

GE Transportation

Najeeb Kuzhiyil Lubricants & Fuels Principle Engineer's Office Bdg 14-326 General Electric Company 2901 East Lake Road, Erie, PA-16531, U.S.A. (814) 875-5176 Fax:(866) 420-0909

December 1, 2011

Mr. T.R. Kumar ENOC International Sales LLC ENOC House I P.O. Box 6442 Dubai United Arab Emirates

Dear Mr. Kumar:

Chevron Oronite Company, LLC, has asked us to consider approving, for use in GE diesel engines, a locomotive diesel engine lubricating oil identified as **ENOC PEGASO 413** code **OR-89617**. It is our understanding that this is a 40 grade locomotive diesel engine lubricating oil formulated with OLOA 2000 (12.04 wt%) additive system in ExxonMobil AP/E 600N & ExxonMobil AP/E 150brightstock base stocks. The nominal alkalinity level of this lubricating oil is 13 by ASTM D 2896.

After reviewing the information provided to us by Chevron Oronite Company, LLC, it is our technical opinion that this oil will provide satisfactory service in GE diesel engines. Therefore, we are granting "Fundamental Approval" to ENOC PEGASO 413 generation 4LL lubricating oil for use in GE diesel engines.

If you have any questions, please feel free to contact me.

Sincerely.

Najeeb Kuzhiyil

Senior Lubricants and Fuels Technologist

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cc: Gail Press

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