





**API Spec 2C**



Date Manufactured:

Rated Capacity  
(50 Ft. Boom @ 30 Ft. R)  lb.

(15.24 m Boom @ 9.15 m R)  kg.

Serial Number:

Plate Number:

Manufactured by  
**FMC** FMC Corporation  
Crane and Excavator Division  
Cedar Rapids Iowa 52406 8P121

Recommended engine and machinery speeds

Master clutch disengaged, max. engine rpm:

Master clutch engaged, full throttle,  
no load on machine:

Chain pinion rpm:

Reverse shaft rpm:

If machine is equipped with remote tailshaft governor control,  
move control to minimum speed for above settings. For maximum  
speed position, adjust governor to high speed desired, consistent  
with safe and smooth machinery operation.

**FMC** FMC Corporation  
Crane and Excavator Division  
Cedar Rapids, Iowa 52406

SERIAL NO.

PLATE NO.

FMC CORPORATION, CRANE AND EXCAVATOR DIVISION,  
certifies that these components of this machine which it has  
manufactured or assembled were designed, manufactured and  
assembled to conform with the requirements of:

**ANSI B30.5-1968**

And Section 1910.180 and 1926.550 of the U.S. DEPARTMENT  
OF LABOR SAFETY AND HEALTH REGULATIONS  
in effect at time of manufacture except for operational testing.  
Testing of the complete unit is to be performed after final  
assembly.

**REBUILT R** (713) 645-4308  
HOUSTON  
**INMAN  
TEXAS  
COMPANY**

DATE: 2 '83 MODEL: AP-235A REBUILT SERIAL: 103 899

**API Spec 2C**



Date Manufactured:

Rated Capacity  
(50 Ft. Boom @ 30 Ft. R)  lb.

(15.24 m Boom @ 9.15 m R)  kg.

Serial Number:

Plate Number:

Manufactured by  
**FMC** FMC Corporation  
Crane and Excavator Division  
Cedar Rapids Iowa 52406 8P121

**Recommended engine and machinery speeds**

Master clutch disengaged, max. engine rpm.

2040

Master clutch engaged, full throttle,  
no load on machine:

Chain pinion rpm.

1900

Reverse shaft rpm.

61.3

If machine is equipped with remote tailshaft governor control, move control to minimum speed for above settings. For maximum speed position, adjust governor to high speed desired, consistent with safe and smooth machinery operation.

4P5

**FMC**

FMC Corporation  
Crane and Excavator Division  
Cedar Rapids, Iowa 52406

SERIAL NO.

22TH13651C

PLATE NO.

