TEXT1,C,79 @2	TES 2
@6	6
In this tutorial, we'll add 2 new activities for the	0
NBF199 truck. Each of those activities will have an appointment	
date that will then appear in the Appointments reports.	0
-	0
The default date for appointments in the activity file is '01/01/1901'.	0
This date tells the program that you do not have a follow up	0
appointment for this activity (ie, 01/01/1901 means NO future appointment).	0
Any other date entered here will appear in the Appointments menu,	0
option 4, Master File Menu.	0
	0
	6
Whenever you enter a future appointment in the Activity file,	0
the program can create appointment schedules from a menu.	0
Also, every time you invoke this program, it will do an analysis of all appointments scheduled for that day and	0 0
present that list to you. Additionally, if you have at least	0
one appointment for that day, the program will do a graphical	0
analysis of your appointments for the next 2 weeks and present	0
that graph to you. It does all this everytime you execute	0
the program, SERVICE.EXE, without any request from you.	0
the program, derivide ext, mandatany request nom your	0
	0
———— Maintenance and Service Call Activity Tracking System ————	o
	0
ACS	0
Main Program Menu	0
	0
	
03/13/87 Please Choose One 05:15:02	0
	0
	0
4) Mantau Ella audiau	0
1) Master file options	0
	0
2) Other Ontions	0
2) Other Options	0
	0 0
3) Select Category	0
o) Golda Galagory	0
	0
X) Exit System	0
,	0
Category of Maintenance: ALL	0
@27	27
1	0
At the Main Program Menu, enter a '1'.	0
	0
	0
Dallas Truck Maintenance Tracking System	0

		0
•	Master File Menu and Other Primary Functions	0
	A to ADD dataMaster file G to GET/EDIT dataMaster 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.	0 0 0 0 0 0 0 0 0 0
ا @27	Category of Maintenance (defaults to ALL): ALL	0 0 0 27
1 To go th	ne activities menu, enter a '1'.	0
	Dallas Truck Maintenance Tracking System Activity File	0 0 0 0 0
1	<u> </u>	0 0
	A to ADD data G to GET/EDIT data	0 0 0 0
	2 for four week/2,899 year universal calendar [01/01/0100 to 12/31/2999] H for Help on Activity File	0 0 0 0
	R to RETURN to prior menu	0 0
і @27 А	E Category of Maintenance (defaults to ALL): ALL	0 0 0 0 27 0
To add a	an activity record, enter 'A'.	0
	——————————————————————————————————————	0 0

	0
	0
License Number for Service Call:	0
NEW	0
	0
	0
Enter the name you want to relate an activity to.	0
At this screen you have 2 options: to enter the desired name or	0
to use the 'NEW' designator. 'NEW' should be use only intermittently and restricted to those who would use this program in your absence.	0
When entering 'NEW', the program allows an unlimited number of 'NEW'	0
or unattached activities. These are not related to any records and are	0
grouped under a 'NEW' heading in the activity reports.	0
	0
If you enter a partial word, the program will attempt to find a match.	0
If more than one partial match is made, you will be prompted for another	0
entry.	0
	0
If you are finished entering records, touch the space bar once to remove	0
'NEW', followed by a Return. This will take you back to the prior menu. @11	0 11
We want to add one activity record for the truck NBF199.	0
Since this screen can handle a partial match, enter 'NBF'	0
, , , , , , , , , , , , ,	0
@30	30
1	0
8	0
40	0
39 NDF	0
NBF @2	0 2
WZ	0
	0
The other identifying numbers for NBF199 are :	0
, ,	0
Peterbilt, #362 153K5E7E9ER2G	0
	0
	0
	0
Comments from the Master File about NBF199 :	0
Confinents from the Master File about NBF199.	0
	0
	0
Cabover model, purchased in 1986 from Peterbilt Truck Sales	0
515 N. Loop 12, Dallas, Tx (214) 445-9100, from Tom Dinner	0
	0
	0
@7	7
Before adding the activity, we are presented with background data from the Master File.	0

