

TEXT1,C,79

TES

@6

6

In this tutorial, you will add one more truck or record to the 3 that already exist in the Master File.

0
0

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

0

ACS
Main Program Menu

0
0

03/05/87 | | Please Choose One | | 05:48:17 | |

0
0

1) Master file options

0

2) Other Options

0

3) Select Category

0

X) Exit System

0

Category of Maintenance: ALL

0

@27

27

1

0

At this Main Program Menu, enter a '1'.

0

Dallas Truck Maintenance Tracking System

0

€

Master File Menu and Other Primary Functions |

0

- 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. | | |

0
0
0
0
0
0
0
0
0

	R to RETURN to prior menu.		0
			0
E=====			0

Category of Maintenance (defaults to ALL): ALL

@27 27

A 0

At the Master File Menu, we will add one truck by entering an 'A'. 0

@6 6

After you have selected 'A', the program will show you the 0

next screen. In it, enter 'NBF199' for License Number. 0

0

----- Dallas Truck Maintenance Tracking System ----- 0

0

0

License Number 0

0

0

0

Vehicle ID Number (V.I.N.) 0

0

0

0

Vendor and Model Number 0

0

COMMENTS 0

0

0

All Billings, all activities, 0

Category of Maintenance: summed for this Service Call: 0

1 0.00 0

[Category defaults to 1 unless another one is selected, Main Program Menu, #3] 0

Make as many entries as you want. 0

When done, enter blanks for License Number. 0

@30 30

1 0

5 0

10 0

39 0

NBF199 0

@31 31

4 0

9 0

10 0

153K5E7E9ER2G <===== 0

13 0

10 0

Peterbilt, #362 <===== 0

15 0
 0 0
 Cabover model, purchased in 1986 from Peterbilt Truck Sales <===== 0
 16 0
 0 0
 515 N. Loop 12, Dallas, Tx (214) 445-9100, from Tom Dinner <===== 0
 @17 17
 13 0
 Here is the rest of the record with all values filled in for you. 0
 Observe the '<====='. All text to the left of those arrows are 0
 the fields that you would fill in when adding your records. Only the 0
 first one is required (License Number or Primary ID). Later on, you 0
 can search for any specific record by 1st, 2nd, or 3rd ID, as 0
 well as by any word or phrase that you had entered into the COMMENTS field. 0

```

€-----
| 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  |
| 3 for Billings reports.            |
| 4 for Appointments                 |
| 5 for Service Call and Activity    |
| 6 for automatically creating future |
| H for Help.                        |
|
| R to RETURN to prior menu.         |
|
|-----|
E-----
  
```

Category of Maintenance (defaults to ALL): ALL

@27 27
 R 0
 We're back to the Master File Menu. Enter 'R' to return to the 0
 Main Program Menu. 0

Maintenance and Service Call Activity Tracking System

ACS
Main Program Menu

03/04/87 | Please Choose One | 17:39:46 |

	0
	0
	0
1) Master file options	0
	0
2) Other Options	0
	0
3) Select Category	0
	0
X) Exit System	0
	0
Category of Maintenance: ALL	0
@27	27
X	0
Enter an 'X' to exit the program	0
	0
@6	6
Anytime you add a record to the Master File, the program	0
will continue to present one data entry screen after the	0
other. The only way it knows to stop asking for new records	0
is if you leave the Primary ID blank. Conversely, if you fill	0
in every field for one new record EXCEPT Primary ID, the program	0
will ignore that record entirely.	0
-	0
You have the ability to search through the program for any 1st, 2nd,	0
or 3rd ID, as well as by any word or phrase that you had entered	0
into the comments field. This is true of the Master records and the	0
Activity records also. You have an entire menu devoted to this one	0
function: Search Through Service Call Data (option #2, Master File Menu).	0
	0
@6	6
This concludes Chapter 4.	0
	0
@5	5

T1,N,2,0