

PARTS MANAGEMENT MODULE 2

TASK 1USING TURBOSEARCH AND TURBODOC TO BUILD A TURBOFILE
WITH MULTIPLE ENTRIES.

SAVING TURBOFILE

TASK 2USING TURBOSEARCH AND TURBODOC TO POST PART NUMBER
TO A TURBOFILE.

SAVING TURBOFILE

- **TASK 3** USE OF TURBODOC ALONE TO FIND A PART NUMBER.
- TASK 4USE OF WORD SEARCH TO IDENTIFY THE APPROPRIATE VMRS
CODE.

USING TURBOSEARCH AND TURBODOC TO POST PART NUMBER TO A TURBOFILE.

SAVING TURBOFILE.

USING FIND OPTION IN ACROBAT TO FIND A WORD LEADING TO THE APPROPRIATE PART NUMBER.

TASK 5 USE OF WORD SEARCH.

EXPLORING VARIOUS OPTIONS OF VMRS CODES.

POSTING OEM PART NUMBER TO TURBOFILE USING TURBOSEARCH AND TURBODOC.

TASK 6 USE OF WORD SEARCH.

USING TURBODOC WITHOUT AN LEA NUMBER TO FIND A PART NUMBER.

TASK 7 USE OF WORD SEARCH.

USE OF TURBODOC TO FIND A PART NUMBER.

TASK 8 USE WORD SEARCH TO IDENTIFY VMRS CODE.

USE TURBODOC TO IDENTIFY APPROPRIATE PART NUMBER.

POST PART NUMBER TO TURBOFILE.

TASK 9 USE WORD SEARCH.

USE TURBODOC TO FIND PART NUMBER.

IDENTIFY PRIMARY CROSS REFERENCE NUMBER FROM AN INTERNATIONAL PART NUMBER AND POST TO TURBOFILE.



These examples illustrate how FleetCross is used to select proper OEM part numbers, along with their VMRS codes, descriptions and illustrations, to cross reference them to alternate supplier numbers and inventory numbers, and to post them to a record of parts usage.

TASK 1: A COMPRESSOR WITH PART NUMBER 1685127C91 WAS REMOVED FROM AN INTERNATIONAL TRUCK WITH VEHICLE LEA NUMBER 6033-4002. FIND THE YORK CROSS REFERENCE NUMBER FOR THE COMPRESSOR AND RECORD IT TO TURBOFILE 2. ALSO FIND AND RECORD THE MATING IDLER PULLEY, DRIVE PULLEY AND BELT.

TO FIND THE YORK CROSS REFERENCE NUMBER

- Click TurboSearch+
- Enter <u>1685127C91</u> INTO THE PART NUMBER WINDOW.
- Click <u>SEARCH</u>.
- Scroll PART MFR TO YORKX 688-21589 IN THE PRIMARY CROSS-REFERENCE WINDOW

TO POST YORKX PRIMARY CROSS-REFERENCE NUMBER 688-21589 TO TURBOFILE 🔊

Click & Enter LEA BUS NUMBER 6033-4002.

Right Click LEA BUS NUMBER 6033-4002.

- Click POST TO TURBOFILE 2.
- Click DOWN ARROW 🗾 BUTTON IN TURBOFILE 🗐 WINDOW.
- Click NEW.
- Click <u>ok</u>

CONTINUED ON BACK

Note POSTING THE VEHICLE INFORMATION TO TURBOFILE THROUGH **TURBODOC** IS A WAY OF RECORDING VEHICLE AND EQUIPMENT DATA. NOTICE HOW THE DETAILS OF VIN, EQUIPMENT NUMBER, MANUFACTURER, MODEL OR COMPONENT ARE FILLED IN WHEN YOU POST FROM **TURBODOC** IN IN THIS EXERCISE, THE TURBOFILE SHEET IS NOW OPEN FOR THIS EQUIPMENT NUMBER. ADDITIONAL PART NUMBER INFORMATION IN THE FOLLOWING EXERCISE WILL COMPLETE THIS RECORD.

Click TurboSearch+

Right Click ON YORK PART NUMBER **688-21589** IN THE PART NUMBER WINDOW.