	- Dallas Truck Maintenance Tracking System ———	0 0 0
Vendor and Model Number: Peterbilt, #362 License Number: Category of Maintenance	Vehicle ID Number (V.I.N.): 153K5E7E9ER2G NBF199 1	0 0 0 0 0
Activity date : 03/13/1987	Time :05:22:40	0 0 0
Comments :		0 0 0 0 0
Date of next Appointment Billings from this activity :	01/01/1901 0.00	0 0 0
@11 Here is the blank activity scree say that you added the followi		0 11 0 0
@31 1 16 13 Perform Muffler Inspection < @11 Now let's pretend that you wa for Jan 2, 1986 [ignoring that the Enter '01/02/1986'		0 31 0 0 0 0 11 0 0
@30 1 19 55 11 01/02/1986 @1 @6 Now let's say that you are add for truck NBF199.	ling the second activity	0 30 0 0 0 0 0 1 6 0
	- Dallas Truck Maintenance Tracking System ———	0 0 0
Vendor and Model Number: Peterbilt, #362	Vehicle ID Number (V.I.N.): 153K5E7E9ER2G	0 0 0 0

License Number: Category of Maintenance	NBF199 1	0
Category of Maintenance	1	0
Activity date : 03/13/1987	Time :05:34:53	0
		0
		0
		0
		0
Comments :		0
Comments .		0
		0
Date of next Appointment	01/01/1901	0
Billings from this activity :	0.00	0
		0
		0
@11		11
	vity screen for 'NBF199'. Let's	0
say that you added the follow	ing comment.	0
@31		31
1		0
16		0
13		0
Perform Brake Inspection <=	====	0
@11		11
	o establish another future activity	0
Enter '01/02/1986'	this date is actually in the past].	0
Enter 01/02/1986		0
@30		30
1		0
19		0
55		0
10		0
01/02/1986		0
@1		1
@6	s for truck NBF199. They are	6
both for Jan 2, 1986.	3 for track Not 133. They are	0
	ne appointment scheduled for	0
	revised appointments schedule.	0
		0
		0
Dallas Truck Mai	intenance Tracking System	0
_		0
€————————————————————————————————————	u and Other Primary Functions	0 0
Waster File Well	a and Other i filliary Fullctions	0
		0
A to ADD data-	Master file	0
!	dataMaster file	0
1 for Activity file	e.	0

	2 for Search through Service Call data	0
	3 for Billings reports.	0
	4 for Appointments 5 for Service Call and Activity reports	0
	6 for automatically creating future Activities.	0
	H for Help.	0
		0
	R to RETURN to prior menu.	0
		0
	E=	0
	Category of Maintenance (defaults to ALL): ALL	0
@27	Category of Maintenance (defaults to ALL). ALL	27
4		0
To crea	te a new appointments schedule, select option 4.	0
		0
		0
	——————————————————————————————————————	0
	Appointments Menu	0
	Appointments Menu	0
	Please Choose One	0
	`	0
-	out all prior Appointments	0
(Occ	curring prior to today)	0
2) Dro	duce todayla Appointments	0
2) Più	duce today's Appointments	0
3) Prin	nt all future Appointments, excluding today's	0
O)	is all ration of appointments, creating totally o	0
4) Prin	nt all future Appointments, including today's	0
		0
, .	play a graphics image of any 14 day period of Appointments	0
•	ect your start/stop date for Appointments, then print out p Screen for Appointments Menu	0
п) пеі	p Screen for Appointments Menu	0
S) Sar	mple schedules	0
-,		0
R) Ret	turn to prior menu	0
@27		27
5		0
At the A	Appointments menu, enter '5'	0
	——————————————————————————————————————	0
Enter th	ne starting date for your Appointment	0
	as the starting point for this Graphics chart.	0
		0
03/1	3/1987	0
		0
Entor th	no scale you wish to use for the Leftmost vertical evis	0
	ne scale you wish to use for the Leftmost vertical axis. Its to 1, but you can use a decimal (such as .75) if	0
	h to zoom in on your Appointments	0

To zoom	backwards, use a number larger than 1.0, such as 2.0 or 2.5.	0
		0
Scale:	1.00	0
		0
@11		11
	reen we select the starting date for the graphics analysis.	0
Enter '01/	02/1986'.	0
		0
@30		30
1		0
5		0
5		0
11		0
01/02/198	36	0
@2		2
		0
1		0
-17		0
-16		0
-15		0
-14		0
-13		0
-12		0
-11		0
-10		0
-9 -0		0
- 8 - 7		0
├ 7		0
-6 -5		0
- 4		0
-3	<u></u>	0
-2		0
1		0
	" " " " " " " " " " " " " " " " " " "	0
Thu	Fri Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed	0
iiia	Appointments for 14 days	0
	Starting from 01/02/1986, Thursday, January 2	0
	[Leftmost column is # of Appointments]	0
	Dallas Truck Maintenance Tracking System	0
@7	g - ,	7
_	e graph of your appointments starting on 1/02/1986.	0
	k at the leftmost 'Thur', you'll notice 3 appointments	0
-	d for that day. The original Test Data had only 1.	0
	2 are the ones that you just added for truck NBF199.	0
	•	0
		0
	——————————————————————————————————————	0
		0
	Appointments Menu	0
		0
	Please Choose One	0
		0

