

State of California  
AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-854  
Relating to Certification of New Motor Vehicles

FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapter 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That 1999 model-year Ford Motor Company exhaust emission control systems are certified as described below for medium-duty vehicles:

Fuel Type: Gasoline

Engine Family: XFMXA06.8JBC Displacement: 6.8 Liters (411 Cubic Inches)

Exhaust Emission Control Systems & Special Features:

- Three Way Catalytic Converter
- Dual Heated Oxygen Sensors
- Heated Oxygen Sensor
- Exhaust Gas Recirculation
- Sequential Multiport Fuel Injection

Vehicle models, transmissions, engine codes and evaporative emission control families are listed on attachments.

The certification exhaust emission standards for this engine family in grams per mile are:

<u>Test Weight</u> <u>(lbs.)</u>	<u>Miles</u>	<u>Non-Methane</u> <u>Hydrocarbons</u>	<u>Carbon</u> <u>Monoxide</u>	<u>Oxides of</u> <u>Nitrogen</u>
5751-8500	50,000	0.39	5.0	1.1
	120,000	0.56	7.3	1.53

The certification exhaust emission values for this engine family in grams per mile are:

<u>Test Weight</u> <u>(lbs.)</u>	<u>Miles</u>	<u>Non-Methane</u> <u>Hydrocarbons</u>	<u>Carbon</u> <u>Monoxide</u>	<u>Oxides of</u> <u>Nitrogen</u>
5751-8500	50,000	0.19	1.4	0.3
	120,000	0.28	2.1	0.38

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the aforementioned exhaust emission standards based on its submitted plan to comply with the medium-duty vehicle phase-in requirements as set forth in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles" (Title 13, California Code of Regulations, Section 1960.1(h)(2)).

BE IT FURTHER RESOLVED: That under the submitted medium-duty vehicle phase-in compliance plan, if the manufacturer incurs "Vehicle Equivalent Debts" for the aforementioned model year due to the manufacturer's failure to produce and deliver for sale in California the equivalent quantity of medium-duty vehicles certified to low-emission vehicle and/or ultra-low-emission vehicle exhaust emission standards required by the above-referenced standards and test procedures, all "Vehicle Equivalent Debts" incurred by the manufacturer shall be equalized as required by the standards and test procedures.

BE IT FURTHER RESOLVED: That the vehicle manufacturer is certifying the listed vehicle models to the running loss and useful life standards applicable to 1995 and subsequent model-year vehicles in the "California Evaporative Emission Standards and Test Procedures for 1978 and Subsequent Model Motor Vehicles," and the listed vehicle models comply with those standards.

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's "Specifications for Fill Pipes and Openings of Motor Vehicle Fuel Tanks" for the aforementioned model year (Title 13, California Code of Regulations, Section 2235).

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the Board's high-altitude requirements and highway emission standards, and with the California Inspection and Maintenance emission standards in place at the time of certification, as stipulated in "California Exhaust Emission Standards and Test Procedures for 1988 and Subsequent Model Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles."

BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "California Motor Vehicle Emission Control and Smog Index Label Specifications" for the aforementioned model year (Title 13, California Code of Regulations, Section 1965).

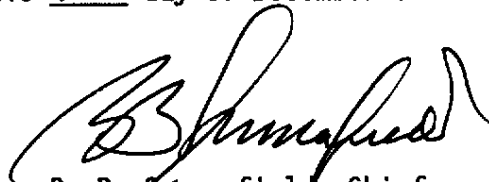
BE IT FURTHER RESOLVED: That the listed vehicle models also comply with the "Malfunction and Diagnostic System Requirements--1994 and Subsequent Model-Year Passenger Cars, Light-Duty Trucks, and Medium-Duty Vehicles and Engines" (Title 13, California Code of Regulations, Section 1968.1) for the aforementioned model year.

BE IT FURTHER RESOLVED: That for the listed vehicles, the manufacturer has submitted and the Executive Officer hereby approves the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Vehicles certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachment.

Executed at El Monte, California this 18th day of December 1997.



