### <SUPPLEMENT-VII>

## QUICK REFERENCE INDEX

#### GI **GENERAL INFORMATION** -NISSAN MAINTENANCE MA PICKUP ENGINE MECHANICAL —— EM **MODEL D22 SERIES** ENGINE LUBRICATION & LC COOLING SYSTEMS ENGINE CONTROL SYSTEM — EC ACCELERATOR CONTROL, FUEL & \_\_\_\_\_ FE EXHAUST SYSTEMS **FOREWORD** CL CLUTCH — This supplement contains information concerning necessary service MANUAL TRANSAXLE -MT procedures and relevant data for the model D22 series. TF TRANSFER —— All information, illustrations and specifications contained in this supple-**PROPELLER SHAFT &** PD ment are based on the latest product DIFFERENTIAL CARRIER information available at the time of publication. If your NISSAN model FRONT AXLE & FRONT SUSPENSION — FA differs from the specifications contained in this supplement, consult your REAR AXLE & REAR SUSPENSION — RA **NISSAN** distributor for information. The right is reserved to make chan-BRAKE SYSTEM —— BR ges in specifications and methods at any time without notice. STEERING SYSTEM — ST **RESTRAINT SYSTEM** — RS BT BODY & TRIM — HEATER & AIR CONDITIONER — HA EL ELECTRICAL SYSTEM — **Edition: October 2005** Printing: October 2005 (01) Publication No.: SM5E00-1D22E0E ALPHABETICAL INDEX ——— **IDX Reference No.: 7711347678**

NISSAN EUROPE S.A.S.

© 2005 NISSAN EUROPE S.A.S. Printed in the Netherlands Not to be reproduced in whole or in part without the prior written permission of Nissan Europe S.A.S., Paris, France.

# FOREWORD

This manual contains maintenance and repair procedures for NISSAN PICKUP, model D22 series.

In order to assure your safety and the efficient functioning of the vehicle, this manual should be read thoroughly. It is especially important that the PRECAUTIONS in the GI section be completely understood before starting any repair task.

All information in this manual is based on the latest product information at the time of publication. The right is reserved to make changes in specifications and methods at any time without notice.

# **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 completely satisfy himself that neither his safety nor the vehicle's safety will be jeopardized by the service method selected.



Service Engineering Section Paris, France