TEXT,C,78	START,C,8 STOP,L
'A' will put you in the ADD RECORD	EDIT +##
mode, although instead of blank data,	! ##
adding here will repeat data from the	! ##
record currently marked with the arrow.	! ##
	t##
'D' will prompt you to either DELETE	!##
the currently marked record, OR, if	!##
already marked for deletion, you will	!##
be asked if you want to UN-DELETE this	t##
record. Deletes are marked with an '*'	t##
	t##
Remember, This only "marks" the record	<u>+</u> ##
Remove permanently using Maintenance.	<u>+</u> ##
'E' to EDIT the current record.	t##
	t##
If you searched for your record using	!##
GENERAL Search (one of the fields	····
other than LAST NAME or RECORD #),	±##
you can 'Continue' to seek more	±##
matching records by entering 'C'.	·///
matering records by entering 5.	·##
ALSO, if you precede your search data	·##
with a ? (eg. ?444), you can find a	+##
record with '444' anywhere in that	+##
field, not just at the beginning.	
(ONLY for character type fields)	+##
'L' will print a 'QuickLabel' for you	
using a simple label format. You will	
define horizontal/vertical positions,	+##
and rows to skip afterwards allowing	+##
enough rows to 'eject' a postcard (?)	+## +##
enough tows to eject a postcard (?)	+## +##
'P'eek is a screen allowing you to	+## +##
	- <i>##</i> !##
review record data, and access F6	
memo capability at the same time.	!## !##
'O' will call the Flori SORT prompt	+## +##
'O' will call the Flexi-SORT prompt	
which will allow you to define the order of the records in this Browse	!## !##
	t## t##
list.	ŧ##
ICL will call Flori CFL FCT which will	t## t##
'S' will call Flexi-SELECT which will	ŧ##
allow you to define which records you	t##
see in this Browse list.	ŧ##
NOTE: Flexi-Select will slow screen	ŧ##
response time in large files.	ŧ##
'R' will produce the Search/Replace	t## t##

ŧ##

prompt from which you can REPLACE

data in any field, - FOR ALL RECORDS		!##
CURRENTLY SELECTED!!! Make sure that		t##
you have used Flexi-Select FIRST if		t##
you do not want to change the ENTIRE		t##
FILE!!! (entire file is default)		t##
		t##
'T' will print a single letter on		t##
SOME B&B Systems.		±##
'F4' provides PHONE call		±##
capability. It access a MODEM		t##
attached to the COM port. Modem		t##
will dial number of the currently		±##
selected record. You pick up phone		±##
attached to outlet of modem and talk.		±##
		t##
'F6' produces word processing screen		t##
where you add 'extra notes' for a		t##
record. maximum lines=50 but can be		t##
changed in Options (Maint. Menu)		t##
(AVAILABLE ON SOME B&B SYSTEMS)		t##
		t##
'F7' provides a quick way to edit		t##
data in ACTION1 and DATE1, while		t##
moving current data to ACTION2, etc.		t##
1501 : 11 A D D		t##
'F8' will ADD a record to the		t##
Scheduling System, containing DATE1,		t##
and ACTION1, First/Last Names in		! ##
the comments field.		! ##
Enter "A" and you will see a list of	FIELD	!##
data fields. Use arrow keys to hi-lit the desired field, <enter> to select.</enter>		!## !##
the desired field, \Enter> to select.		
Lice "E" to edit the line currently		!## !##
Use "E" to edit the line currently		!## !##
highlighted. But be careful, it is		
recommended to delete/add instead.		!## !##
But in Flexi-Select, you can add extra parentheses for more precise Boolean		!##
· ·		
record selection. For example:		!## !##
zip=55.or.zip=44.and.name=SMITHDOES NOT SELECT THE SAME RECORDS AS		!##
(zip=55.or.zip=44).and.name=SMITH		-## !##
` ' '		
(Below is for FLEXI-SELECT Only):		!## !##
OPERATOR - Choose Equal, Not Equal,		
Less Than, etc. as your "test".		!## !##
VALUE - Enter a value to test for.		!## !##
like, Last Name(LN)='Smith',		!##
or Zip Code(Z)='11100'.		+##
J. —.p JJAJ(_)		11111

