

NISSAN

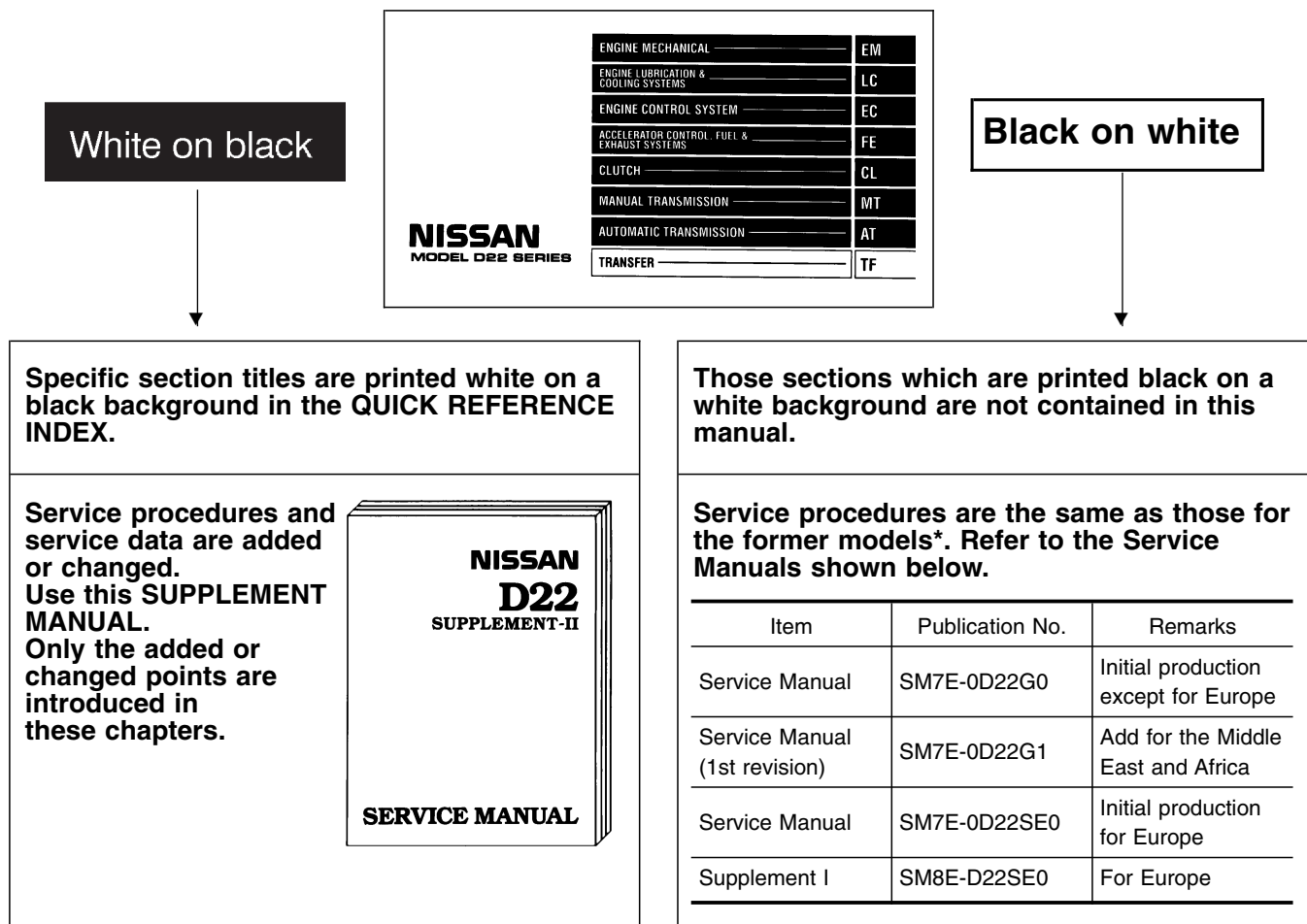
MODEL D22 SERIES

QUICK REFERENCE INDEX

GENERAL INFORMATION	GI
MAINTENANCE	MA
ENGINE MECHANICAL	EM
ENGINE LUBRICATION & COOLING SYSTEMS	LC
ENGINE CONTROL SYSTEM	EC
ACCELERATOR CONTROL, FUEL & EXHAUST SYSTEMS	FE
CLUTCH	CL
MANUAL TRANSMISSION	MT
AUTOMATIC TRANSMISSION	AT
TRANSFER	TF
PROPELLER SHAFT & DIFFERENTIAL CARRIER	PD
FRONT AXLE & FRONT SUSPENSION	FA
REAR AXLE & REAR SUSPENSION	RA
BRAKE SYSTEM	BR
STEERING SYSTEM	ST
RESTRAINT SYSTEM	RS
BODY & TRIM	BT
HEATER & AIR CONDITIONER	HA
ELECTRICAL SYSTEM	EL
ALPHABETICAL INDEX	IDX

HOW TO USE THIS MANUAL

- ▶ This Service Manual contains the new service procedures, service data and specifications for the face-lifted model D22 series which has been in production since May, 1999 for Australia in production since June, 1999 for Europe and in production since July, 1999 for Middle East and General areas.
- ▶ This Service Manual does not contain the service procedures, etc. which are the same as those for former models*.
Except for Europe (except TD25 and TD25T)
Please use this manual in conjunction with the NISSAN model D22 series Service Manual (Pub. No. SM7E-0D22G1).
For Europe and except for Europe (with TD25 and TD25T)
Please use this manual in conjunction with the NISSAN model D22 series Service Manual (Pub. No. SM7E-0D22SE0) and Supplement-I (Pub. No. SM8E-D22SE0).
For servicing, refer to service information for the Europe model.
- ▶ Follow the instruction below when using this manual.



* Former models: Models before the model D22 series introduced in May, 1999 for Australia introduced in June, 1999 for Europe introduced in July, 1999 for the Middle East and General areas.

IMPORTANT SAFETY NOTICE

The proper performance of service is essential for both the safety of the technician and the efficient functioning of the vehicle.

The service methods in this Service Manual are described in such a manner that the service may be performed safely and accurately.

Service varies with the procedures used, the skills of the technician and the tools and parts available. Accordingly, anyone using service procedures, tools or parts which are not specifically recommended by NISSAN must first be completely satisfied that neither personal safety nor the vehicle's safety will be jeopardized by the service method selected.