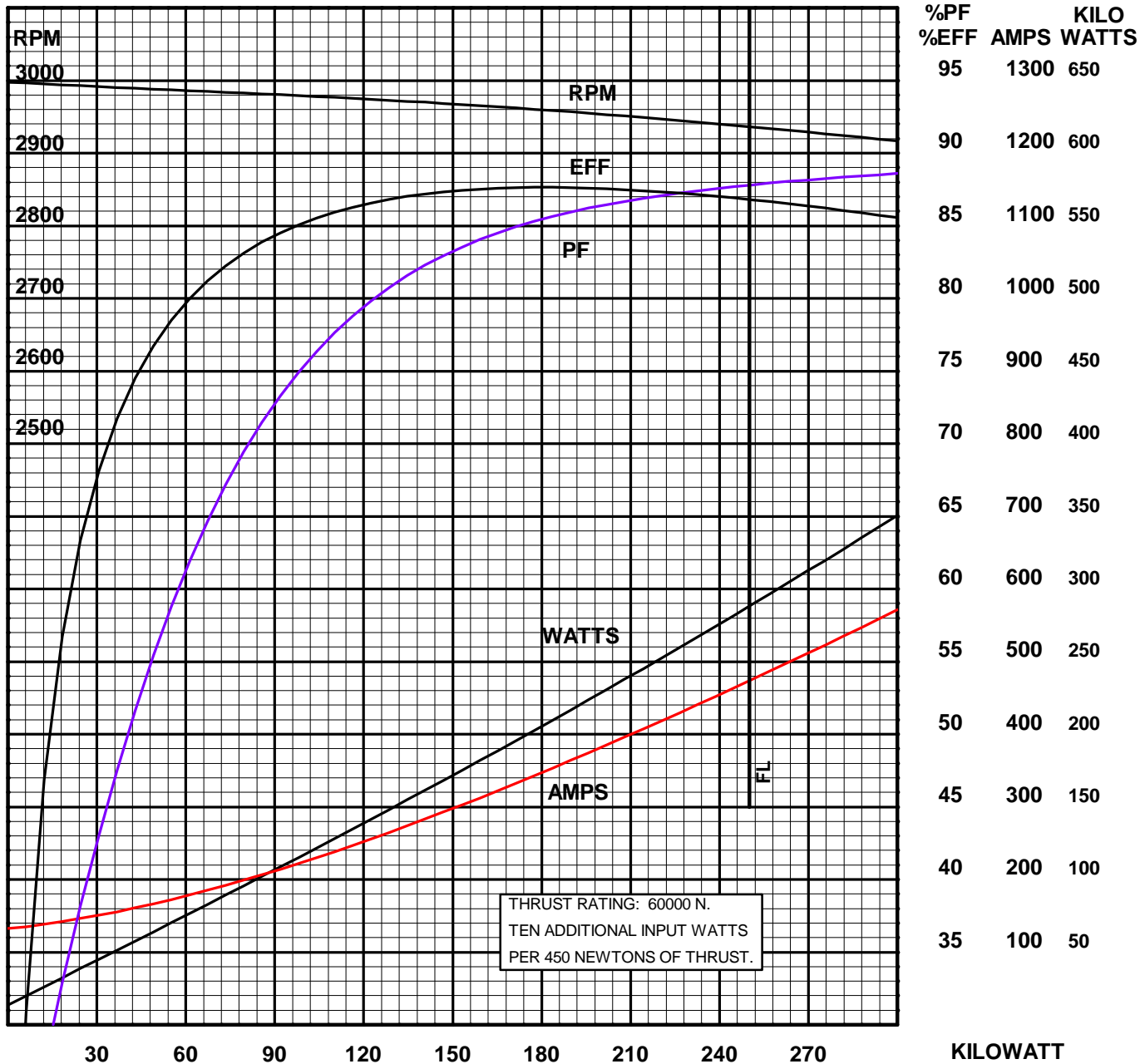


# MOTOR PERFORMANCE CHARACTERISTICS

TEST	VOLTS	400	HERTZ	50	RATING	FRAME	12 IN RW	kW	250
	ST.MFD		RUN MFD			MODEL	265712	VOLTS	400
	TEST PR	8813	PAGE	1		RPM	2935	PHASE	3
	APPR BY		DATE			S.F.	1.00	HERTZ	50
					TYPE 3 PHASE				

REMARKS: TESTED IN WATER, SHAFT UP, WITH NO APPLIED THRUST.  
 BREAKDOWN AND LOCKED ROTOR VALUES FROM CALCULATION NOT ACTUAL TEST.  
 TYPICAL PERFORMANCE. NOT GUARANTEED AS MINIMUM PERFORMANCE.



THRUST RATING: 60000 N.  
 TEN ADDITIONAL INPUT WATTS  
 PER 450 NEWTONS OF THRUST.

FULL LOAD TORQUE	812	N-m
BREAKDOWN TORQUE	1848	N-m
LOCKED ROTOR TORQUE	769	N-m
LOCKED ROTOR AMPS	2518	

KILOWATT  
OUTPUT