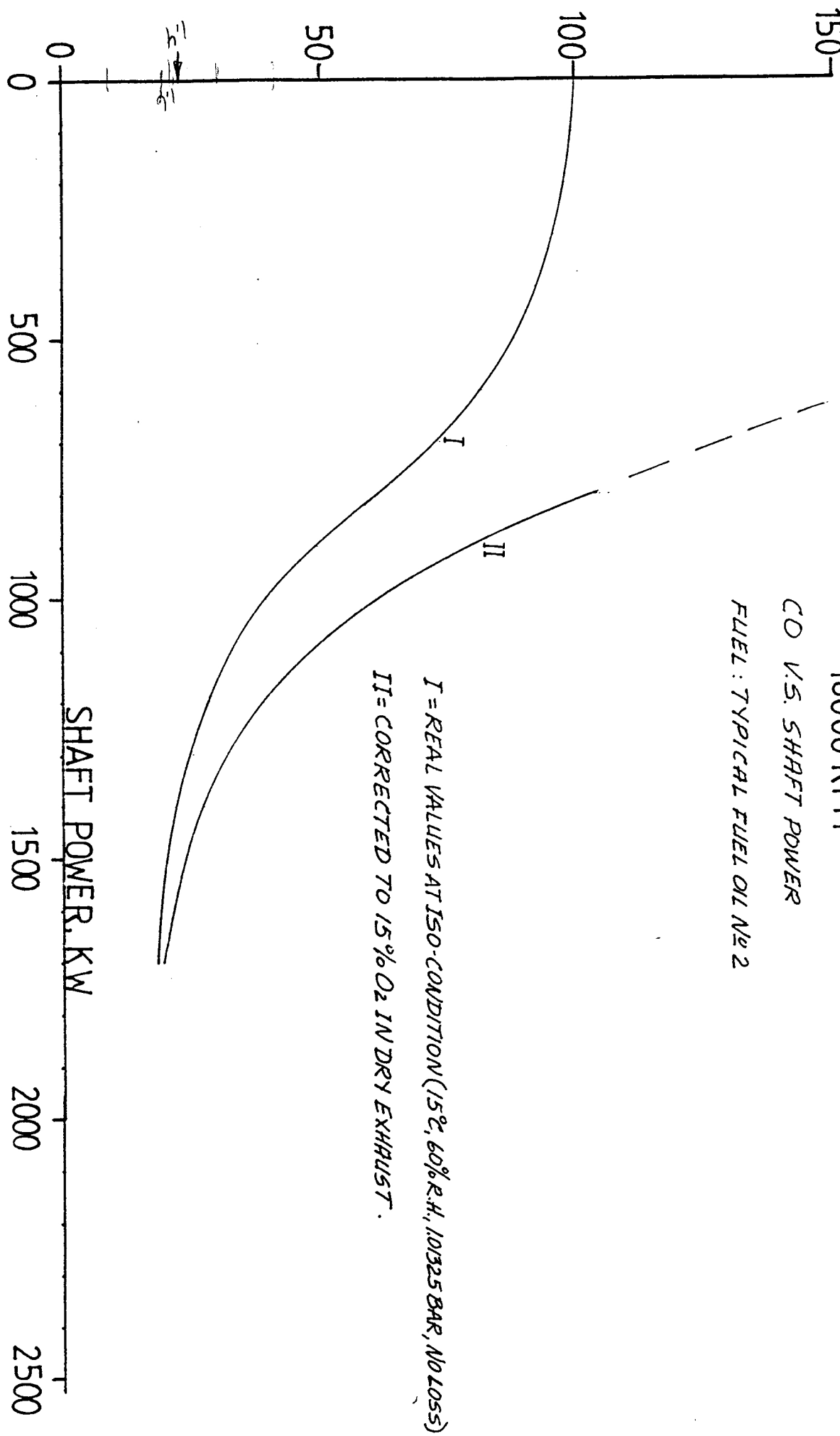


CO
PPM VOL.

KG 2-3C
18000 RPM

CO V.S. SHAFT POWER
FUEL : TYPICAL FUEL OIL No 2



I = REAL VALUES AT ISO-CONDITION (15°C, 60% R.H., 1.01325 BAR, NO LOSS)
II = CORRECTED TO 15% O₂ IN DRY EXHAUST.

SHAFT POWER, KW