R. B. Summerfield, Chief  
Mobile Source Operations Division

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

E.O.# A-10-854

Manufacturer: FORD MOTOR COMPANY

Exhaust Engine Family: XFMX406.8JBC (XA6.8JBC) Evap Family: XFMXE0155B0H & XFMXE0155B1H

All Engine Codes in Engine Family: CA X 49S 50S AB965, ORVR: Yes \_\_\_ No X

Exhaust Std: CA Tier-1 X TLEV \_\_\_ LEV \_\_\_ ULEV \_\_\_ SULEV \_\_\_ , US EPA TIER-1 \_\_\_

Vehicle Class(es): PC \_\_\_ LDT1 \_\_\_ LDT2 \_\_\_ MDV1 \_\_\_ MDV2 \_\_\_ MDV3 X MDV4 \_\_\_ MDV5 \_\_\_

Single Certification Standard for Multi-Class Engine Family: N/A (specify: N/A, LDT1, MDV1, MDV2, MDV3, MDV4)

Fuel Type(s): Dedicated X Flex Fuel \_\_\_ Dual-Fuel \_\_\_ Bi-Fuel \_\_\_ Gasoline X Diesel \_\_\_  
CNG \_\_\_ LNG \_\_\_ LPG \_\_\_ M85 \_\_\_ Other (specify) \_\_\_\_\_

Exhaust Emission Test Fuel(s): Indo \_\_\_ CBG X CNG \_\_\_ LPG M85 \_\_\_ Other (specify) \_\_\_\_\_  
Diesel: 13 CCR 2282 \_\_\_ 40CFR 86.113-90 \_\_\_ 40CFR 86.113-94 \_\_\_

Evaporative Emissions Test Procedures: California X Federal \_\_\_\_\_

Service Accumulation: Standard AMA \_\_\_ Modified AMA X Manufacturers ADP \_\_\_ Other (specify) \_\_\_\_\_

NMOG Test Procedure: N/A X Standard \_\_\_ Equivalent \_\_\_ Running Loss Test Procedure: SHED \_\_\_ Point Source X

Engine Configuration V-~~X~~<sup>V10</sup> Displ: 6.8L (411 CI) Liters (CI) Valves/Cyl: 2 Rated HP: 265 @ 4250 RPM

Engine: Front X Mid \_\_\_ Rear \_\_\_ Drive: Fwd \_\_\_ RWD X 4WD-FT \_\_\_ 4WD-PT X

Exhaust Control System and Special Features: TWC, 2HO2S, H02S, EGR, SFI  
(Use abbreviations per SAE J1930 JUN93)

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
896TR05N	E350 CWL 2WD	A (DE)	7500	*	F8UF-ACB	F75E-CA	F7UA-PE
896TR05A	E350 CWL	A (DE)	7500				
896TR05N	E350 RVL	A (DE)	7500				
896TR05A	E350 RVL	A (DE)	7500				
896TR05N	E350 SVL	A (DE)	7500				
896TR05A	E350 SVL	A (DE)	7500				
896TR05N	E350 SWL-10P	A (DE)	7500				
896TR05A	E350 SWL-10P	A (DE)	7500				
896TR05N	E350 SWL-12P	A (DE)	8000				
896TR05A	E350 SWL-12P	A (DE)	8000				
896TR05N	E350 SWL-15P	A (DE)	8000				
896TR05A	E350 SWL-15P	A (DE)	8000				
9WAABDBN	F250 CCS 2WD	A (DE)	7500	*	XC3F-BDB	F57E-CA	F81A-CD
9WAABDBN	F250 CCL 2WD	A (DE)	7500				
9WAABDBA	F250 CCS 2WD	A (DE)	7500				
9WAABDBA	F250 CCL 2WD	A (DE)	7500				
9WAABDBN	F250 RCL 2WD	A (DE)	7000				
9WAABDBA	F250 RCL 2WD	A (DE)	7000				

\* See DPA chart on page 20.09.17.03 - 1.

