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DATE:	
CUSTOMER:	ENGINE TYPE / UNIT #:
LOCATION:	TURBO MODEL:
ALTITUDE:	SPEC:

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TURBO TEST DATA

Date / Time:		Cylinder Exhaust Temp.	L	R
Ambient Air Temp.		1.		
Engine RPM		2.		
Turbo RPM		3.		
Vacuum Compressor Inlet		4.		
Air Press. at Comp. Discharge		5.		
Air Pressure at Manifold		6.		
Comp. Air Temp. Before Cooler		7.		
Comp. Air Temp After Cooler		8.		
Water to Aircooler		9.		
Water from Aircooler		10.		
Pressure at Turbine Inlet				
Turbine Outlet Pressure				
Turbine Inlet Temp.				
Turbine Outlet Temp.				
Turbo Oil Press				
Turbo Oil Temp.				
Water Temp. to Turbo				
Water Temp. Out of Turbo				
Fuel Press. Before Governor				
Fuel Press. After Governor				
By-pass % or BIMBA				
Load %				
Timing				
Crankcase Pressure or Vacuum				

VIBRATION TEST DATA

	Minimum	Maximum	Average	Specification
Overall Vibration Reading				
Spectrum Vibration Reading				
Overall Reading				

REMARKS:

TECHNICIAN: _____