- Click POST TO TURBOFILE (PARTS).
- Click THE FIRST LINE OF THE <u>PART DESCRIPTION CHOICES</u> "COMPRESSOR, AIR CONDITION OR FREON".
- See **TURBOFILE** SCREEN WITH RECORD OF PART NUMBER INFORMATION FILLED IN.
- *Note* <u>VMRS CODE 001001002</u> AUTOMATICALLY APPEARS IN THE VMRS RECORD WINDOW.

THIS VMRS CODE APPEARED ON THE PREVIOUS SCREEN IN

TURBOSEARCH+ UNDER VEHICLE SYSTEM AND HAS BEEN CARRIED FORWARD.

Click SAVE

TO FIND AND RECORD THE MATING IDLER PULLEY, DRIVE PULLEY AND BELT

- Click <u>TurboSearch+</u>
- See APPLICATION DESCRIPTIONS WINDOW FOR INFORMATION ON COMPRESSOR DRIVE. AT END OF DESCRIPTION IS **FIGURE NUMBER 16-023**. THIS FIGURE REFERENCE NUMBER IS USED IN THE NEXT STEP.

Double Click NAVISTAR PC4000 16-023 IN FIGURES WINDOW.

- Click 🕨 <u>NEXT PAGE</u>, OR
- Click TOP OF THUMBNAIL PAGE 2 TO VIEW PARTS LIST.

See COMPRESSOR DRIVE PULLEY.

Click TEXT SELECT TOOL.

Click PART NUMBER 1669745C91 TO HIGHLIGHT IT.

Right Click PART NUMBER 1669745C91.

Click COPY.

Click FLEETCROSS AT BOTTOM OF SCREEN.

Click I TO <u>CLEAR</u> THIS SCREEN.

Right Click INSIDE THE <u>PART NUMBER</u> WINDOW.

Click PASTE.

Click <u>SEARCH</u>.

- See CROSS REFERENCES FOR THE DRIVE PULLEY IN **PRIMARY CROSS REFERENCE** WINDOW.
- *Right Click* **INTERNATIONAL TRUCK AND ENGINE CORPORATION** AT THE TOP OF THE SCREEN (ABOVE PART NUMBER WINDOW).

Click POST TO TURBOFILE (PARTS).

Click FIRST LINE OF PART DESCRIPTION.

Repeat THE <u>SAME PROCESS</u> FOR THE **BELT** AS FOLLOWS.

Click ACROBAT READER 🚵 AT THE BOTTOM OF THE SCREEN.

Click PART NUMBER <u>L17725</u> (V-BELT) TO HIGHLIGHT IT.

Right Click PART NUMBER L17725.

Click COPY.

Click FLEETCROSS AT BOTTOM OF SCREEN.

Click **TURBOSEARCH+**

Click <u>CLEAR</u> (ERASER ICON).

Right Click INSIDE THE <u>PART NUMBER</u> WINDOW.

Click <u>PASTE</u>.

Click SEARCH.

Right Click <u>INTERNATIONAL TRUCK AND ENGINE CORPORATION</u> AT THE TOP OF THE SCREEN (ABOVE PART NUMBER WINDOW).

Click POST TO TURBOFILE (PARTS).

Repeat THE SAME PROCESS FOR THE IDLER PULLEY AS FOLLOWS.

Click ACROBAT READER AT THE BOTTOM OF THE SCREEN.

Click PART NUMBER 451870C91 (IDLER PULLEY) TO HIGHLIGHT IT.

Right Click PART NUMBER 451870C91.

Click <u>COPY</u>.

- Click FLEETCROSS AT BOTTOM OF SCREEN.
- Click **TURBOSEARCH+**
- Click <u>CLEAR</u> (ERASER ICON).
- *Right Click* INSIDE THE <u>PART NUMBER</u> WINDOW.
- Click PASTE.
- Click SEARCH.
- *Right Click* <u>INTERNATIONAL TRUCK AND ENGINE CORPORATION</u> AT THE TOP OF THE SCREEN (ABOVE PART NUMBER WINDOW).
- Click POST TO TURBOFILE (PARTS).
- Click PULLEY, COMPR IDLER, QTY 001.

TO SAVE THE TURBOFILE 🔊 RECORD

- Click SAVE 📕.
- Click <u>FILE CLOSE</u> (ABOVE TOOL BAR MENU).
- Click ACROBAT READER 🔛 AT THE BOTTOM OF THE SCREEN.

