

CxHy

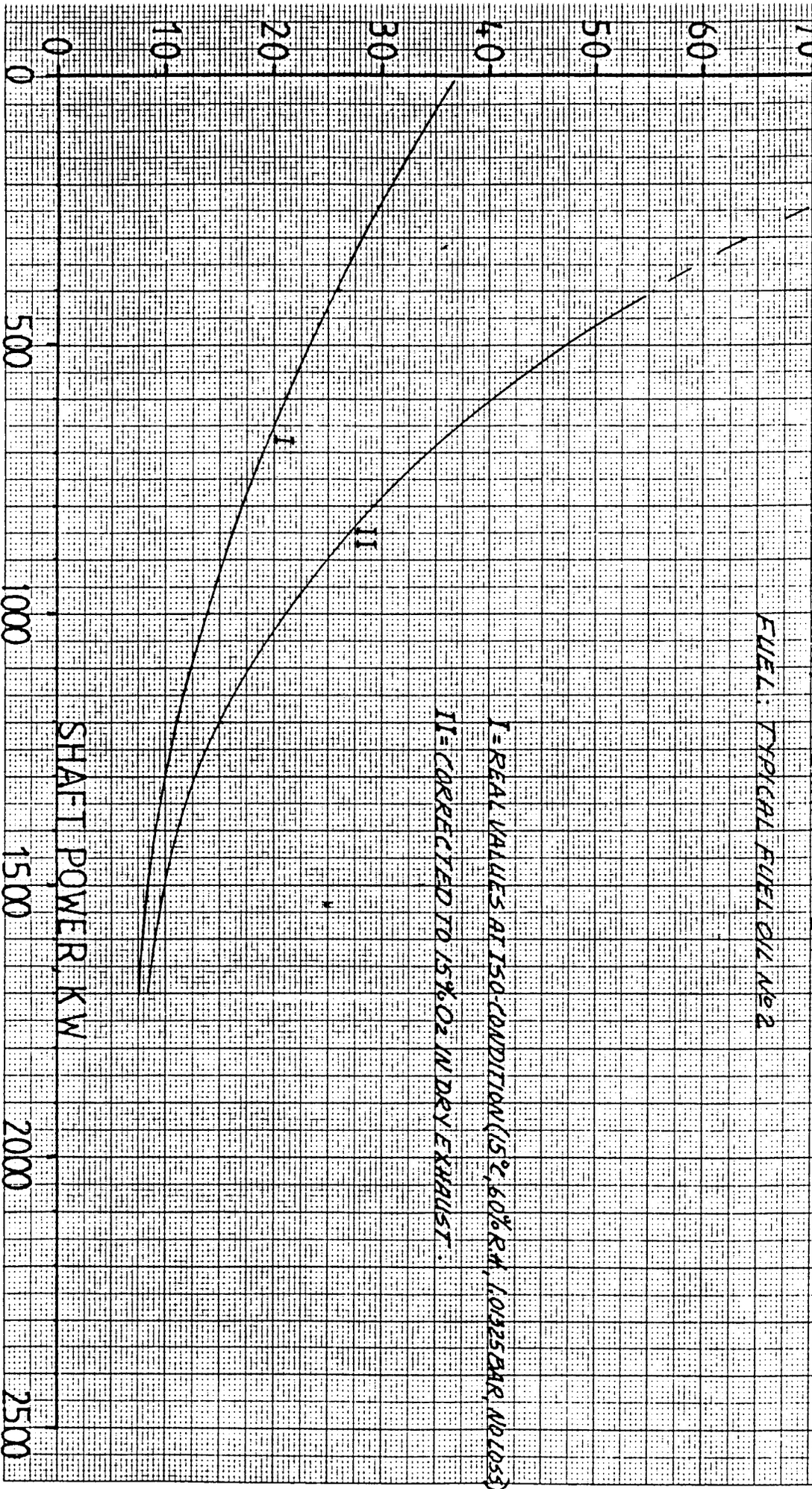
PPM VOL (AS CH₄)

KG2-3C

18000 RPM

CxHy VS SHAFT POWER

FUEL: TYPICAL FUEL OIL No 2



I= REAL VALUES AT 15% O₂ CONDITION (15% O₂, 60% RH, 1.01325 BAR, 10.055)

II= CORRECTED TO 15% O₂ IN DRY EXHAUST

SHAFT POWER, KW