OMA Suggested Reading Material

Neither STLE, nor its OMA Committee, approve or endorse any independent education or training programs, or publications by individuals or organizations. These listed here are in common usage. The list is not meant to be all-inclusive or exclusive, but rather to represent a reasonable cross-sectional industry consensus.

OMA I


OMA II

Includes those references above plus:

1. American National Standard "Industrial Gear Lubrication" ANSI/AGMA 9005-D94 (Revision of AGMA 250.04 and AGMA 251.02) This standard is available from American National Standards Institute, www.ansi.org


Additional useful sources of information and background for both exams are:

1. STLE Hydraulic Fluids Technology Education course
2. STLE's Basic Lubrication Course, especially Fundamentals of Lubrication and related sections.
3. STLE Condition Monitoring Education Course
4. OEM Maintenance Manuals and Lubrication Related Bulletins and Industry Publications