

## 6 CYLINDER, 380 Cu./In., LEHMAN MODEL 6D380

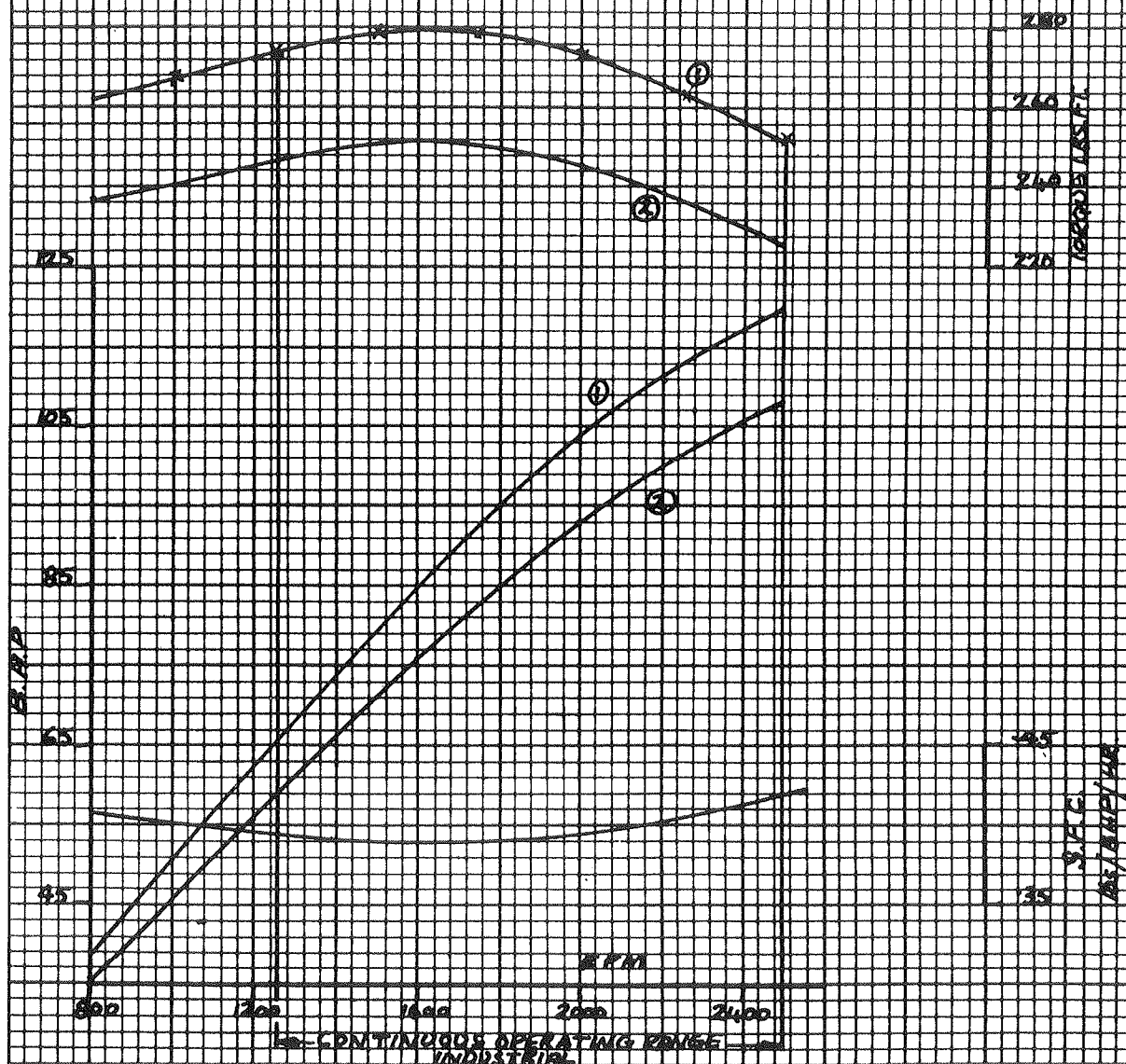
*Ford Motor Company, Ltd.*

## OFFICIAL ENGINE PERFORMANCE CURVES

ENGINE MODEL **2715E DIESEL ENGINE**DATE **28-MAY-70**

NO. OF CYLS **6** BORE **4.22 INS.** STROKE **4.524 INS.** DISPLACEMENT **380 CU. IN.**  
 COMPRESSION RATIO: **16.0:1**  
 CORRECTED TO **① + ② BS.649.**

- ① BS OVERLOAD - MAX BHP 120 @ 2500 RPM - MAX TORQUE 280 LBS. FT @ 1600 RPM  
 ② BS RATING - MAX BHP 100 @ 2500 RPM - MAX TORQUE 252 LBS. FT @ 1600 RPM



## CONDITIONS OF TEST

DEDUCTIONS FOR A4 BLADE 18" DIA FAN

ENGINE RPM	1500	1800	2000	2500
H P DEDUCTIONS	1.5	2.5	3.5	7.0

ENGINE & TRANSMISSION  
ENGINEERINGAPPROVED *L. L. S.*DATE **5-June-70**