		!##
CONNECTOR - Choose Quit, or add		t##
more conditions (AND/OR), like:		t##
Last Name=?? AND Zip code=??		t##
		!##
'PgUp/Dn' will display each of 10	LABEL	!##
possible formats.		!##
		!##
'A' will get you in the Add mode.		!##
After selecting the desired line, Enter		!##
'A' again to display the field names		!##
and allow you to select fields to add		!##
to that label line.		!##
		!##
'E'dit to change the set-up values		!##
(multiple boxes) or make changes		!##
directly to the label layout.		!##
EDIT continued		!##
(When adding text, make sure it has		!##
single quotes and '+' separates fields/		!##
text) If unsure, use 'A' to add fields.		!##
		!##
To insert blanks, put the SPACE(#)		!##
command into the line. For commas,		!##
insert in quotes. (eg. c+',' will		!##
print, the city and a comma).		!##
		!##
'C' will COUNT labels to be printed.		!##
'ENTER' or 'RETURN' will run the		!##
displayed label.		!##
		t##
NOTE: in addition to fields, and		t##
text, you CAN insert Printer Control		t##
Commands in either blank lines, or		t##
at the start of lines with data.		!##
See your printer manual for the		t##
DECIMAL CODES to control certain		t##
functions. Enter CHR(printer code).		!##
Use '+' to connect multiples.		!##
The DESCRIPTION area is for your use.	SELE	!##
You can use it to identify the label		t##
type (3 across - Avery), sort type, or		t##
any other information that identifies		!##
the selections on this particular page.		!##
		ŧ##
You have up to 10 pages that will hold		ŧ##
a variety of sorts/record selections.		!##
For example, Page #2 may have the same		!##
cort atc. ac Dago #1, but you may have		<i>H</i> ++++

ŧ##

sort,etc. as Page #1, but you may have

defined Page #2 output to the screen,	t##
instead of the printer. Or, just edit	ŧ##
Page #1 each time and change output.	t##
FLEXI-SORT allows sorting on any fields	£##
	t##
To change, add, or verify a sort, 'E'=	£##
Edit option boxes and Enter 'Y' in the	!##
sort box to see all previously defined	t##
sorts. Then you can Add/Delete or	t##
select a different sort. Sample sort:	!##
LAST NAME within ZIP CODE within STATE.	t##
	t##
N will use the default sort, LAST NAME.	t##
Entering a # (1-20) will execute that	t##
sort #. Definitions saved in ?SORT.MEM	t##
SELECT records	t##
FLEXI-SELECT allows you to 'pick'	t##
certain records from the data file.	t##
Enterine Vivillare and very with a	t##
Entering Y will present you with a	t##
list of previously defined Selections	t##
that you can choose from.	t##
New illegation the defect (certise file)	t##
N will use the default (entire file).	t##
Assis like Flori cost entoring a #	t##
Again, like Flexi-sort, entering a #	t##
will automatically run a pre-defined Selection. Saved in ?SELE.MEM file	!##
	!##
Nth SAMPLING (Labels only)	!##
If you wish to select & print every	!## !##
10th record, enter 10 to skip 9.	+## +##
START AT BEGINNING OF FILE?	+## +##
	+## !##
You may not want to start at the beginning of the file. For example,	+## +##
	+##
Your printer may have run out of paper	-## !##
half way through the file. You can skip a specific # of records, OR go	-## !##
to a specific last name.	-## !##
Leave Blank to start at the top.	·##
OUTPUT?	+##
Entering P will send the output to a	·##
PRINTER. Entering S will send output	-##
to the SCREEN (maybe you want to see	
the results on the screen first).	!## !##
Entering F will send output to a DISK	+## +##
FILE (maybe you will want to print the	+## +##
results from DOS, or use another piece	-## !##
results from 200, or use another piece	·##

ŧ##

of software to print the results).

