

## Sheet1

COMMAND,CDESC,C,60	
QUIT	leave PC-Info
IN(	reads a character from a sequential file
USE	opens a data file for use
READ(	reads a line of a sequential file
GET(	reads a string from a file
SCREEn	saves and restores screen images in memory
RANK(	ASCII code for a character
ASC(	ASCII code of a character
CANCeI	quits current program but stays in PC-Info
CHAIIn	quits current program and jump to do another
READ	enter editing of @ GET and TEXT commands
DELAY	pause for a predetermined time
INKEY(	waits for and reports on a keystroke
INPUT	waits for data to be keyed in
PRINTER(	tests for printer on-line
SKIP	moves forward or backward through a data file
EJECT	sends from feed to a printer
BIT(	reads individual bits
LEN(	gives length of a string
AT(	gives location of a substring inside a string
SAVE	saves memory variables to a file
?	start new line and print
ENDIf	close of IF-ENDIF structure
ENDCase	close of a DO CASE structure
ENDDo	close of a DO WHILE loop
PROCEDURE	a set of commands
??	print on current line
CLOSE	close one or all data files
FLUSH	write out file to disk - with header updated
COUNT	count records in file that meet specified conditions
BOX	draws rectangular boxes
ROPEN(	opens sequential file to read
WOPEN(	opens sequential file to write
DIRFiles	scans sub-directories following the FILES structure
GOTO	jumps to a record specified by number
LIMIT	sets active range of indexed data file
DIR	similar to DOS dir
GO	same as GOTO
SCOPE	same as LIMIT command
BROWSe	look at a screenful of records in a data file
*	used at beginning of line to indicate a comment
TEST(	validate expression
WRITE	activates the PC-Info editor
DISPlay	displays a wide variety of information - see documentation
STATus	displays current status of system
REMArk	displays message on screen or printer
RING	produces a sound - same as printing an ASCII 7
MENU(	user chooses by moving light bar

## Sheet1

INT( #	extracts integer part of a number - does not round up record number
MODIfy	add, delete, or change fields of a data file
ACCEpt	provides a prompt and waits for input
DO	includes code from other .PRG files during compilation
HELP	provides help on line
LTRIM( DELEte	remove leading blanks remove one or more records from a data file (reversible)
TRIM( RENAme	remove trailing blanks renames a file
REMLIB( ZAP	removes a library entry deletes all records in a file
REPLace	updates fields of a data file
UPDAte	revises fields in current file based another indexed file
RECAIl	undeletes deleted (but not packed) records
ENDProc	end of a procedure - control passed to calling code
EOF( WINDow	end-of-file status for open data files specifies active region of the screen
FIELD	specifies field inside an ON FIELD structure
SET	many forms - see documentation
STR( @(	string representation of a number search a string and report location of match
FIND	search data file according to index and key - sets :NEAR
ELSE	branch of an IF - ENDIF structure
LOCAtE	searches on a conditions without requiring INDEX
FILE( *	verifies existence of a file true if current recoird of selected data file is deleted
DELETED( RESET( SET( IFF( @	true if current record is deleted sets individual bits to 0 sets individual bits to 1 one-line condition with two possible outputs positions cursor to SAY or GET
OTHErwise	do this part if no CASE is satisfied in DO CASE structure
REPLACE( REINdex	substitutes all occurences of a string with another rebuilds an index file
COMPIle	compiles a .PRG file to prduce a .CPL file
FLD( SCROll	details on any one field in a file scrolls the contents of the current window
WAIT	system waits for keystroke from use
LIST	list many kinds of information - see documentation
DBF( NOTE	information about open data file and its indexes a comment line
SELEct	determines the current default data file
IF	commands which follow will be done if condition is true
PACK	permanently remove deleted record from a data file
EDIT	exmaines some or all fields of a single record
APPEnd	adds new records to a data file - many variations
=	assignment (may also appear in a condition as comparison)
EOF	returns true if current record is end of file

## Sheet1

EOF	returns true if current record is end of file
RECNO(	current record number for open data files
CONTINUE	continues to locate from the current record
FIELD(	gets number assigned to field in a GET table
FILES	see documentation of FILES...ENDFILES structure
CASE	part of DO CASE structure
SEEK(	set position in a sequential file by character
SSEEK(	set position in a sequential file by line
\$(	pick out part of a string
SUBSTR(	pick out part of a string
COL(	X coordinate of cursor
ROW(	X coordinate of cursor
VARIABLE	declare memory variable that follow
DIMENSION	declares matrix or array of memory variables
RELEASE	gets rid of selected memory variables
LEFT(	substring from left
RIGHT(	substring from right
INSERT(	overwrites a string with another from a starting position
TOTAL	summarizes selected file to a new file
CEN(	centers a string
!(	convert a string to upper case
LOWER(	convert a string to lower case
CHR(	converts ASCII value to character
UPPER(	converts to upper case
BREAK	interrupts a loop
COLOR	colors a block on screen - can also fill the block
OUT(	writes a character to a sequential file
SORT	copies a file to a new file in specified order
WRITE(	writes a line to a sequential file
REPEAT	starts a loop to be executed a specified number of times
CREATE	builds a new data file
REPORT	builds a report using a .FRM file
CLOSE(	closes a sequential file
PUT(	writes a string to a file
STORE	copies a value to a variable
CLEAR	closes all open data files and deletes all memory variables
INDEX	builds an index file for the current active data file
ERASE	clears current widow or entire screen
GLOBAL	causes memory variable to survive CHAINing
SUM	totals numeric fields for selected record
SPOOL	spools printout to a holding file and from there to printer
CLS	clears screen
TEXT	begins to present text information to screen or printer
WRAP(	forces word-wrapping
POST	post selected records from one file to another
RESTORE	re-installs memory variables from a files
BLANK(	sets string to blank or fill character
NOUPDATE	do not save changes to current record
RUN	executes DOS commands

## Sheet1

AVERAge	computes average of numeric fields for selected records
DAYS(	computes interval between two dates, or date after interval
MONTHS(	computes months between two dates, or date after interval
VAL(	computes value of a numeric string
CURSor	move the cursor to a position on the screen
PERForm	jump to a procedure
REtUrn	back to calling .PRG from a DO
LOOP	jump to the top of a loop
DIR(	directory information one file at a time
LOC(	reports byte position in a sequential file
SPACE(	reports memory remaining in work and data space
PIC(	formats output of numbers and strings
TIME(	reports time
TYPE(	reports type for a variable
ENDDo	concluding statement of DO WHILE loop
ENDRepeat	conclusion of REPEAT loop
COPY	many variations - see documentation
ON	wide variety of uses - see documentation
DATE(	wide variety of date functions - see documentation