79-A-2

SERVICE & PARTS TECHNICAL INFORMATION



Austin MG · Jaguar · Triumph

January, 1979

SUBJECT:

MODELS:

1979 P.D.I. EMISSION CONTROL RELATED CHECKS

The Pre-Delivery Inspection Emission Control Check Procedures Guide S1054/79 recently circulated provides engine specification, system application chart and checking procedures for all models. The Emission Control Related Checks must be performed during pre-delivery inspection in addition to the prescribed P.D.I. checks contained in the pre-delivery, 3 part form, SER-75.

In the state of California it will not be necessary to perform the Emission Control Related Checks as they will have been completed at the port of entry.

In order to clarify the operation check of System 7 - Closed Loop Fueling Control found on page 8 it is emphasized that these instructions in no way change the C.O. setting procedure as described on the emission label under the hood. The system 7 check is a method of proving the correct operation of the Lambda Sensor and must only be carried out after the C.O. open loop idle mixture has been set to 0.5% to 1.5% C.O.

NOTE: The engine setting procedures for Jaguar 6 cylinder and 12 cylinder have also been amended. It is not necessary to carry out a steady state exhaust emission reading at the exhaust tail pipe. Delete item h, 6 cylinand i der Jaguar on page 13 and items k and m, 12 cylinder Jaguar on page 14.

H.C.T.