Engine Family: XA6.8JBC

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Issue Date: OCT 27 1997  
Revised:

CWL = CLUB WAGON, LONG WB  
RVL = REGULAR VAN LONG WB  
SVL = SUPER VAN LONG WB  
SWL = SUPER WAGON LONG WB  
CCS = CREW CAB, SHORT WB  
CCL = CREW CAB, LONG WB  
RCL = REGULAR CAB, LONG WB

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

E.O.# A-10-854

Manufacturer: FORD MOTOR COMPANY

Exhaust Engine Family: XFMX106.8JBC (XA6.8JBC) Evap Family: XFMXE0155B0H & XFMXE0155B1H

Engine Code (also list CA/49ST/50ST	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
9WAABDBN	F250 SCS 2WD	A (DE)	7500	*	XC3F-BDB	F75E-CA	F81A-CD
9WAABDBN	F250 SCL 2WD	A (DE)	7500				
9WAABDBA	F250 SCS 2WD	A (DE)	7500				
9WAABDBA	F250 SCL 2WD	A (DE)	7500				
9WAABDBN	F250 CCS 4WD	A (DE)	7500				
9WAABDBN	F250 CCL 4WD	A (DE)	7500				
9WAABDBA	F250 CCS 4WD	A (DE)	7500				
9WAABDBA	F250 CCL 4WD	A (DE)	7500				
9WAABDBN	F250 RCS 4WD	A (DE)	7500				
9WAABDBA	F250 RCL 4WD	A (DE)	7500				
9WAABDBN	F250 SCS 4WD	A (DE)	7500				
9WAABDBN	F250 SCL 4WD	A (DE)	7500				
9WAABDBA	F250 SCS 4WD	A (DE)	7500				
9WAABDBA	F250 SCL 4WD	A (DE)	7500				
9WAABDBN	F350 CCS 2WD	A (DE)	8000				
9WAABDBN	F350 CCL 2WD	A (DE)	8000				
9WAABDBA	F350 CCS 2WD	A (DE)	8000				
9WAABDBA	F350 CCL 2WD	A (DE)	8000				
9WAABDBN	F350 CCS 2WD	A (DE)	8500				
9WAABDBN	F350 CCL 2WD	A (DE)	8500				
9WAABDBA	F350 CCS 2WD	A (DE)	8500				
9WAABDBA	F350 CCL 2WD	A (DE)	8500				
9WAABDBN	F350 RCL 2WD	A (DE)	7500				
9WAABDBA	F350 RCL 2WD	A (DE)	7500				
9WAABDBN	F350 RCL 2WD DRW	A (DE)	8500				
9WAABDBA	F350 RCL 2WD DRW	A (DE)	8500				
9WAABDBN	F350 SCS 2WD	A (DE)	7500				
9WAABDBN	F350 SCL 2WD	A (DE)	7500				
9WAABDBA	F350 SCS 2WD	A (DE)	7500				
9WAABDBA	F350 SCL 2WD	A (DE)	8000				
9WAABDBN	F350 SCL 2WD DRW	A (DE)	8500				
9WAABDBA	F350 SCL 2WD DRW	A (DE)	8500				
9WAABDBN	F350 CCS 4WD	A (DE)	8000				
9WAABDBN	F350 CCL 4WD	A (DE)	8000				
9WAABDBA	F350 CCS 4WD	A (DE)	8000				
9WAABDBA	F350 CCL 4WD	A (DE)	8000				
9WAABDBN	F350 CCS 4WD DRW	A (DE)	9000				
9WAABDBN	F350 CCL 4WD DRW	A (DE)	9000				
9WAABDBA	F350 CCS 4WD DRW	A (DE)	9000				
9WAABDBA	F350 CCL 4WD DRW	A (DE)	9000				
9WAABDBN	F350 RCL 4WD	A (DE)	8000				
9WAABDBN	F350 RCL 4WD	A (DE)	8000				
9WAABDBN	F350 RCL 4WD DRW	A (DE)	8500				
9WAABDBA	F350 RCL 4WD DRW	A (DE)	8500				
9WAABDBN	F350 SCS 4WD	A (DE)	8000				
9WAABDBN	F350 SCL 4WD	A (DE)	8000				
9WAABDBA	F350 CCS 4WD	A (DE)	8000				
9WAABDBA	F350 CCL 4WD	A (DE)	8000				
9WAABDBN	F350 RCL 4WD DRW	A (DE)	8500				
9WAABDBA	F350 RCL 4WD DRW	A (DE)	8500				

\* See DPA chart on page 20.09.17.03 - 1.