Close <u>ACROBAT</u>

Note 1 THE COMPLETED TURBOFILE 1 RECORD CAN NOW BE PRINTED OR FILED.

Note2 TO REOPEN A TURBOFILE A, CLICK **TURBOFILE** IN TOOL BAR MENU. CLICK EITHER THE TURBOFILE NUMBER WINDOW OR THE EQUIPMENT NUMBER WINDOW AND PRESS ENTER. TO OPEN THE DESIRED TURBOFILE DOUBLE CLICK ON THE FILE NUMBER OR ON THE EQUIPMENT NUMBER (DEPENDING ON WHICH WINDOW YOU OPENED).

Note 3 IT IS POSSIBLE TO PASTE TO TURBOFILE DIRECTLY FROM ACROBAT

WITHOUT GOING THROUGH THE FLEETCROSS <u>TurboSearch+</u> ... HOWEVER, EACH ITEM OF THE RECORD MUST BE PASTED OR ENTERED INDIVIDUALLY AND THE COMPANY CODE APPLIED ETC.



TASK 2: THERE IS A NEED TO REPLACE THE ASSIST RAIL ASSEMBLY FOR A FREIGHTLINER BUS LEA NUMBER 6051-2016. FIND THE REPLACEMENT PART NUMBER AND POST IT TO TURBOFILE 1.

TO FIND THE THOMAS BUILT BUSES PART NUMBER USING TurboDoc 🔤

Click TurboDoc

Key In LEA NUMBER 6051-2016 INTO PART NUMBER WINDOW AND PRESS ENTER.

Key In VMRS CODE 002040 IN VEHICLE SYSTEM WINDOW AND PRESS ENTER.

See THE LIST OF **IMAGE DESCRIPTIONS** RELATING TO THIS **LEA NUMBER AND VMRS CODE**.

Double Click PARTS-BARRIER SECTION ASSIST RAIL B5755-20-000.

Scroll TO PAGE TWO.

Click ON PART NUMBER 44000707 (RIGHT SIDE ASSIST RAIL ASSEMBLY) TO HIGHLIGHT IT.

Right Click TO COPY.

Close <u>ACROBAT</u>

USING TURBODOC 🔊, POST THE PART NUMBER TO TurboFile 🗐.

Right Click LEA BUS NUMBER 6051-2016.

- Click POST TO TURBOFILE 幻.
- Click DOWN ARROW 🔽 BUTTON IN TURBOFILE 幻 WINDOW.

Click <u>NEW.</u>

Click OK.

Click TurboSearch+

Right Click **THOMAS BUILT BUSES, INC** ABOVE PART NUMBER WINDOW.

Click POST TO TURBOFILE (PARTS).

Note THAT THE **<u>THOMAS BUILT BUS</u>** PART NUMBER AND RELATED INFORMATION IS POSTED.

TO SAVE THE TURBOFILE 🔊 RECORD

Click SAVE

Click <u>FILE</u> <u>CLOSE</u> (ABOVE TOOL BAR MENU).



TASK 3: FIND THE LEFT SIDE GLASS WINDSHIELD PART NUMBER FOR LEA NUMBER 6051-2016.

Click TurboDoc

Key In LEA NUMBER 6051-2016 INTO EQUIPMENT NUMBER WINDOW AND PRESS ENTER.

Key In GLASS IN THE VEHICLE SYSTEM WINDOW

Click <u>GLASS --- 002024</u>.

See THE LIST OF MANUALS RELATING TO THIS VEHICLE AND VMRS CODE UNDER IMAGE DESCRIPTION

Double Click PARTS-EXTERIOR SECTION LEFT SIDE STANDARD.

See ILLUSTRATION.

Click NEXT PAGE TWO TIMES OR ON THE TOP OF THUMBNAIL PAGE 3.

See PART NUMBER 53002862 (GLASS-SIDE WINDSHIELD).

Close ACROBAT

Click <u>CLEAR THIS SCREEN</u>



TASK 4:FIND THE HARDWARE KIT PART NUMBER FOR THE FRONT BRAKE
AND DRUM FOR LEA NUMBER 6010-8029 AND POST IT TO
TURBOFILE 1

TO DETERMINE THE APPROPRIATE VMRS CODE FOR FRONT BRAKE

Click <u>TurboSearch+</u>

Click & Key In **BRAKE** INTO THE PART NUMBER WINDOW.

