23 search (see Substitute command) Skip Lines command (\lambdasl), 8-19 synchronous, defined, G-6 SEARCH built-in function, 5-14 software, defined, G-6 System-Wide Typeface, Search for, in Substitute comsort, defined, G-6 2-10, 2-11mand, 3-19 sorting database records, 4-20ff segmented bar graphs, 6-20 space management T select prompt, response to calculating space tab character, entering, AB-1 with functions keys available, 3-37 Tab For Cell-Based Files, 7-16 GRiD Compass computer, needed, AG-3 TAB key, Set/Delete command, occupied by a file, 2-19, AG-1ff IBM Personal Computer, 3 - 26TAB key, to move about files, AG-5, AG-6 commands used, AG-2ff AG-1ff with CODE-B, 3-1 database considerations, 4-5 Tab Stops: First option, 7-16 with CODE-C, 3-2 deleting unnecessary files, AG-2ff with CODE-R, 3-16 deleting, 7-18 Select Start-Up File, 2–12 worksheet considerations, setting in Options form, Set Printing Option, 3-33 5-30, AI-1, AI-2 7-16, 7-17 Set Time command, 2-12, 2-13 Speaker Volume, 2-17 setting with function keys, SGN built-in function SQR built-in function 7 - 18in database files, 4-14 TAN built-in function in database files, 4-14 in worksheet files, 5-15 in worksheet files, 5-15 in database files, 4-14 SHIFT key, to move about files, Standard Alignment option, 3-12 in worksheet files, 5-15 1 - 3Standard Column Width option, telephone equipment Show Characteristics of a File 3 - 12checklist for communications, Standard Format option command description, 3-26 AC-1 example of a report, 3-26 description, 3–12 multiple-line connections, for multiple files, 2-19, 2-20 AC-2, AC-3 GRiDPlan considerations, 3–12 Show Grid option, 5-31 single-line connections, AC-2 Sign-Off command, 2-13 defined, G-6 Temporary Indent command Sign-On command, 2-14ff description of process, AA-1 (Ati), 8-14ff sign-on form from bubble memory, 1-1 terminal emulator, defined, G-6 editing, 2-8 from disk, 1-1 text editing filling out, 2-14ff from floppy, portable 1-1 command overview, 7-6 for file server device, 2-14ff Program files used, AA-1 creating text file, how to, 7-1ff for GRiD Central, 2-14ff required files in Programs, 1-6 cursor control, 7-10 kind, purpose 1-9 warm, 1-2 defined, G-6 Sign-on, defined, G-6 start-up file entering special ASCII SIN built-in function canceling, 2-3 characters, 7-5 in database files, 4-14 defined, G-6 finding text, 7-7ff in worksheet files, 5-15 specifying, 2-12 how to create a document, size Stop for Errors, 2-11 7-1ffdatabase, controlling, 4-5 ruler, displaying, 7-14 storage file, determining, 3-26 available, determining, 3-37 substituting text, 3-18ff main memory, determining, initializing, AF-2ff typing in text, 7-1, 7-2(see also size) 3 - 37width of file, controlling, 7-15 subject, determining, 2-19, Subject, defined, G-6 text file, defined, G-6 2 - 20Subscript command (Asb), 8-23 text formatting subscripts, printing, 8-23 worksheets, controlling, 5-30, centering text, 8-21 AI-1, AI-2 Substitute command command summary, 8-1ff size, typeface, determining in GRiDFile, 4-24, 3-18ff command syntax, 8-5

commands, changing designator, 8–13	printing in header, 3–35, 8–8ff setting, 2–12, 2–13	Verification in Duplicate File command,
date, inserting automatically,	TIME\$ built-in function, 4–14	2–5
8–7ff	Title, defined, G-6	in Substitute command, 3-21
halting printer, 7-21	Title, in File form, 1–7	Verify Duplicate Form, 2-4ff
headers and footers, 8-7ff	title: line 1, defined, 6-7	Views command, 5-36ff
