

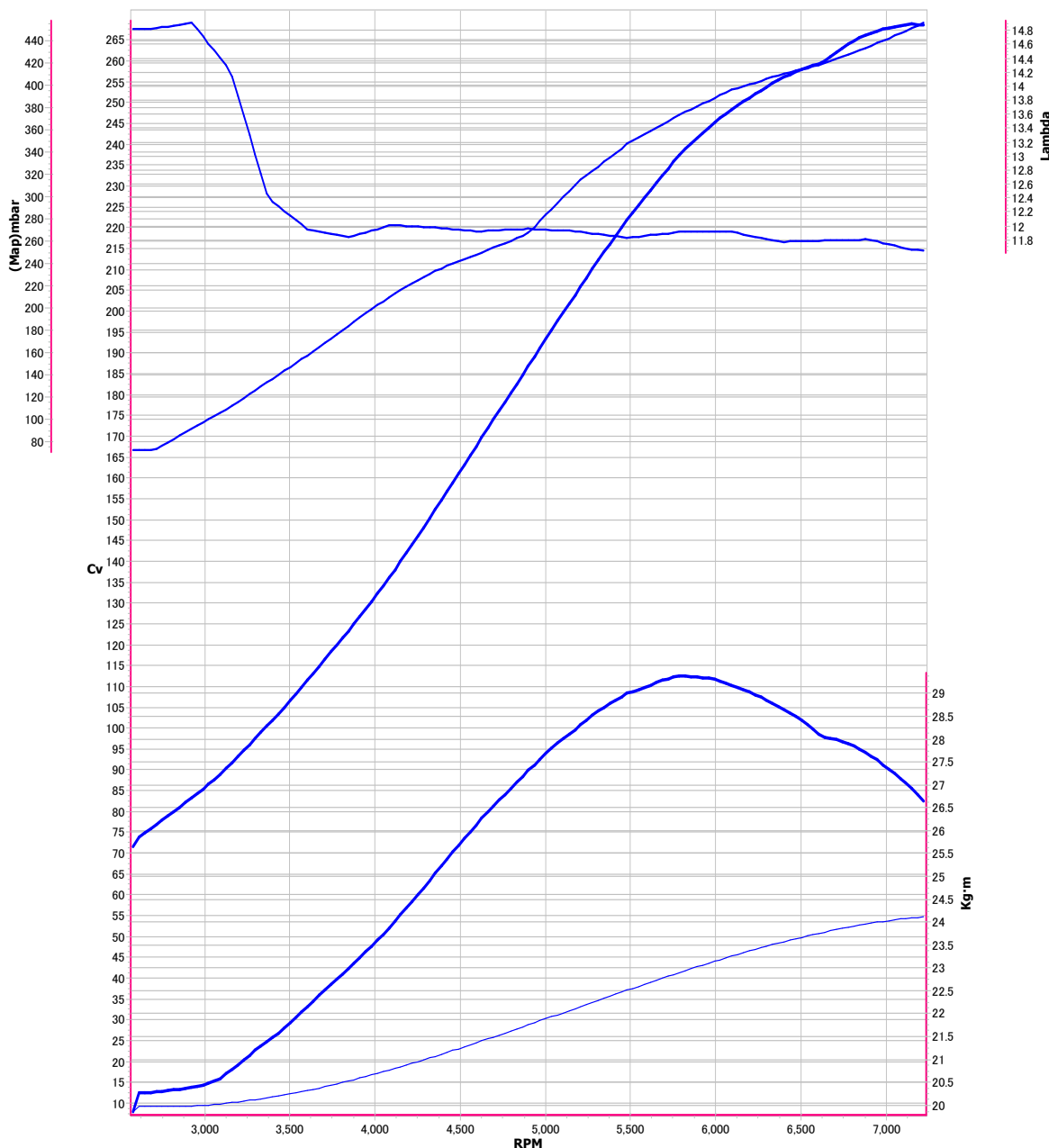


Client name: _____ Vehicle plate: _____ Manufacturer: TOYOTA
 Model: 86 Type: ZN6

Motore - Motor

Dissipata - Loss

Test1
 Engine Power: 268.9 Cv @7152 rpm
 Dissipated power: 54.7 Cv
 Engine Torque: 29.4 Kg-m @5787 rpm



VEHICLE DATA	ENVIRONMENT DATA	POWER DATA
NAME OF THE TEST:	ATMOSPHERIC TEMPERATURE:	ENGINE POWER
Test1	20.5 °C - 69.0 °Fth	268.9 CV - 197.6 KW @7152 rpm
CX-FRONTAL AREA	ATM PRESS. - OIL TEMP.	ENGINE TORQUE
0.31 Cx - 2.0 m2	1016 mBar - 451.9 °C	287.9 Nm - 29.4 Kg-m @5787 rpm
RATIO-GEAR	RELATIVE HUMIDITY:	DISSIPATED POWER
2.08 - 5	75 %	54.7 CV - 40.2 KW @7152 rpm
RPM MIN-MAX	CORRECTING FACTOR:	
2000 - 6500 rpm	1.082	