Synfile + REFERENCE CARD

To select a function, move the cursor using CTRL and the arrow keys and press (RETURN).

To return to the Main Menu, press ESC).

Main Menu	
Files	Allows selection of operations to manipulate whole datafiles and to load the Create/Edit Form module.
Records	Contains all operations for the entering, deleting, updating, cal culating, retrieving, printing and re-indexing of records.
Reports	Permits output of data in columnar format (List) or generalized form output (Labels) to printer and/or AtariWriter.™
Files Su	ıb-menu
Open	Load an existing data file, its form, and its index. Close any currently open files.
Close	Close the current datafile, saving the index.
Сору	Copy a data file to a new file.
Subfile	Extract and copy a portion of a data file to a new data file.
Merge	Combine separate datafiles with similar field names.
Rename	Change the name of an existing data file.
Format	Erase disk contents and format to prepare for data entry.
Delete	Erase a file from the disk.
Density	Change the density of all drives. Do this before formatting and at the beginning of each session.
DIF→SvnFile	Convert DIE™ file to SynFile +_ file.

SynFile→DIF Convert SynFile + file to DIF file.

Records Sub-menu

Retrieve	Recall records based on search criteria. Legal tests include: < less than or equal to, > greater than or equal to, # not equal to. *String: Ending with string. String *: Beginning with string. *String *: Contains string anywhere in the data field. You can type the exact match or leave it blank (retrieves all). To go on to the next record, press (START). To delete, print, or calculate displayed record, press (OPTION).
Enter	Type data into blank record form.
Update All	Make specified changes to record data on all records meeting the search criteria.
Delete All	Delete all records meeting the search criteria.
Re-Index	Establish new index fields and lengths, select $*DONE*$, to exit.
Reports	Sub-menu
Lists	Produce columnar report of data.
LISIS	rioddoo oolannar roport of data.
Labels	Produce generalized form (mailing label) report of data.
Labels	
Labels	Produce generalized form (mailing label) report of data.
Labels Some C	Produce generalized form (mailing label) report of data.
Labels Some C field	Produce generalized form (mailing label) report of data. ommon Terms Each of the named input segments in a record form.
Labels Some C field file	Produce generalized form (mailing label) report of data. ommon Terms Each of the named input segments in a record form. A collection of data records. A blank template consisting of named fields and associated
Labels Some C field file form	Produce generalized form (mailing label) report of data. ommon Terms Each of the named input segments in a record form. A collection of data records. A blank template consisting of named fields and associated blank entry lines. Erasure process which prepares a disk for the acceptance

Field Types and Specifications

text	accepts letters, numbers, symbols, and spaces literally.
numeric	accepts real numbers, numbers with decimal portion. $(-2*10 \text{ to } 97 \text{th power to } +2*10 \text{ to the } 97 \text{th power.})$
c u mulative	serves as bucket to collect a running total of values contained in other fields in the record. Updated only by pressing OPTION and selecting Calculate.
look-up	entries will be validated against a table that you define.
dollar	accepts numbers and decimal points and displays in dollar format: \$999.99.
record #	serves as register to contain an ascending, sequential number. Initialized to 1 and incremented by 1 for each record entered.
date	accepts numbers, in mm/dd/yy format.
integer	accepts whole numbers, no decimal portion. $(-32768 \text{ to } + 32767)$
counter	serves as register to contain an ascending, sequential number. Can specify starting value and increment.
con ditional	retains specified text entry based on the true or false status of your comparison formula.
computed	calculates the results of a formula that you specify in the record form.