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SCS = SUPER CAB, SHORT WB  
DRW = DUAL REAR WHEEL

Engine Family: XA6.8JBC

Issue Date: OCT 27 1997

Revised:

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

E.O.# A-10-854

Manufacturer: FORD MOTOR COMPANY

Exhaust Engine Family: XFMXA06.8JBC (XA6.8JBC) Evap Family: XFMXE0155B0H & XFMXE0155B1H

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
9WAMBFBN	F250 CCS 2WD	M(RD)	7500	*	XC3F-BNB	F75E-CA	F81A-CD
9WAMBFBN	F250 CCL 2WD	M(RD)	7500				
9WAMBFBA	F250 CCL 2WD	M(RD)	7500				
9WAMBFBA	F250 CCL 2WD	M(RD)	7500				
9WAMBFBN	F250 RCL 2WD	M(RD)	7000				
9WAMBFBA	F250 RCL 2WD	M(RD)	7000				
9WAMBFBN	F250 SCS 2WD	M(RD)	7500				
9WAMBFBN	F250 SCL 2WD	M(RD)	7500				
9WAMBFBA	F250 SCS 2WD	M(RD)	7500				
9WAMBFBA	F250 SCL 2WD	M(RD)	7500				
9WAMBFBN	F250 CCS 4WD	M(RD)	7500				
9WAMBFBN	F250 CCL 4WD	M(RD)	7500				
9WAMBFBA	F250 RCS 4WD	M(RD)	7500				
9WAMBFBA	F250 CCL 4WD	M(RD)	7500				
9WAMBFBN	F250 RCL 4WD	M(RD)	7500				
9WAMBFBA	F250 RCL 4WD	M(RD)	7500				
9WAMBFBN	F250 SCS 4WD	M(RD)	7500				
9WAMBFBN	F250 SCL 4WD	M(RD)	7500				
9WAMBFBA	F250 SCS 4WD	M(RD)	7500				
9WAMBFBA	F250 SCL 4WD	M(RD)	7500				
9WAMBFBN	F350 CCS 2WD	M(RD)	8000				
9WAMBFBN	F350 CCL 2WD	M(RD)	8000				
9WAMBFBA	F350 CCL 2WD	M(RD)	8000				
9WAMBFBA	F350 CCL 2WD	M(RD)	8000				
9WAMBFBN	F350 CCS 2WD DRW	M(RD)	8500				
9WAMBFBN	F350 CCL 2WD DRW	M(RD)	8500				
9WAMBFBA	F350 CCS 2WD DRW	M(RD)	8500				
9WAMBFBA	F350 CCL 2WD DRW	M(RD)	8500				
9WAMBFBN	F350 RCL 2WD	M(RD)	7500				
9WAMBFBA	F350 RCL 2WD	M(RD)	7500				
9WAMBFBN	F350 RCL 2WD DRW	M(RD)	8500				
9WAMBFBA	F350 RCL 2WD DRW	M(RD)	8500				
9WAMBFBN	F350 SCS 2WD	M(RD)	7500				
9WAMBFBN	F350 SCL 2WD	M(RD)	7500				
9WAMBFBA	F350 SCS 2WD	M(RD)	7500				
9WAMBFBA	F350 SCL 2WD	M(RD)	7500				
9WAMBFBN	F350 SCL 2WD DRW	M(RD)	8500				
9WAMBFBA	F350 SCL 2WD DRW	M(RD)	8500				
9WAMBFBN	F350 CCS 4WD	M(RD)	8000				
9WAMBFBN	F350 CCL 4WD	M(RD)	8000				
9WAMBFBA	F350 CCS 4WD	M(RD)	8000				
9WAMBFBA	F350 CCL 4WD	M(RD)	8000				
9WAMBFBN	F350 CCS 4WD DRW	M(RD)	9000				
9WAMBFBN	F350 CCL 4WD DRW	M(RD)	9000				
9WAMBFBA	F350 CCS 4WD DRW	M(RD)	9000				
9WAMBFBA	F350 CCL 4WD DRW	M(RD)	9000				
9WAMBFBN	F350 RCL 4WD	M(RD)	8000				
9WAMBFBA	F350 RCL 4WD	M(RD)	8000				

\* See DPA chart on page 20.09.17.03 - 1.