FORMAT		t##
Enter 'N' to allow you to run dBaseIII		t##
type files from DOS (.FRM files for		ŧ##
reports/.LBL for labels). If you have		t##
dBase, you can write your own reports/		t##
or label formats.		ŧ##
		t##
Enter 'Y' to use Flexi-LABELS/		t##
REPORTS, or to Add/Delete or select		t##
a different one.		t##
Enter a specific # to automatically		t##
run one of the previously defined		t##
Flexi-Labels or Reports. When importing ASCII/Lotus files into	EXPORT	!## !##
the main data file, each record should	EXPORT	t##
be on a separate line, with fields in		t##
the proper order (ie. Check Appendix		±##
for the main data file structure. If		<u>+</u> ##
the first field is LAST NAME, the		!##
import file should have LAST NAME		t##
first). An easy way to check is to		t##
export a sample file first and compare		<u>+</u> ##
it to the structure of the file you		t##
are planning import.		ŧ##
Importing DBaseIII files do not		t##
require any particular order because		!##
the field name is used. Thus, if you		ŧ##
import a .DBF file which has a field		ŧ##
name of WIDGET, and the WIDGET field		t##
is not contained in the main data file,		t##
all WIDGET values are ignored and not		t##
accepted in the main data file.	INIIT	t##
You now need printer control codes in decimal form. Get your printer manual.	INIT	!##
Look (often in the back) for the list of codes that control various		!## !##
functions for your printer. SOME B&B SYSTEMS will only prompt for one or two of these codes.		+## !##
two of these codes.		+##
EXAMPLE: To reset an EPSON MX-80 Printer, it needs:CHR(27) + CHR(64).		±##
277 WILE TO 16361 ATT ET 3014 WIX 00 T TITLET, IL 116643.01 IN (27) . OT IN (04).		t##
SAMPLE CODES FOR EPSON & COMPATIBLE PRINTERS		!##
CONDENSED Print = 15		t##
NORMAL PRINT / RESET printer = 27,64		t##
(NEAR) LETTER QUALITY (or emphasized print) = 27,69		<u>+##</u>
8 LINES/inch = 27,48		ŧ##
		ŧ##
		t##
SAMPLE CODES FOR HEWLETT PACKARD LaserJET+		ŧ##
CONDENSED Print = $27,40,115,49,54,46,54,72$		t##
12 Pitch = 27,40,115,49,50,72		t##

NORMAL(10 Pitch)/RESET = 27,69		t##
Use Upper feed tray = 27,38,108,49,72		t##
Use Lower feed tray = $27,38,108,52,72$		t##
		ŧ##
		ŧ##
Three Points to keep in mind when installing your system.		t##
		ŧ##
ONE. You can use any codes you want. If your printer supports several		ŧ##
LETTER QUALITY font styles, you can select anyone you want. If you want		Ł##
to define the NEAR LETTER QUALITY to a Prestige typestyle, or a Courier		t##
typestyle, go ahead.		Ł##
		ŧ##
TWO. Since a new config.mem file is automatically prepared every time		t##
you run your system without a file called config.mem on the same directory,		t##
you can have two versions of a config.mem file for EACH of your printers.		t##
For example, you have installed the proper codes for an EPSON printer,		t##
and now wish to also use a Laserjet as your main printer, RENAME your		t##
config.mem file to CONFIGA.MEM after installation. Re-running your system		t##
will prepare another CONFIG.MEM file. Each time you run your system, you		t##
will be prompted to select loading printer control codes from config.mem		t##
(Main), or configa.mem (Alternate) files. If you switch Main/Alternate		t##
printers at a later date, just switch file names.		t##
		t##
THREE. To Re-Install (start over), just "ERASE CONFIG.MEM"		t##
SEARCH/REPLACE - A POWERFUL FEATURE. MAKE SURE YOU HAVE	SEARCH	t##
		t##
ENTER NEW DATA INTO THE LINES BELOW. REMEMBER, ALL EXISTING		
REPLACED BY ANY NEW DATA YOU ENTER HERE. ANY LINE LEFT BLAN		
EXISTING DATA UNCHANGED. YOU ARE URGED TO RE-VERIFY THAT Y		
SELECTED THE CORRECT RECORDS - REVIEW REPORT or LISTING FIRE	SI!	<i>!##</i>
(4)11.1 (2.2)		t##
(All blank=Quit)		t##
(To force a field to BLANK or 0, FILL the field with 1's)		t##
(To force the proper Case (Initial Caps) in character fields, enter:PROPER)	55110	t##
This SHAREWARE was distributed with a Record limitation.	DEMO	<i>!##</i>
Marie distributed for the boundary but in and a decrease for the con-		<i>!##</i>
It was distributed for use by anyone, but in order to support further		<i>!##</i>
enhancements, it was necessary for some incentive to be built into this		t##
system to encourage registration. Your data IS NOT LOST, it is saved in		<i>!##</i>
.dbf files. By registering, you will receive a new .EXE file without		t##
limitations. You are a valued user of our products. Registration and		!##
any concerns you may have, can be directed to:		!##
DOD CYCTEMC		t##
B&B SYSTEMS		!## !##
PO BOX 171 Waukesha, Wisconsin 53187		·##
1-414-544-5988		·## •##
Register/Order Electronically thru Bulletin Board: 1-414-548-9034		t##
Several things to remember about your .LTR files:	LTRFILES	
Coveral timige to remember about your .ETT lifes.	_	ITTT

