

Sheet1

3	4 for Appointments	3	0
3	5 for Service Call and Activity reports	3	0
3	6 for automatically creating future Activities.	3	0
3	H for Help.	3	0
3		3	0
3	R to RETURN to prior menu.	3	0
3		3	0
Ô		3¼	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, 0

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 0

option 'G'.	0
-------------	---

ÄÄÄÄÄÄÄÄÄÄÄÄ Maintenance and Service Call Activity Tracking System ÄÄÄÄÄÄÄÄÄÄÄÄ 0

0

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,	0
--------------------------------------------------------	---

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.

Sheet1

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

ÄÄÄÄÄÄÄÄÄÄÄÄ Maintenance and Service Call Activity Tracking System ÄÄÄÄÄÄÄÄÄÄÄÄ

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

N

This is the second record, a Kenworth truck.

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

ÄÄÄÄÄÄÄÄÄÄÄÄ Maintenance and Service Call Activity Tracking System ÄÄÄÄÄÄÄÄÄÄÄÄ

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,

Sheet1

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
ÄÄÄÄÄÄÄÄÄÄÄÄ Maintenance and Service Call Activity Tracking System ÄÄÄÄÄÄÄÄÄÄÄÄ		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

@3	0
@6	3
You have just examined the 3 records in the Master File.	6
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
@6	0
This concludes Chapter 1.	6
@5	0
	0
	5

T1,N,2,0