Engine Family: XA6.8JBC

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Issue Date: 001 2 / 1997  
Revised:

E.O.# A-10-854

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

Manufacturer: FORD MOTOR COMPANY

Exhaust Engine Family: XFMX406.8JBC (XA6.8JBC) Evap Family: XFMXE0155B0H & XFMXE0155B1H

Engine Code (also list CA/49ST/50ST	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
9WAMBFBN	F350 RCL 4WD DRW	M(RD)	8500	*	XC3F-BNB	F75E-CA	F81A-CD
9WAMBFBA	F350 RCL 4WD DRW	M(RD)	8500				
9WAMBFBN	F350 SCS 4WD	M(RD)	8000				
9WAMBFBN	F350 SCL 4WD	M(RD)	8000				
9WAMBFBA	F350 SCS 4WD	M(RD)	8000				
9WAMBFBA	F350 SCL 4WD	M(RD)	8000				
9WAMBFBN	F350 SCL 4WD	M(RD)	8500				
9WAMBFBA	F350 SCL 4WD	M(RD)	8500				

\* See DPA chart on page 20.09.17.03 - 1.

Engine Family: XA6.8JBC

20.09.17.02 - 4

Issue Date: OCT 27 1997  
Revised:

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

E.O.# A-10-854

Manufacturer: FORD MOTOR COMPANY

Exhaust Engine Family: XFMXE06.8JBC (XA6.8JBC) Evap Family: XFMXE0155B0H & XFMXE0155B1H

Engine Code (also list CA/49ST/50ST)	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
9WAABDCN	F250 CCS 2WD	A (DE)	7500	*	XC3F-BDC	F57E-CA	F81A-CD
9WAABDCN	F250 CCL 2WD	A (DE)	7500				
9WAABDCA	F250 CCS 2WD	A (DE)	7500				
9WAABDCA	F250 CCL 2WD	A (DE)	7500				
9WAABDCN	F250 RCL 2WD	A (DE)	7000				
9WAABDCA	F250 RCL 2WD	A (DE)	7000				
9WAABDCN	F250 SCS 2WD	A (DE)	7500				
9WAABDCN	F250 SCL 2WD	A (DE)	7500				
9WAABDCA	F250 SCS 2WD	A (DE)	7500				
9WAABDCA	F250 SCL 2WD	A (DE)	7500				
9WAABDCN	F250 CCS 4WD	A (DE)	7500				
9WAABDCN	F250 CCL 4WD	A (DE)	7500				
9WAABDCA	F250 CCS 4WD	A (DE)	7500				
9WAABDCA	F250 CCL 4WD	A (DE)	7500				
9WAABDCN	F250 RCS 4WD	A (DE)	7500				
9WAABDCA	F250 RCL 4WD	A (DE)	7500				
9WAABDCN	F250 SCS 4WD	A (DE)	7500				
9WAABDCN	F250 SCL 4WD	A (DE)	7500				
9WAABDCA	F250 SCS 4WD	A (DE)	7500				
9WAABDCA	F250 SCL 4WD	A (DE)	7500				
9WAABDCN	F350 CCS 2WD	A (DE)	8000				
9WAABDCN	F350 CCL 2WD	A (DE)	8000				
9WAABDCA	F350 CCS 2WD	A (DE)	8000				
9WAABDCA	F350 CCL 2WD	A (DE)	8000				
9WAABDCN	F350 CCS 2WD	A (DE)	8500				
9WAABDCN	F350 CCL 2WD	A (DE)	8500				
9WAABDCA	F350 CCS 2WD	A (DE)	8500				
9WAABDCA	F350 CCL 2WD	A (DE)	8500				
9WAABDCN	F350 RCL 2WD	A (DE)	7500				
9WAABDCA	F350 RCL 2WD	A (DE)	7500				
9WAABDCN	F350 RCL 2WD DRW	A (DE)	8500				
9WAABDCA	F350 RCL 2WD DRW	A (DE)	8500				
9WAABDCN	F350 SCS 2WD	A (DE)	7500				
9WAABDCN	F350 SCL 2WD	A (DE)	7500				
9WAABDCA	F350 SCS 2WD	A (DE)	7500				
9WAABDCA	F350 SCL 2WD	A (DE)	8000				
9WAABDCN	F350 SCL 2WD DRW	A (DE)	8500				
9WAABDCA	F350 SCL 2WD DRW	A (DE)	8500				
9WAABDCN	F350 CCS 4WD	A (DE)	8000				
9WAABDCN	F350 CCL 4WD	A (DE)	8000				
9WAABDCA	F350 CCS 4WD	A (DE)	8000				
9WAABDCA	F350 CCL 4WD	A (DE)	8000				
9WAABDCN	F350 CCS 4WD DRW	A (DE)	9000				
9WAABDCN	F350 CCL 4WD DRW	A (DE)	9000				
9WAABDCA	F350 CCS 4WD DRW	A (DE)	9000				
9WAABDCA	F350 CCL 4WD DRW	A (DE)	9000				
9WAABDCN	F350 RCL 4WD	A (DE)	8000				
9WAABDCN	F350 RCL 4WD	A (DE)	8000				
9WAABDCN	F350 RCL 4WD DRW	A (DE)	8500				
9WAABDCA	F350 RCL 4WD DRW	A (DE)	8500				
9WAABDCN	F350 SCS 4WD	A (DE)	8000				
9WAABDCN	F350 SCL 4WD	A (DE)	8000				
9WAABDCA	F350 CCS 4WD	A (DE)	8000				
9WAABDCA	F350 CCL 4WD	A (DE)	8000				
9WAABDCN	F350 RCL 4WD DRW	A (DE)	8500				
9WAABDCA	F350 RCL 4WD DRW	A (DE)	8500				