	t##
1. The files BEGIN.LTR, END.LTR should contain your salutation and closing	+##
statments (Including Dear Sincerely signee etc.)	-+++ !##
2. Any VARIABLE data from your data files can be printed by enclosing the	£##
fields names with "curly brackets". For example, to print the customer's	£##
first name in the body of the letter, enter {fn}. For listings of field	t##
names, see the Appendix in the Documentation.	£##
Other field names you can use:{today}-prints month name, or {date()}	£##
3. Use "square brackets" to START and STOP any special printer codes. For	t##
example, you can use [to define when you want to START BOLD printing,	£##
and then use 1 to indicate when to send the commands to your printer to	£##
RETURN to normal printing (the brackets won't print).	£##
TOP MARGIN will define the amount of space skipped at the top of letterhead	
TO MANORY WIR define the amount of space skipped at the top of letterhead	###
LEFT MARGIN defines the number of spaces skipped from the left edge	t##
(Note: this allows you to set up your .LTR files without margins)	£##
(Note: this allows you to set up your .ETT hies without hidights)	£##
If you elect to send TRAY control codes (for 2 TRAY PRINTERS or 2 printers	£##
if they are software selectable), the printer code you entered during	t##
Installation (for tray 2) will be sent after printing page 1, the remaining	t##
pages for that letter are then printed on plain bond (from tray #2 or	t##
printer #2). Tray code #1 will then be sent before printing the next ltr.	t##
If data was entered in the BELLRINGER code, such as "add catalog #10", you	t##
can elect to have the printer pause after that letter (for inserting the	t##
catalog.	·
	!##
If you elect to use a FORM letter, enter Y, and you will be prompted for the	····
file name. That file, ?.LTR, will be printed on each letter, regardless	t##
of any product interest code on the Sales Lead record.	t##
	LBLLINE ###
because B&B has automatically detected a change in the number of lines.	t##
,	!##
If you had a 3-line label, with 3-lines of spacing between labels, and	t###
you add a line to make a 4-line label, you should NOW only skip 2 lines	!##
between labels.	±##
The next two FONT DEFINITIONS are ONLY important if you have a printer	PRININT ###
with two paper input trays, or if you have two printers connected	<u>+</u> ##
simultaneously and can "software select" which one prints. This allows	t###
you to load LETTERHEAD in one tray/printer, and PLAIN BOND in the other	<u>+</u> ##
tray/printer for pages 2, 3, etc. If you do not have this capability,	t###
just <enter> to bypass the codes. Prior to printing letters, you will</enter>	t###
be given the option to send these codes to your printer.	t###
	t###
You will be asked to assign a font command to the Left and Right Brackets.	PRIN2 ###
For example, let's say you enter your printer's font command to TURN BOLD	t##
ON for the left bracket, and TURN BOLD OFF for the right bracket. The	t##
effect is that you can change fonts "on the fly" in your letters. Then,	!##
when you use your word processor to create your letters, if you enclose	!##
your company name in brackets in your letter, ie. [ABC Company], your B&B	!##

