

TEXT1,C,79

TES

@6

6

The first screen you will see after having installed the program is the Main Program Menu.

0

0

0

@2

2

0

0

0

----- Maintenance and Service Call Activity Tracking System -----

0

0

ACS
Main Program Menu

0

0

0

03/01/87 | | Please Choose One | | 04:55:11 | |

0

0

0

0

1) Master file options

0

0

0

2) Other Options

0

0

3) Select Category

0

0

X) Exit System

0

0

Category of Maintenance: ALL

0

@27

27

1

0

This is the Main Program Menu.

0

Most of your program options are selected from option 1.

0

Option 2 leads to the helpful 'custom options' screen, that allow you to customize this program to your needs.

0

0

For now, we will examine the Test Data to be found behind selection 1.

0

To do that, you would now select option 1.

0

0

0

Maintenance and Service Call Activity Tracking System

0

0

€-----

0

Master File Menu and Other Primary Functions |

0

0

A to ADD data--Master file

0

G to GET/EDIT data--Master file

0

1 for Activity file.

0

2 for Search through Service Call data

0

3 for Billings reports.

0

4 for Appointments	0
5 for Service Call and Activity reports	0
6 for automatically creating future Activities.	0
H for Help.	0
R to RETURN to prior menu.	0

Category of Maintenance (defaults to ALL): ALL

@27 27
 G 0
 We'll call this menu the Master File Menu as a point of reference,
 although it contains more than just the master file screens. 0
 We'll now examine the Test Data already in the program. 0
 This data consists of 3 master records, 1 for each truck purchased. 0
 Options 'A' and 'G' allow you to add or retrieve those records. 0
 For now, let's examine the 3 records in the Master file by selecting
 option 'G'. 0

————— Maintenance and Service Call Activity Tracking System —————

Primary ID 0
 STW366 0
 Secondary ID 0
 55823WSE90321 0
 Third ID 0
 Mack Truck, #R-685 0
 COMMENTS 0
 Conventional Truck purchased in 1982 from Mack Trucks,
 3611 Irving Blvd, Dallas, TX (214)631-4770, from Bill Smith 0
 All Billings, all activities, 0
 Category of Maintenance: summed for this Service Call: 0
 1 440.00 0
 ENTER N FOR NEXT, P FOR PREVIOUS 0
 S FOR SEARCH, M FOR MORE COMMANDS 0
 RETURN EXIT 0

@27 27
 N 0
 This screen shows the first record in our Master File. 0
 The 'Primary ID' is the license number of the truck. 0
 The 'Secondary ID' is a Vehicle ID Number, 0
 and 'Third ID' stands for vendor name and model number. 0

In this program, all Master records require a 'Primary ID',
while the other 2 are optional.
To examine the next record, enter an 'N'.

----- Maintenance and Service Call Activity Tracking System -----

Primary ID
UTR399

Secondary ID
GR45339264T50

Third ID
Kenworth K100

COMMENTS

Cabover, purchased in 1980 from Texas Kenworth Company,
4040 Irving, Irving, TX (214) 920-7300, from Ron Turnbull

All Billings, all activities,

Category of Maintenance: summed for this Service Call:
1 0.00

ENTER N FOR NEXT, P FOR PREVIOUS
S FOR SEARCH, M FOR MORE COMMANDS
RETURN EXIT

@27 27

N 0

This is the second record, a Kenworth truck.

To go to the next record, enter another 'N'.

----- Maintenance and Service Call Activity Tracking System -----

Primary ID
WRX332

Secondary ID
3356UST217431

Third ID
Peterbilt, #362

COMMENTS

Cabover model, purchased in 1981 from Peterbuilt Truck Sales
515 N. Loop 12, Dallas, TX (214) 445-9100, from Tom Dinnery

All Billings, all activities,

Category of Maintenance:	summed for this Service Call:	0
1	1350.00	0
		0
ENTER N FOR NEXT, P FOR PREVIOUS		0
S FOR SEARCH, M FOR MORE COMMANDS		0
RETURN EXIT		0
@27		27
P		0
This is the third and final record in the Master File,		0
a Peterbilt truck.		0
If you were to you enter 'N' again, you would see the same record again,		0
signifying that you were at the end of the file.		0
For now, enter a 'P' to return to		0
the previous record.		0
		0
----- Maintenance and Service Call Activity Tracking System -----		0
		0
Primary ID		0
UTR399		0
		0
		0
Secondary ID		0
GR45339264T50		0
		0
		0
Third ID		0
Kenworth K100		0
COMMENTS		0
Cabover, purchased in 1980 from Texas Kenworth Company,		0
4040 Irving, Irving, TX (214) 920-7300, from Ron Turnbull		0
All Billings, all activities,		0
Category of Maintenance:	summed for this Service Call:	0
1	0.00	0
		0
ENTER N FOR NEXT, P FOR PREVIOUS		0
S FOR SEARCH, M FOR MORE COMMANDS		0
RETURN EXIT		0
@17		17
13		0
We are now back to the second record.		0
The menu selections on the bottom of the screen		0
are used consistently throughout the program.		0
For now, notice that the 'S' key allows you to search		0
by 'Primary ID' for any record you wish. [There are		0
other places throughout the program that allow you		0
to search for your records by all three ID's, as well as		0
by ANY word that you had entered into the Comments field.]		0
For now, let's enter 'RETURN' to go back to the Master File Menu.		0

Maintenance and Service Call Activity Tracking System

Master File Menu and Other Primary Functions	
A to ADD data--Master file	
G to GET/EDIT data--Master file	
1 for Activity file.	
2 for Search through Service Call data	
3 for Billings reports.	
4 for Appointments	
5 for Service Call and Activity reports	
6 for automatically creating future Activities.	
H for Help.	
R to RETURN to prior menu.	

Category of Maintenance (defaults to ALL): ALL

@27 27

R 0

At this menu, enter an 'R' to return to the Main Program Menu. 0

Maintenance and Service Call Activity Tracking System

ACS
Main Program Menu

03/01/87	Please Choose One	04:58:44
----------	-------------------	----------

- 1) Master file options 0
 - 2) Other Options 0
 - 3) Select Category 0
 - X) Exit System 0
- Category of Maintenance: ALL 0

Sheet1

	0
@3	3
@6	6
You have just examined the 3 records in the Master File.	0
In the next tutorial, you will see how you can	0
customize this program to give it the appearance that	0
would make sense in your application.	0
As you navigate around the program, you will notice that entering	0
either 'R' or the 'RETURN' key will return you to the next higher	0
menu. In this way you can 'branch back' from menu selections	0
that are nested 3 or 4 deep, like an inverted tree.	0
	0
@6	6
This concludes Chapter 1.	0
	0
@5	5

T1,N,2,0