\* See DPA chart on page 20.09.17.03 - 1.

Engine Family: XA6.8JBC

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Issue Date: DEC 22 1997  
Revised:

E.O.# A-10-854

1999 MODEL YEAR AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET  
PASSENGER CARS, LIGHT-DUTY TRUCKS AND MEDIUM-DUTY VEHICLES

Manufacturer: FORD MOTOR COMPANY

Exhaust Engine Family: XFMXE06.8JBC (XA6.8JBC) Evap Family: XFMXE0155B0H & XFMXE0155B1H

Engine Code (also list CA/49ST/50ST	Vehicle Models (if coded see attachment)	Trans. Type A-Automatic M-Manual	ETW or Test Wt	DPA or RLHP	Ignition (ECM/PCM) Part No.	EGR System Part No.	Catalytic Converter Part No.
9WAMBFCN	F250 CCS 2WD	M(RD)	7500	*	XC3F-BNC	F75E-CA	F81A-CD
9WAMBFCN	F250 CCL 2WD	M(RD)	7500				
9WAMBFCN	F250 CCL 2WD	M(RD)	7500				
9WAMBFCN	F250 CCL 2WD	M(RD)	7500				
9WAMBFCN	F250 RCL 2WD	M(RD)	7000				
9WAMBFCN	F250 RCL 2WD	M(RD)	7000				
9WAMBFCN	F250 SCS 2WD	M(RD)	7500				
9WAMBFCN	F250 SCL 2WD	M(RD)	7500				
9WAMBFCN	F250 SCS 2WD	M(RD)	7500				
9WAMBFCN	F250 SCL 2WD	M(RD)	7500				
9WAMBFCN	F250 CCS 4WD	M(RD)	7500				
9WAMBFCN	F250 CCL 4WD	M(RD)	7500				
9WAMBFCN	F250 RCS 4WD	M(RD)	7500				
9WAMBFCN	F250 CCL 4WD	M(RD)	7500				
9WAMBFCN	F250 RCL 4WD	M(RD)	7500				
9WAMBFCN	F250 RCL 4WD	M(RD)	7500				
9WAMBFCN	F250 SCS 4WD	M(RD)	7500				
9WAMBFCN	F250 SCL 4WD	M(RD)	7500				
9WAMBFCN	F250 SCS 4WD	M(RD)	7500				
9WAMBFCN	F250 SCL 4WD	M(RD)	7500				
9WAMBFCN	F350 CCS 2WD	M(RD)	8000				
9WAMBFCN	F350 CCL 2WD	M(RD)	8000				
9WAMBFCN	F350 CCL 2WD	M(RD)	8000				
9WAMBFCN	F350 CCL 2WD	M(RD)	8000				
9WAMBFCN	F350 CCS 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 CCL 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 CCS 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 CCL 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 RCL 2WD	M(RD)	7500				
9WAMBFCN	F350 RCL 2WD	M(RD)	7500				
9WAMBFCN	F350 RCL 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 RCL 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 SCS 2WD	M(RD)	7500				
9WAMBFCN	F350 SCL 2WD	M(RD)	7500				
9WAMBFCN	F350 SCS 2WD	M(RD)	7500				
9WAMBFCN	F350 SCL 2WD	M(RD)	7500				
9WAMBFCN	F350 SCL 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 SCL 2WD DRW	M(RD)	8500				
9WAMBFCN	F350 CCS 4WD	M(RD)	8000				
9WAMBFCN	F350 CCL 4WD	M(RD)	8000				
9WAMBFCN	F350 CCS 4WD	M(RD)	8000				
9WAMBFCN	F350 CCL 4WD	M(RD)	8000				
9WAMBFCN	F350 CCS 4WD DRW	M(RD)	9000				
9WAMBFCN	F350 CCL 4WD DRW	M(RD)	9000				
9WAMBFCN	F350 CCS 4WD DRW	M(RD)	9000				
9WAMBFCN	F350 CCL 4WD DRW	M(RD)	9000				
9WAMBFCN	F350 RCL 4WD	M(RD)	8000				
9WAMBFCN	F350 RCL 4WD	M(RD)	8000				
9WAMBFCN	F350 RCL 4WD DRW	M(RD)	8500				
9WAMBFCN	F350 RCL 4WD DRW	M(RD)	8500				
9WAMBFCN	F350 SCS 4WD	M(RD)	8000				
9WAMBFCN	F350 SCL 4WD	M(RD)	8000				
9WAMBFCN	F350 SCS 4WD	M(RD)	8000				
9WAMBFCN	F350 SCL 4WD	M(RD)	8000				
9WAMBFCN	F350 SCL 4WD	M(RD)	8500				
9WAMBFCN	F350 SCL 4WD	M(RD)	8500				