List out all prior Appointments	0
(Occurring prior to today)	0
	0
2) Produce today's Appointments	0
2) Print all future Appointments evaluding todayle	0
3) Print all future Appointments, excluding today's	0
4) Print all future Appointments, including today's	0
Time all rature Appointments, molading today 5	0
5) Display a graphics image of any 14 day period of Appointments	0
6) Select your start/stop date for Appointments, then print out	0
H) Help Screen for Appointments Menu	0
	0
	0
R) Return to prior menu	0
@27	27
6 To colors an emplifymente report for 01/02/1000 enter ICI	0
To select an appointments report for 01/02/1986, enter '6'	0
——————————————————————————————————————	0
INPUT SCREEN FOR BEGINNING AND ENDING DATES	0
IN OF CORLER FOR BECHNING FIND ENDING BATES	0
ENTER THE STARTING DATE OF YOUR APPOINTMENT	0
	0
01/02/1901	0
	0
	0
	0
	0
	0
	0
ENTER THE ENDING DATE OF YOUR DESIRED APPOINTMENT	0
LIVIER THE ENDING DATE OF TOOK DESIRED AFFORMMENT	0
12/30/2999	0
12,00,2000	0
@11	11
Let's select a start date for the report of 01/02/1986	0
and a stop date of 01/17/1986.	0
	0
@30	30
2	0
6	0
20	0
11	0
01/02/1986 16	0
20	0
11	0
01/17/1986	0
@2	2
	0
Page No. 1 Dallas Truck Maintenance Tracking System	0

Appointments Report, Category = ALL 01/02/1986 TO 01/17/1986	0 0 0
	0
** DATE: 01/02/1986	0
January 2, NBF199, 153K5E7E9ER2G, Peterbilt, #362, Perform muffler inspection.	0 0
January 2, NBF199, 153K5E7E9ER2G, Peterbilt, #362, Perform brake inspection.	0 0 0
January 2, STW366, 55823WSE90321, Mack Truck, #R-685, Order fan belts for this truck. Check with parts distributor tomorrow.	0 0
** DATE : 01/03/1986	0
January 3, STW366, 55823WSE90321, Mack Truck, #R-685, Schedule this truck for state inspection in 2 days.	0
ACS HELP Keys: PgUp PgDn Arrows ESC=exit @7	0 7
Let's say that you select this report to be presented to the screen	0
rather than to the printer. It would take 3 screens to present the	0
2 page report you created. The start/stop dates you selected appear in line 3 of the report heading: "01/02/1986 TO 01/17/1986".	0
As you observe the 3 appointments for 01/02/1986, you can see that	0
2 of them are for NBF199, the two you just added, with comments!	0
When you are ready to exit this screen display of your report,	0
enter an Escape.	0
	0
	0
——————————————————————————————————————	0
Appointments Menu	0
The state of the s	0
Please Choose One	0
<u>'</u>	0
1) List out all prior Appointments	0
(Occurring prior to today)	0
2) Produce today's Appointments	0
3) Print all future Appointments, excluding today's	0
4) Print all future Appointments, including today's	0
5) Display a graphics image of any 14 day period of Appointments	0
6) Select your start/stop date for Appointments, then print out	0
H) Help Screen for Appointments Menu	0
	0
	0
R) Return to prior menu	0
@27	27

-	you are back to the Appointments Menu, enter an 'R' to ne Master File Menu.	
	Dallas Truck Maintenance Tracking System	
€=		
ļ	Master File Menu and Other Primary Functions	
È=	A to ADD dataMaster file G to GET/EDIT dataMaster 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.	
@27 ₹	Category of Maintenance (defaults to ALL): ALL R' to return to the Main Program Menu.	2
	———— Maintenance and Service Call Activity Tracking System ———	
	ACS Main Program Menu	
03/13/8		
	1) Master file options	
	2) Other Options	
	3) Select Category	
	X) Exit System	

Category of Maintenance: ALL	0
@27	27
X	0
Enter an 'X' to exit the program	0
	0
@6	6
This concludes Chapter 8.	0
	0
	0
@5	5