



ELECTRO-MOTIVE

Electro-Motive Division General Motors Corporation
LaGrange, IL 60525 USA (708) 387-6000

June 9, 2004

Mr. Jesus Ruben Salazar T.
Lubricantes de America, S.A. De C.V.
Carretera a Garcia Km 1.2 Int. 8
Parque Industriail GONHER
Santa Catarina, Nuevo Leon
C.P. 66350
Mexico

Dear Mr. Salazar:

This is to acknowledge our recognition of your H.V.I. 13 TBN (ASTM D-2896) SAE 40 diesel engine lubricant **Lubral Locomotoras SAE 40 13 TBN** (Oil Code OR 85888) as being worthy of full scale field test in EMD engines.

The compounding of this product with 12.04% (wt.) of the OLOA 2000 additive concentrate in Pemex 90/50 and 90/85 base stocks yields identical properties to those of another product recognized on this basis and is, therefore, acceptable as a rebrand/reblend.

As a result, **Lubral Locomotoras SAE 40 13 TBN** qualifies for EMD's internal listing on the above basis and this will serve as recognition of such status.

Sincerely,

D.J. Meyerkord
Engine Design Section
Engineering Department

ELECTRO-MOTIVE

Electro-Motive Diesel, Inc.
LaGrange, IL 60525 USA (708) 387-6000

March 27, 2009

Luis Alberto Garza
Lubricantes de America, S.A. de C.V.
Carretera A Garcia KM
1.2 Interior 8 Parque Industrial Gohner
Santa Catarina, N.L.C.P. 66350
Mexico

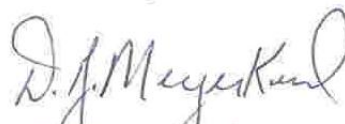
Dear Mr. Garza:

This is to acknowledge our recognition of your SAE 20W-40, 9 TBN (ASTM D-2896) diesel engine lubricant **LUBRAL LOCOMOTORAS SAE 20W-40 TBN 9 NUEVA GENERACION** (Oil Code OR-13519) as being worthy of full scale field testing in EMD engines.

The compounding of this product with 4.5% (wt.) of OLOA 167 VI improver and 8.68% (wt.) of OLOA 40000 additive concentrate in Pemex 250N and 650N base stocks yields identical properties to those of another product recognized on this basis and is, therefore, acceptable as a rebrand/reblend.

As a result, **LUBRAL LOCOMOTORAS SAE 20W-40 TBN 9 NUEVA GENERACION** qualifies for EMD's internal listing on the above basis and this will serve as recognition of such status.

Sincerely,



D.J. Meyerkord
Engine Design Section
Engineering Department



Electro-Motive Division General Motors Corporation
LaGrange, IL 60525 USA (708) 387-6000

June 9, 2004

Mr. Jesus Ruben Salazar T.
Lubricantes de America, S.A. De C.V.
Carretera a Garcia Km 1.2 Int. 8
Parque Industriail GONHER
Santa Catarina, Nuevo Leon
C.P. 66350
Mexico

Dear Mr. Salazar:

This is to acknowledge our recognition of your SAE 20W-40, 13 TBN (ASTM D-2896) diesel engine lubricant **Lubral Locomotoras SAE 20W-40 13 TBN** (Lab Code OR 88644) as being worthy of full scale field test in EMD engines.

The compounding of this product with 3.50% (wt.) of OLOA 167 VI improver and 12.04% (wt.) of OLOA 2000 additive concentrate in Pemex 90/50 and 90/85 base stocks yields identical properties to those of another product recognized on this basis and is, therefore, acceptable as a rebrand/reblend.

As a result, **Lubral Locomotoras SAE 20W-40 13 TBN** qualifies for EMD's internal listing on the above basis and this will serve as recognition of such status.

Sincerely,

A handwritten signature in black ink that reads 'D.J. Meyerkord'.

D.J. Meyerkord
Engine Design Section
Engineering Department