

2 for Vehicle ID Number (V.I.N.), or	0
3 for License Number	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
0	0
@11	11
This screen lets you select which of the 3 ID's to search.	0
Let's say we want to do search by License Number.	0
Enter a '3'	0
	0
@30	30
1	0
18	0
40	0
1	0
3	0
@2	2
	0
----Exact Capitalization Not Required----	0
	0
Enter the Service Call ID number you wish to search for.	0
-If you enter one value, then the system will show you all of the	0
records in the file with the first letter that satisfies	0
your search. For example, if you enter "H" then all of items	0
that begin with H will appear. If you enter two letters, such as RI,	0
then all of those items that have the same first two characters in your	0
selected field will appear.	0
	0
	0
This selection will continue to prompt you for a value until you	0
enter 'Return' by itself (preceded by no characters).	0
	0
Enter your letter, letters, or word followed by RETURN:	0
@11	11
At the prior screen you selected the option to search by	0
License Number. In this screen, enter 'NB', partial for NBF199.	0
	0
@30	30
1	0
16	0

	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
0	0
@11	11
This time through let's select #1, Vendor and Model Number	0
Enter a '1'	0
	0
@30	30
1	0
18	0
40	0
1	0
1	0
@2	2
	0
---Exact Capitalization Not Required---	0
	0
Enter the Service Call ID number you wish to search for.	0
-If you enter one value, then the system will show you all of the	0
records in the file with the first letter that satisfies	0
your search. For example, if you enter "H" then all of items	0
that begin with H will appear. If you enter two letters, such as RI,	0
then all of those items that have the same first two characters in your	0
selected field will appear.	0
	0
	0
This selection will continue to prompt you for a value until you	0
enter 'Return' by itself (preceded by no characters).	0
	0
Enter your letter, letters, or word followed by RETURN:	0
@11	11
We know that we have at least one Peterbilt truck in the Test Data.	0
Also, the truck we added, 'NBF199', was also a Peterbilt.	0
Let's search for all trucks that have a Vendor and Model Number that	0
begin with 'P'.	0
	0
@30	30
1	0
16	0
58	0

40	0
P	0
@31	31
2	0
17	0
1	0
NBF199 : 153K5E7E9ER2G, Peterbilt, #362 <=====	0
18	0
1	0
WRX332 : 3356UST217431, Peterbilt, #362 <=====	0
@11	11
Here are the records from the Master File with Vendor and Model Numbers that begin with 'P', along with the other two ID's for each truck.	0
	0
@1	1
@2	2
	0
ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ Dallas Truck Maintenance Tracking System ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ	0
	0
Fast Search Through Data Menu	0
ÚÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ¿	0
³ Please Choose One ³	0
ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÙ	0
1) Lightning fast search through Service Call file	0
[Simpson's Algorithm]	0
2) Select out activity record by date of original entry.	0
	0
3) Search Activity File, exact caps or position within text not required	0
Go through comments, 2nd & 3rd ID #, Service Call	0
4) Search Service Call File, similar to option 3)	0
Go through comments, 2nd & 3rd ID #, Service Call	0
	0
H) Help	0
	0
R) Return to prior menu	0
	0
	0
	0
	0
Category of Maintenance (defaults to ALL): ALL	0
@27	27
R	0
Now that we are back at the Search Menu, observe options 3 and 4. They function in a manner similar to option 1, but with a few differences. They will search through all comments and IDs for each record at the same time. Secondly, they will do partial word or partial number searches. This is handy for recalling conversations entered as comments, where you can only remember keywords, such as 'ARCHITECT' or 'CONTRACT'.	0
You can experiment with this later. For now, enter an 'R'	0

	Category of Maintenance: ALL	0
@27		27
X		0
Enter an 'X' to exit the program		0
		0
@6		6
This concludes Chapter 10.		0
		0
		0
@5		5

T1,N,2,0