Click <u>SEARCH</u>.

Click GENERAL MOTORS CORPORATION

Double Click VMRS CODE <u>013001000</u> TO SEE DESCRIPTION (FRONT BRAKES AND DRUMS) IN **VEHICLE SYSTEM WINDOW**. YOU WILL USE THE FIRST SIX DIGITS IN A LATER **TurboDoc** DRILL DOWN EXERCISE.

TO FIND THE HARDWARE KIT PART NUMBER

Click TurboDoc

- Key In LEA NUMBER 6010-8029 IN THE EQUIPMENT NUMBER WINDOW AND PRESS ENTER.
- Key In VMRS CODE 013001 IN VEHICLE SYSTEM WINDOW
- Click 013001 --- BRAKES AND DRUMS FRONT
- See THE LISTING OF PARTS AND SERVICE MANUALS RELATING TO THE VEHICLE AND VMRS CODE

Double Click PARTS – G1, 2 BRAKE CALIPER/FRONT DISC (DELPHI)

See 1996-2002 G 1, 2 BRAKE CALIPER/FRONT DISC (DELPHI) ILLUSTRATION.

Right Click ILLUSTRATION SCREEN AND SELECT THE WORD 'FIND'.

Key In THE WORD 'HARDWARE' AND PRESS ENTER.

Click CANCEL TO CLOSE THE FIND WINDOW. CONTINUED

See PART NUMBER 18034645

Click TEXT SELECT TOOL TO AT TOP OF SCREEN.

Click PART NUMBER 18034645

Right Click PART NUMBER 18034645.

Click COPY.

Close ACROBAT

TO POST THE PART NUMBER TO TurboFile 🔊.

Click TurboSearch+

Click TO CLEAR THIS SCREEN.

- Right Click IN PART NUMBER WINDOW.
- Click PASTE (PART NUMBER 18034645).
- Click <u>SEARCH</u>.
- See ALL DETAILS ABOUT PART NUMBERS, INCLUDING 9 DIGIT VMRS CODE IN VEHICLE SYSTEM WINDOW.
- Click **TURBODOC**
- Right Click LEA BUS NUMBER 6010-8029.
- Click POST TO TURBOFILE 🔊 .
- Click DOWN ARROW 🗹 BUTTON IN TURBOFILE 🔊 WINDOW.
- Click NEW.
- Click OK
- Click TurboSearch+
- *Right Click* <u>GENERAL MOTORS CORPORATION</u> ABOVE PART NUMBER WINDOW.
- Click POST TO TURBOFILE (PARTS).

Click SECOND DESCRIPTION HARDWARE KIT ...

Note THAT THE <u>GMXXX</u> PART NUMBER AND RELATED INFORMATION IS POSTED.



Click SAVE

Click FILE CLOSE.

Note DO NOT ERASE THE TURBODOC SCREEN . THE SAME LEA NUMBER 6010-8029 WILL BE USED IN THE FOLLOWING TASK 5.



TASK 5:REPLACE THE AIR CONDITIONING COMPRESSOR CASE ON A 1996 GM GVAN, LEA NUMBER 6010-8029 AND POST TO TurboFile

TO DETERMINE THE APPROPRIATE VMRS CODE

Click FLEETCROSS TurboSearch+

Key-In THE WORD <u>COMPRESSOR</u> OR <u>COMP</u> IN THE PART NUMBER WINDOW.

- Click <u>SEARCH</u>.
- Click <u>GMXXX</u>.



- *Note 1* <u>ALL</u> COMPRESSOR INFORMATION CONTAINED IN **FLEETCROSS** FOR GM VEHICLES IS SHOWN IN THE PART DESCRIPTION AND APPLICATION DESCRIPTION WINDOWS. THEREFORE, THE WORD SEARCH IS <u>NOT SPECIFIC</u> TO A VEHICLE, ONLY TO A MANUFACTURER.
- *Note 2* THERE ARE <u>A NUMBER OF VMRS SYSTEM CODES</u> IN THE VEHICLE SYSTEMS WINDOW FOR COMPRESSORS.

Double Click 001001002 IN THE VEHICLE SYSTEM WINDOW.