how to print a document,	title: line, 2, defined, 6-7	Voice Before Data, 2-17
7-3ff	Top Margin at, 3-36	VT100 kind, purpose, 1-9
indenting text, 8-14ff	Top Margin command (∧tm),	
inserting blank lines, 8-19	8-14ff	W
italics, 8-23	Top Number item in axis	Wait For Answer, 2-18
justifying text, 8-22	selection, 6-10	Which Files, 2-6
keeping text together, 8-20	Transfer command	Wildcard character
line spacing, 8-21	in all applications, 3-22ff	commands used with, 2-26
margins, 8-14ff	in all applications, 3-22ff	defined, G-7
page ejection, 8–20	in GRiDManager, 2–18ff	in database files, 4–25, 4–12
page layout, 8–14ff	in GRiDPlot, 6–33ff	purpose, 2-26
page numbering, 8–7ff, 8–14ff	in GRiDWrite, 7–20ff	rules, 2-26
print copy	Transposed option, 6–18	using to show file
to display, 7–23	TRUNC built-in function	characteristics, 2-19
to file, 7–22	in database files, 4–14	with CODE-F in GRiDFile,
to printer, 7–21	in worksheet files, 5-15	4-12
to screen, 7–23ff	typeface commands	with Display Subjects
printing	Boldface command (∧bo),	example, 2–24
a document, 7–3ff	8–23	how to, 2–24
a graph, 6–39, 8–12	boldface typeface, printing,	with Display Titles
by page number, 7–23 multiple files, 8–12	8-23	example, 2–21, 2–22
screen images, 8–12	Condensed command (\land co), 8–24	how to, 2–22 with Duplicate Files
reserving lines, 8–20		example, 2–7
skipping pages, 8–20	Enlarged command (∧en), 8–24	how to use, 2–7
specifying margins, 8–14ff	Italics command (∧it), 8–23	with Erase Subjects or Files,
text layout commands, 8–18ff	Subscript command (\lambda sb),	2–8
time, inserting automatically,	8–23	with Move Files, 2–8, 2–9
8–7ff	Superscript command (\lambda sp),	word processing
typeface, 8-22ff	8–23	(see text editing, text
underlining text, 8-23	Underline command (∧un),	formatting)
Text kind, purpose, 1-9	8–23	word wrap, defined, G-7
text layout commands	typeface, defined, G-6	worksheet
Eject Page command (∧ep),	typeface, determining	cell content rules, 5-5
8-20	in printed documents	cells value, calculating,
Line Spacing command (\land ls),	from Set Printing Options	5-16, 5-17
8-21	form, 3–35	cells value, defining, 5-18ff
Need Lines command (\land nl),	with embedded commands,	circular reference, 5-17
8-20	8-24	command overview, 5-3
Page Eject command (\land ep),	on screen display	conserving space, 5-30
8-20	in all applications, 2-11	creating, 5-1, 5-2
Page Number, set, command,	in one application, 3-10	defined, G-7
8-21		defining cells for, 5–18
Reserve Lines command (\lambdarl),	\mathbf{U},\mathbf{V}	display, explained, 5-3, 5-4
8–20	Underline command (∧un), 8–23	duplicating cells and
Skip Lines command (∧sl),	Unique entries in a database,	definitions, 5–22ff
8–19	4–18	evaluation of cells, 5–6, 5–29
Time command (∧t), 8–7ff	User Sentry utility, AF-12	forward reference, 5–16
time of day automatic insertion in	utility, defined, G-6	handling oversize worksheets, AI-1, AI-2
database, 4–19	value, automatic insertion in database, 4–19	headings, locking, 5–26ff
Gatabase, 4-17	Clatabase, 4-17	neadings, locking, 3-2011

kind, purpose, 1-9 maximum size, AI-1 medium-full condition, AI-2 order of calculation, 5-16 out-of-memory condition, AI-2 precision, 5-30 printing, 5-2 rules for cell contents, 5-5 splitting views, 5-36ff transferring to database files, 5-2 transferring to graph file, 5-2 Write Graph to File, 6-39 Write Printer Copy to a File, 3-36, 7-22 Write Printer Copy to the Screen, 7 - 23Write Sign-on Form to a File, 2 - 20Write To a File, 3-27ff writing and following files examples, 3-28ff purpose, 3-28ff