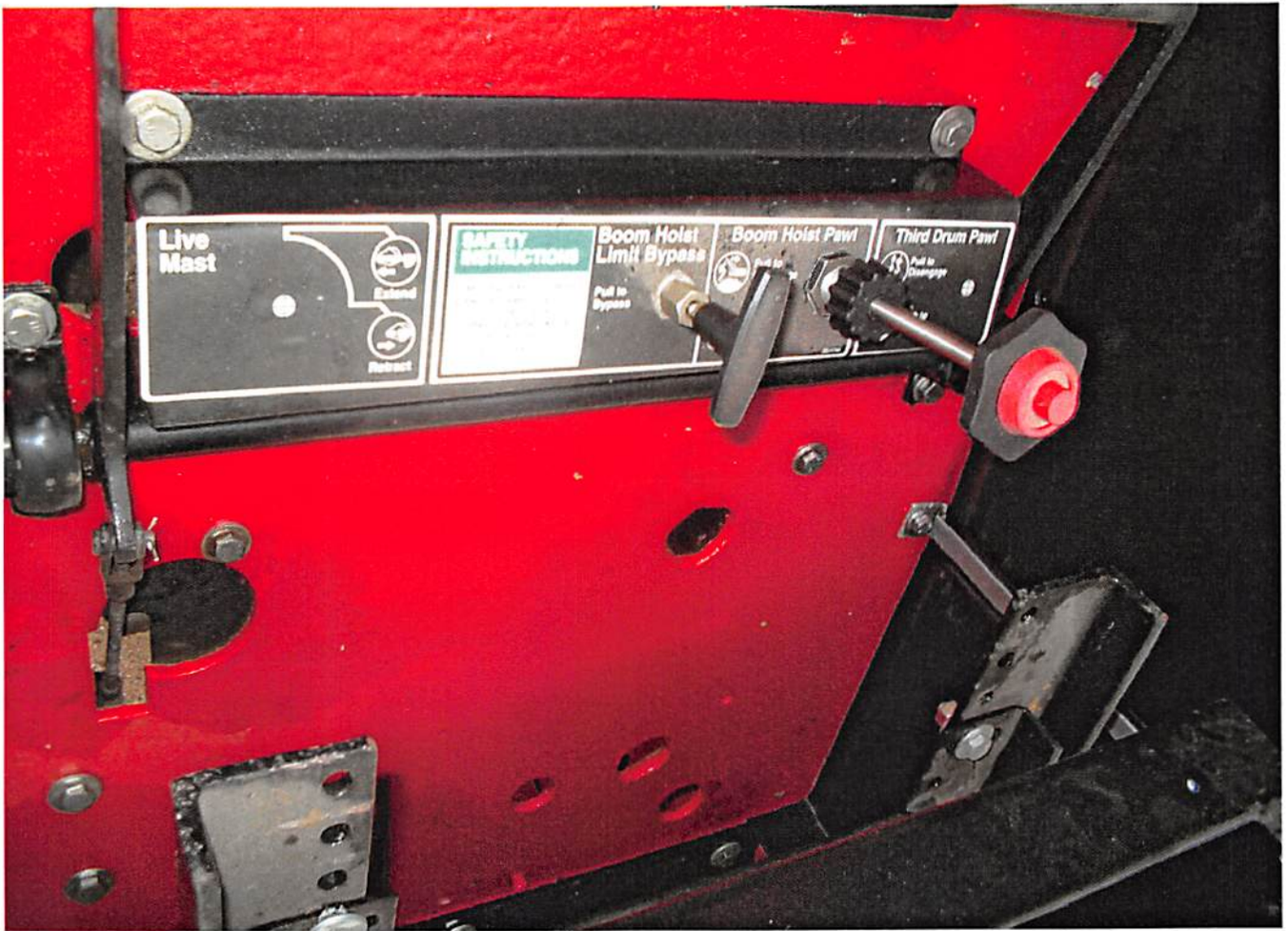
8155291365

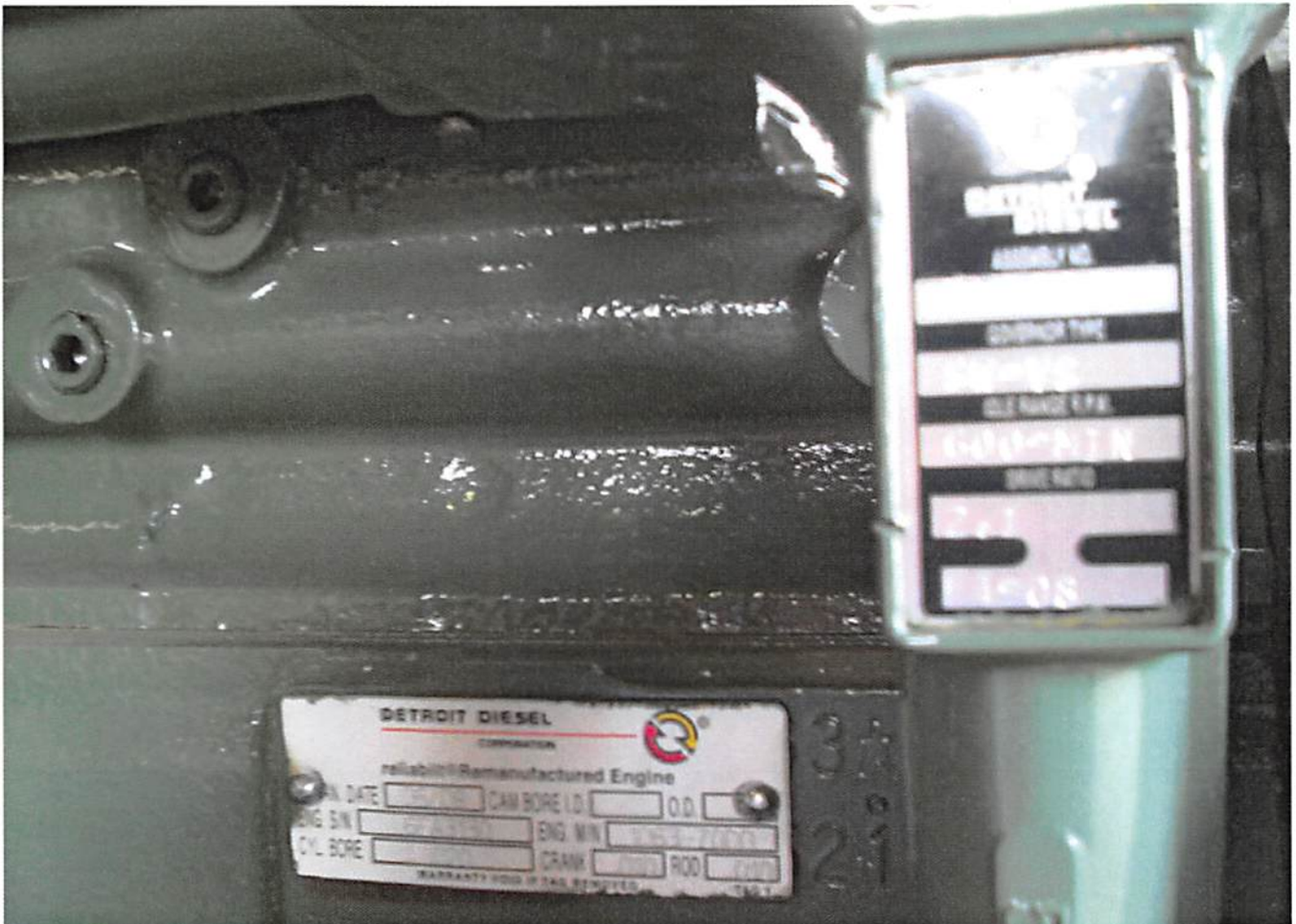
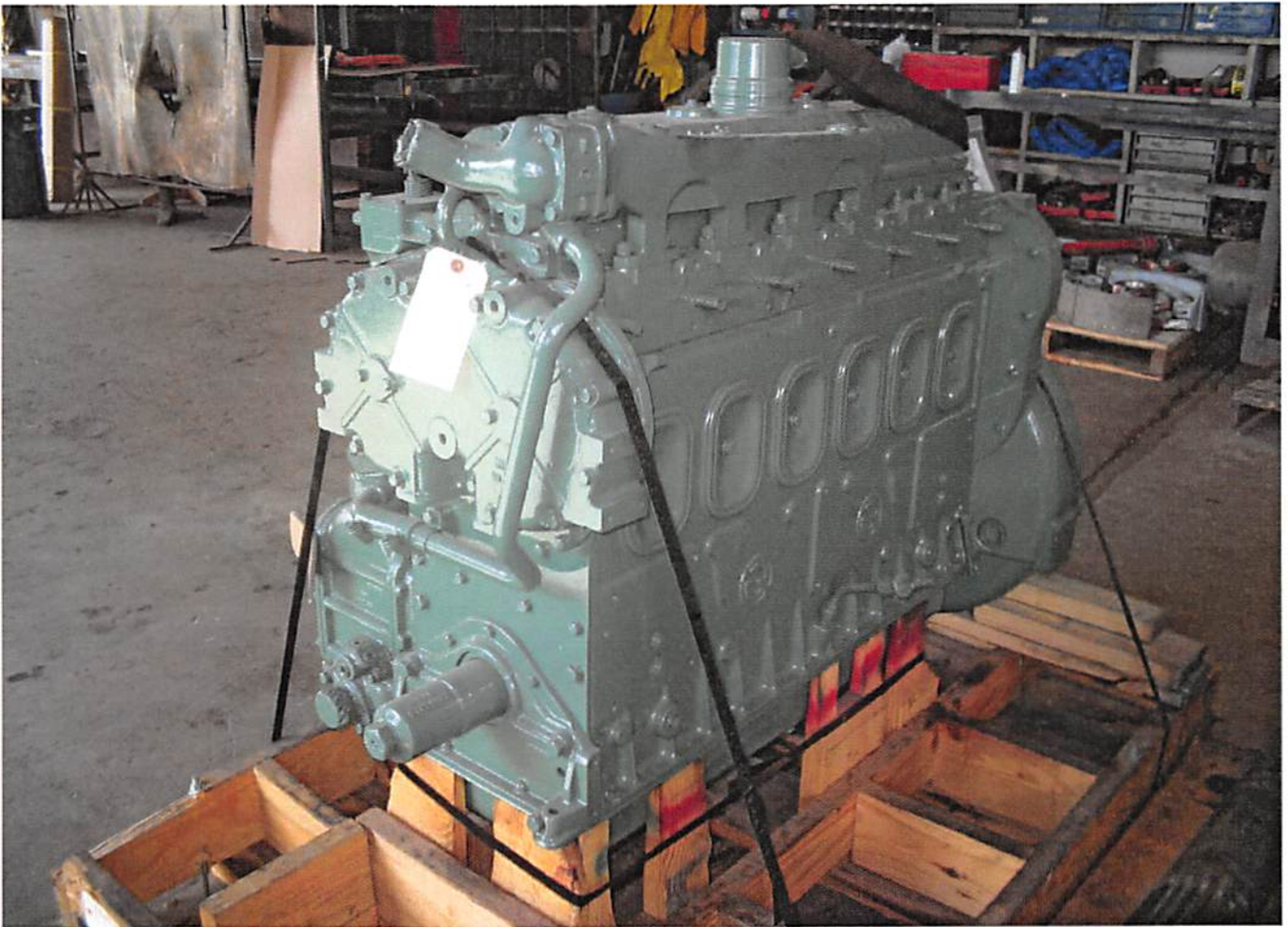
**FMC CORPORATION. CRANE AND EXCAVATOR DIVISION,**  
certifies that those components of this machine which it has  
manufactured or assembled were designed, manufactured and  
assembled to conform with the requirements of:

**ANSI B30.5-1968**

And Section 1910.180 and 1926.550 of the U.S. DEPARTMENT OF LABOR SAFETY AND HEALTH REGULATIONS in effect at time of manufacture except for operational testing. Testing of the complete unit is to be performed after final assembly.







**DETROIT DIESEL**  
CORPORATION

reliable Remanufactured Engine

ENGIN DATE	CAM BORE I.D.	O.D.
ENG SN	ENG MIN	
CYL BORE	CRANK	ROD

WARRANTY VOID IF TAG REMOVED

**DETROIT DIESEL**  
ASSEMBLY NO.

Governor Type

SOLE ROAD EPA

COUNTY

DATE

1988