system will detect the LEFT bracket ([), and send the related Printer		ŧ##
Control Command, TURN BOLD ON. Your company name will then print in BC	DLD.	<i>!##</i>
When the RIGHT bracket is encountered, the font command will be sent to		t##
TURN BOLD OFF.		t##
		ŧ##
So, select a command for your printer that you may find useful in your		<i>!##</i>
letters, for example, Underline, Double Strike, etc.		ŧ##
		ŧ##
You can change these values later, by erasing the CONFIG.MEM file and		ŧ##
re-installing, or go to the Maintenance Menu in your system.		<i>!##</i>
SOME Sales Lead records have SALES/REP codes that were not found in the		!##
REP.DBF file. When this occurs, a file called REP.TXT is created		:: !##
indicating which Sales Lead Records have incorrect data.		:: !##
maleating which eales beau records have incorrect data.		t##
PLEASE REVIEW this file and correct the Sales Lead records.		t##
SOME Sales Lead records have DISTRIBUTOR codes that were not found in t		t##
DISTRIBU.DBF file. When this occurs, a file called DISTRIBU.TXT is		±##
created indicating which Sales Lead Records have incorrect data.		·## !##
created indicating which Sales Lead Records have incorrect data.		·## !##
PLEASE REVIEW this file and correct the Sales Lead records.		·## !##
		t##
each record. This TEXT can be saved on your drive in two different ways		t##
4) Veneza et an area TEVT in a grante file for each manual. This		<i>!##</i>
1) You can store your TEXT in separate files for each record. This		<i>!##</i>
method uses your record data to assign the name for the file. For		t##
example, if you use the default of using the 1st four characters of		t##
the LAST NAME, coupled with the 1st four characters of the FIRST NAME,		t##
the record JOHN SMITH will have TEXT stored in the file:SMITJOHN.NOT		<i>!##</i>
The advantage to this method is it's simplicity, reliability, and ability		t##
to access these separate files in DOS (outside of B&B Systems).		<i>!##</i>
		<i>!##</i>
2) You can select dBaseIII's proprietary method of storing these notes in		<i>!##</i>
one file (.DBT). If you wish this option, erase the default value (blank).		<i>!##</i>
In order to use these separate files, you need to select a data field in		<i>###</i>
your record that will be a unique identifier for a record. Using the		<i>###</i>
1st four characters of the Last Name and 1st four characters of the First		ŧ##
Name (default) is a good choice assuming you won't have a lot of		<i>!##</i>
John Smiths (or won't be adding TEXT for every John Smith). If you are		<i>!##</i>
using a field containing a unique customer number, that is a good choice.		<i>!##</i>
		ŧ##
Just remember, the field you select should NOT contain data THAT WILL		ŧ##
1)BE DUPLICATED ELSEWHERE, 2)BE CHANGED OFTEN, 3)OR BE COMP	LETELY BLA	# ##
		ŧ##
EXAMPLES: To use Company name, enter "CN"		ŧ##
To use last 8 digits of Home phone, enter "SUBS(hp,4,8)"		ŧ##
To use a numeric field like SALES, enter "STR(sales)"		ŧ##
To use dBase's proprietary .DBT file, enter blanks		t##
A, E, D = Add, Edit or Delete TODO records	DAY	t##
M = View a summary of the entire Month		<i>!##</i>

P = Print a copy of the daily schedule	t###
S = Shifts all daily TODO's ? days ahead or back WITHOUT conflict check	!##
L = Look up any data in COMMENT field (looks forward)	t##
C = Look up any CODE (looks forward)	t##
R = Listing of TODO records Ranked in Code sequence	t##
F = Copy COMMENTS into a future record (? days ahead) for Follow-up	t##
Home/End = In Daily screen - Go to Beginning or ending day of month	!##
In Monthly screen - Go back or forward 1 year	t##
PgUp/Dn = In Daily screen - Skips 1 day	t##
In Monthly screen - Skips 1 month	t##
NOTE: D in Monthly screen deletes all records for month and includes	!##
an option to print a list of deleted records	!##
Deleting unwanted records in this screen INCREASES SPEED	!##
DATE is the date of the TODO	t##
EXTRA_DAYS is the number of extra days to ADD to this TODO	t##
(1 week mtg = 6 extra days)	! ##
TIME is hundreds (eg. noon=1200, 1:00pm=100, 9:00a=900)	! ##
AM_OR_PM is an A or P (noon=P)	! ##
HALFHOURS is the length of the TODO's in halfs (two hour meeting=4)	! ##
CODE can be any code indicating:C=Complete, D=Delegated, etc.	! ##
	t##
NOTES on editing your schedule data:	!##
Use slash marks "/" in dates	t##
Records with no "time" are listed under Unscheduled TODO's	! ##