



GE Transportation Systems

Dennis W. McAndrew
Diesel Engine Engineering
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General Electric Company
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
Mr. Carlos Flores
Bardahl de Mexico, S.A. de C.V.
Centeno #193 Col Valle del Sur
C.P. 09819
Mexico, D.F.

Dear Mr. Flores:

Chevron Oronite has asked me to consider approving, for use in GE diesel engines, a railroad diesel engine lubricating oil identified as BARDAHL RR DIESEL 4013 code 9902236. It is my understanding that this is a SAE 40 railroad diesel engine lubricating oil formulated with OLOA 2000 additive system in Pemex base stocks. The nominal alkalinity level of this lubricating oil is 13 by ASTM D2896.

After reviewing the information supplied to me by Chevron Oronite, it is my technical opinion that this oil will provide satisfactory service in GE diesel engines. Therefore, I am granting "Fundamental Approval" to BARDAHL RR DIESEL 4013 generation 4LL lubricating oil for use in GE diesel engines.

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

Sincerely,

Dennis W. McAndrew
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CC: Gail Press
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