- Scroll THE DOWN ARROW BUTTON IT TO VIEW THE ENTIRE DESCRIPTION FOR VMRS CODE 001001002
- See IN POP-UP THAT 001001002 IS FOR AIR CONDITIONING COMPRESSORS.

Double Click POP-UP FIELD TO CLOSE.

Double Click <u>013009001</u>.

See IN POP-UP THAT 013009001 IS FOR **AIR BRAKE** COMPRESSORS. NOW WE KNOW THAT THE COMPRESSOR WE ARE SERVICING WILL BE UNDER 001001 IN DOCULINK.

Double Click POP-UP FIELD TO CLOSE.

TO FIND THE AIR CONDITIONING COMPRESSOR CASE PART NUMBER

- Click TurboDoc 🔬.
- *Note* RETAIN **TurboDoc LEA NUMBER** INFORMATION ALREADY ESTABLISHED IN TASK 4 (6010-8029).
- Key-In 001 IN VEHICLE SYSTEM WINDOW.

Click 001001 --- AIR CONDITIONING ASSEMBLY.

Double Click PARTS-G HEATER ASM....

Click BOTTOM OF THUMBNAIL PAGE 2.

- Click TEXT SELECT TOOL TO AT TOP OF SCREEN.
- Note THE FIRST PART NUMBER IS FOR THE 1996 MODEL. THIS IS THE ONE WE WANT.
- Click PART NUMBER 52468041 TO HIGHLIGHT.
- Right Click PART NUMBER 52468041.
- Click <u>COPY</u>.
- Close ACROBAT

TO POST THE PART NUMBER TO TurboFile 🗐.

- Click **TURBOFILE** IN THE TOOL BAR MENU.
- Click IN THE EQUIPMENT NUMBER WINDOW AND PRESS ENTER.
- See EQUIPMENT NUMBER 6010-8029 PREVIOUSLY CREATED BY YOU.
- Click EQUIPMENT NUMBER 6010-8029 PREVIOUSLY CREATED BY YOU.
- Click TurboSearch+
- Click ERASER ICON IT TO CLEAR THIS SCREEN.

Right Click PART NUMBER WINDOW.

Click PASTE (PART NUMBER 52468041).

CONTINUED

Click <u>SEARCH</u>.

- *Right Click* <u>GENERAL MOTORS CORPORATION</u> ABOVE PART NUMBER WINDOW.
- Click **POST TO TURBOFILE (PARTS)**.
- See TurboFile SCREEN THAT NOW CONTAINS INFORMATION DESCRIBING THIS GM AIR CONDITIONING COMPRESSOR CASE REPLACEMENT PART NUMBER.
- *Note* YOU CAN ALSO FIND THIS SAME GM PART NUMBER BY OPENING THE FIGURE DIRECTORY IN THE **<u>TurboSearch+</u>**, IF YOU KNOW THE DETAIL OF THE PART APPLICATION THAT DEFINES THE FIGURE TO BE OPENED.
- Click SAVE
- Click <u>F</u>ILE <u>C</u>LOSE.

Click TO CLEAR THIS SCREEN.



TASK 6:FIND THE PART NUMBER FOR A FREIGHTLINER FRONT SEAT
ADJUSTER KNOB. WHAT IS THE FRONT SEAT ADJUSTER KNOB 9
DIGIT VMRS CODE?

TO FIND THE 9 DIGIT VMRS CODE FOR THE FRONT SEAT ADJUSTER ASSEMBLY

Click <u>TurboSearch+</u>

Key In SEAT ADJUSTER IN THE PART NUMBER WINDOW

Click SEARCH

- Click FREIGHTLINER
- *Open & See* 002028003 **VMRS CODE** FOR THE FREIGHTLINER FRONT SEAT ADJUSTER ASSEMBLY (APFI = ALL PARTS FOR INSTALLATION)

TO FIND THE FREIGHTLINER PART NUMBER

Click FLEETCROSS TurboDoc 🔬.

- Scroll THE DOWN ARROW BUTTON IN THE **MANUFACTURER** WINDOW TO VIEW THE LIST.
- Click FREIGHTLINER
- Scroll THE DOWN ARROW BUTTON IN THE **MODEL OR COMPONENT** WINDOW TO VIEW THE LIST.

Click 1998 66 PASS: ENGINE CAT 3126

Key In 002028 (SEAT ADJUSTER – FRONT) AND PRESS ENTER.