\* See DPA chart on page 20.09.17.03 - 1.

Engine Family: XA6.8JBC

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Issue Date: DEC 2 2 1997  
Revised:



1999 ARB SUPPLEMENTAL DATA SHEET E.O. #A-10-854

1998 TRUCK DPA CHART

VEHICLE LINE	ETW	< --- >		NON - AC		--- >		A C		Ambient Dyno Coefficients		Truck Frame Coefficients		
		CDT	AC	CDT	DPA	TRUMP (HP)	DPA	CODE	DPA	A	B	C	F0	F2
* - LVW/LVW (BOTH) † - ALVW														
E-8DNER (VW127) - (P)														
ECON. E-260 REGULAR VAN	7000	16.85	(A)	16.4	25.01	15.98	(A)	17.8	(A)	17.0	27.00	70.84	0.04681	
4.2L/4R70W														
LT245/75R16 A/B "E" TIRE														
8.4L/E400	7000	17.76	(A)	18.8	24.32	16.78	(A)	17.0	(A)	17.0	26.72	84.20	0.04726	
LT225/75R16 A/B "E" TIRE														
ECON. E-260 SUPER VAN														
4.2L/4R70W	7000	16.89	(A)	16.5	25.40	16.10	(A)	16.9	(A)	16.9	26.80	71.70	0.04768	
LT245/75R16 A/B "E" TIRE														
8.4L/E400	7000	17.80	(A)	18.6	24.11	16.92	(A)	17.9	(A)	17.9	26.60	85.08	0.04638	
LT225/75R16 A/B "E" TIRE														
ECON. E-260 CUTAWAY	7000		(CBI/A)	TBD			(CBI/A)	TBD						
4.2L/ALL TRANS														
83 SQ. FT.														
ECON. E-260 STRIP CHASSIS	7000		(CBI/A)	26.6			(CBI/A)	27.9				58.98	0.06558	
4.2L/ALL TRANS														
58 SQ. FT.														
ECONLINE E-350	7500	18.02	(A)	17.4	26.66	17.06	(A)	18.8	(A)	18.8	27.07	76.33	0.04652	
8.4/6.8L REGULAR VAN														
E400 TRANS														
LT245/75R16 A/B TIRE														

Engine Family: XA6.8JBC

Issue Date: 001 27 1997  
 Revised:

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(C) Certification point, (R) Regressed point,  
 (A) Adjusted, (CBI) Cookbook, (P) Projection  
 97DPATRK.xls