Double Click UNDER <u>IMAGE DESCRIPTION</u>: <u>PARTS-SECTION DRIVERS</u> <u>SEAT...</u>

See ILLUSTRATION FOR THE FREIGHTLINER FRONT SEAT.

Click BOTTOM OF PAGE 2 IN THE THUMBNAIL SCREEN.

See THE FRONT SEAT ADJUSTER KNOB KIT-BACK RECLINE PART NUMBER <u>85462266</u>

Close ACROBAT



TASK 7:FIND THE FRONT WHEEL INNER CUP BEARING INTERNATIONAL
PART NUMBER FOR LEA NO. 6033-4002 AND POST IT TO TurboFile.Subset with the second se

TO FIND THE 9 DIGIT VMRS CODE

Click <u>TurboSearch+</u>

Key In INNER BEARING IN THE PART NUMBER WINDOW

Click SEARCH

Click INTERNATIONAL TRUCK AND ENGINE CORPORATION.

Open THE VMRS WINDOWS TO DISCOVER THE APPROPRIATE 9 DIGIT NUMBER

See 018001001 VMRS CODE

TO FIND THE FRONT WHEEL INNER BEARING INTERNATIONAL PART NUMBER

Click FLEETCROSS TurboDoc 🔤.

Key In LEA NUMBER 6033-4002

Key In <u>018001</u>

Double Click PARTS – WHEEL BEARINGS AND SEALS FOR FRONT AXLES.

Click TOP OF THUMBNAIL PAGE 2.

Copy PART NUMBER FPJM205110

TO POST THE PART NUMBER TO TurboFile 🗐.

Click <u>TurboSearch+</u>

Click TO CLEAR THIS SCREEN.

Right Click IN PART NUMBER WINDOW.

Click PASTE (PART NUMBER FPJM205110).

Click SEARCH.

- See ALL DETAILS ABOUT PART NUMBERS, INCLUDING 9 DIGIT VMRS CODE IN VEHICLE SYSTEM WINDOW.
- Click **TURBODOC**
- Right Click LEA BUS NUMBER 6033-4002.
- Click POST TO TURBOFILE
- Click DOWN ARROW 🔽 BUTTON IN TURBOFILE 🔊 WINDOW.

Click <u>NEW.</u>

Click OK.

- Click <u>TurboSearch+</u>
- *Right Click* **INTERNATIONAL TRUCK AND ENGINE CORPORATION** ABOVE PART NUMBER WINDOW.

Click POST TO TURBOFILE (PARTS).

Click FIRST DESCRIPTION.

Note THAT THE **<u>NVSTR</u>** PART NUMBER AND RELATED INFORMATION IS POSTED.

Click SAVE 📕.

Click <u>**F**ILE</u><u>**C**LOSE</u>.



TASK 8:FIND THE IGNITION LOCK CYLINDER KIT GM PART NUMBER FOR
LEA NO. 6010-8029 AND POST THE ACDELCO PRIMARY CROSS
REFERENCE PART NUMBER TO TurboFile 1. WHAT IS ITS 9 DIGIT
VMRS CODE?

TO FIND THE 9 DIGIT VMRS CODE

Click **TurboSearch+**

Key In IGNITION LOCK IN THE PART NUMBER WINDOW

Click SEARCH

Click GENERAL MOTORS CORPORATION

Open & See DESCRIPTION FOR 033001004 VMRS CODE

TO DETERMINE THE PART NUMBER FOR IGNITION LOCK CYLINDER KIT

Click FLEETCROSS TurboDoc 🔬.

Key In LEA NUMBER 6010-8029

Key In <u>033001</u>

See **IMAGE DESCRIPTIONS** LISTED.

Double Click PARTS – G1, 2, 3 KEY AND LOCK CYLINDERS

See ITEM 2

Copy PART NUMBER <u>12369498</u> FOR THE GM IGNITION LOCK CYLINDER KIT

Close <u>ACROBAT</u>

TO FIND THE ACDELCO PRIMARY CROSS REFERENCE NUMBER AND SAVE TO TURBOFILE

Click TurboSearch+

Click CLEAR THIS SCREEN.

Paste 12369498 INTO THE PART NUMBER WINDOW.

Click <u>SEARCH</u>.

Select GENERAL MOTORS CORPORATION

See ACDELCO PRIMARY CROSS REFERENCE PART NUMBER D1405D

Click **TURBODOC**

Right Click LEA BUS NUMBER 6010-8029.

- Click POST TO TURBOFILE 🗐.
- Click DOWN ARROW 🔽 BUTTON IN TURBOFILE 🔊 WINDOW.

Click <u>NEW.</u>

Click OK.

- Click TurboSearch+
- *Right Click* ON **ACDELCO** PART NUMBER **D1405D** IN THE PART NUMBER WINDOW.
- Click POST TO TURBOFILE (PARTS).
- Click THE FIRST LINE OF THE PART DESCRIPTION CHOICES.
- See **TURBOFILE** SCREEN WITH RECORD OF PART NUMBER INFORMATION FILLED IN.

Click SAVE 📕.

Click <u>F</u>ILE <u>C</u>LOSE.



TASK 9: FIND THE IGNITION SWITCH ASSEMBLY PART NUMBER AND A CROSS REFERENCE NUMBER FOR LEA NUMBER 6033-4002 WHICH IS A 1995 MODEL 4700. POST BOTH PARTS TO TurboFile 1.

TO FIND THE 9 DIGIT VMRS CODE

Click <u>TurboSearch+</u>

Key In WORD SEARCH: IGNITION SWITCH IN THE PART NUMBER WINDOW

Click INTERNATIONAL TRUCK AND ENGINE CORPORATION

See VMRS <u>033001001</u>

TO FIND THE PART NUMBER FOR THE IGNITION SWITCH ASSEMBLY

Click FLEETCROSS TurboDoc 🔬

Key In LEA NUMBER 6033-4002

Press ENTER

Key In THE VMRS CODE 033001 IN THE VEHICLE SYSTEM WINDOW

- Click 033001 --- IGNITION SWITCH
- See <u>IMAGE DESCRIPTION</u> LISTING OF MANUALS
- Click PARTS-INSTRUMENT PANEL EXC CODES 16HAM
- See ILLUSTRATION FOR THE IGNITION SWITCH ASSEMBLY.

TO FIND THE CROSS REFERENCE NUMBER FOR THE INTERNATIONAL IGNITION SWITCH ASSEMBLY

Click TEXT SELECT TOOL T_{12} AT TOP OF SCREEN.

Find PART NUMBER 1612009C91

Click PART NUMBER 1612009C91 TO HIGHLIGHT.

Right Click PART NUMBER <u>1612009C91</u>.

Click COPY.

Close ACROBAT

- Click TurboSearch+
- Paste INTERNATIONAL PART NUMBER <u>1612009C91</u> IN THE **PART NUMBER WINDOW**
- Click SEARCH
- See **POLLACK** PART NUMBER <u>31243</u> IN THE PRIMARY CROSS REFERENCE WINDOW

TO POST INTERNATIONAL PART NUMBER 1612009C91 TO TURBOFILE

Click **TURBODOC**

Right Click LEA BUS NUMBER 6033-4002.

- Click POST TO TURBOFILE 🗐.
- Click DOWN ARROW 🗹 BUTTON IN TURBOFILE 🔊 WINDOW.
- Click NEW.
- Click <u>OK</u>.
- Click <u>TurboSearch+</u>
- *Right Click* ON **INTERNATIONAL TRUCK AND ENGINE CORPORATION** LOCATED ABOVE THE PART NUMBER WINDOW.
- Click POST TO TURBOFILE (PARTS).

Click SECOND VEHICLE SYSTEM OPTION 033001001.

Select FIRST PART DESCRIPTION.

See **TURBOFILE** SCREEN WITH RECORD OF PART NUMBER INFORMATION FILLED IN.

TO POST POLLACK PRIMARY CROSS REFERENCE PART NUMBER TO TURBOFILE 🔊

- *Right Click* ON **POLLACK** PART NUMBER **31243** IN THE PART NUMBER WINDOW.
- Click POST TO TURBOFILE (PARTS).
- Click SECOND VEHICLE SYSTEM OPTION 033001001.

Select FIRST PART DESCRIPTION.

- See **TURBOFILE** SCREEN WITH **POLLACK** RECORD OF PART NUMBER INFORMATION FILLED IN.
- Click SAVE 📕.
- Click <u>F</u>ILE <u>C</u>LOSE.