MOV Long Life Grease A Decade Later
- Approvals and Lessons Learnt

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Summary
MOV Long Life was approved by Limitorque in 2002 and this was also the year that EPRI issued their report approving it as a replacement for Exxon Nebula EP for the SMB main gearbox.

This presentation will review:
- The reasons for the change
- The work for the approval
- Limit switch gearbox and stem approvals
- Other actuator approvals
- Some Lessons learnt.

The Need
- First, in the early 1990’s work had begun by EPRI and more specifically by Dr. Bob Bolt to find a grease that could be used to lubricate all three application areas on a Limitorque SMB actuator.
- This was for the main gearbox, the limit switch gearbox and the stems.
The Requirements

- Must meet Limitorque specifications.
- Be better than the current product and potentially suitable for all applications in an SMB.
- Must pass EQ conditions.
- Must be compatible with Nebula EP.

The Users' Requirements

1. Chemically compatible with existing Nebula.
2. Equivalent or better basic lubricating (friction) performance.
3. Meets or exceeds the 8 Limitorque “minimum lubricant qualities”.
4. Able to withstand accident level radiation without breakdown.
5. Equivalent or better ability to handle high temperatures.
6. Commercially available at reasonable cost from a “solid” vendor.
7. Equivalent or better resistance to aging degradation.


OEM Requirements


The eight minimum lubricant qualities are:
1. Should contain an “EP” (extreme pressure) additive.
2. Must be suitable for the temperature range intended.
4. Must not create more than 8% swell in Buna N or Viton.
5. Must not contain any grit, abrasive, or fillers.
6. Must slump - prefer NLGI grade 0 to 1.
7. Must not be corrosive to steel gears, ball or roller bearings.
8. Dropping point must be above 316°F for temperature ranges of -20°F to 150°F.
EPRI Lube Notes

July 1996 Lube Note Number 3:
“A calcium carbonate/sulfonate (CCS)-gelled, mineral oil (or synthetic oil)-based grease is now a great candidate for doing the whole Limitorque lubrication job.”

Benefits
• Reduced possibilities of mis lubrication
• Better antiscuff (EP) properties to reduce wear both with the main gearbox and the stem/stem nut
• Lower inventory cost.”

The Rush

The need to find an accepted alternative was given a big push in 2001 when Exxon announced that they would be stopping the manufacture of Nebula EP greases. In their letter they also reported that Nebula EP had a shelf life of only 1 year so action was required.

Fortunately a lot had already been done.

MOV Long Life Prior Use

Because of the issues with Nebula EP such as a short service life attributed to the tendency of its thickener to age harden, some utilities had done their own assessments based on supplied data (APS) or in the case of Exelon they also ran their own irradiation exposure tests.

Consequently MOV Long Life had been in use years before the 2002 approvals by Limitorque and EPRI.
Qualification of MOV Long Life for Limitorque Main Gearbox Application

This March 2002 COG report verifies the recommendation for CANDU stations and provides test results on the greases subjected to the following sequences of stresses to simulate worst-case service conditions:

- Oven aging at 130°C for 660 hours;
- Gamma irradiation to 70 Mrad; and
- Loss of Coolant Accident (LOCA) steam exposure including 6 hours exposure to 171°C and 105kPa steam.

In addition, this report verifies compatibility between new MOV Long Life Grade 1 and aged Nebula EP1. This was done to assess the impact of MOV Long Life "top-up" of in-service Nebula EP1 lubricated gearboxes.

Ref. COG-JP-01-009

COG Tests – Main Gearbox

- Penetration (ASTM D-1403)
- Rheometry (Brookfield R/S Cone/Plate)
- Base Number
- Four Ball Wear Test (ASTM D-2266)
- Appearance
- Evaporation Loss (ASTM D-972)
- Dropping Point (ASTM D-2265)
- Infrared (FTIR) Analysis
- Roll Compatibility (ASTM D-1831)

COG Results – Main Gearbox

- Overall MOV Long Life is much less affected than Nebula EP by the stress conditions.
- Four Ball Wear show that MOV Long Life has better wear protection.
- Evaporation Loss show that MOV Long Life has better high temperature characteristics.
- Fresh MOV Long Life is compatible with aged Nebula EP1 and can be used to top-up.

Note: Nebula EP-1 loses functionality due to extreme thickening at the equivalent of no more than 3.8 years of up to 80°C. It increased from a Grade 1 to 3.5 and so could not be fully age tested. Failed?
EPRI Testing – Main Gearbox
Reference: ‘Comparative Analysis Of Nebula And MOV Long Life For Limitorque Main Gearbox Applications’, Dec 2002

- Bulk Aging -300 Hours At 150°C (300°F)
- Thin Film - 100 Hours At 150°F (300°C)

Bulk Aging Said To Be Equivalent To 27 Years At 54°C (130°F) or 84 Years At 38°C (100°F).

- Thin Film Steam for 24 Hours at 150°C (302°F)
- Plus 220 Mrad and EQ (Modified RBOT - now rotating pressure vessel oxidation test)

EPRI Test Objectives – Main Gearbox
Reference: ‘Comparative Analysis Of Nebula And MOV Long Life For Limitorque Main Gearbox Applications’, Dec 2002

- To provide evidence that MOV Long Life is equal or better than Nebula EP in key performance respects.
- To provide evidence that MOV Long Life is compatible with Nebula EP.

EPRI Testing – Main Gearbox
Reference: ‘Comparative Analysis Of Nebula And MOV Long Life For Limitorque Main Gearbox Applications’, Dec 2002

- Worked Penetration: ¼ and ½ Scale
- Weight Loss After Aging
- Dropping Point (ASTM D2265)
- Infrared (FTIR) Traces
- Differential Scanning Calorimetry (HPDSC)
- Rheometer Studies – Yield Stress
- Pin-on-disc (POD), Friction & Wear Studies
EPRI Results – Main Gear Box

• MOV Long Life is superior to Nebula EP1 in all key areas with the exception of after thermal aging and irradiation. (Irradiation softened and lowered the dropping point of both greases but with aging Nebula had stiffed from a Grade 1 to a Grade 4 so the DP was affected less.)

• The greases are compatible based on penetration. When mixed the beneficial oxidation resistance of MOV Long Life enhances the poor characteristics of the Nebula.

• Nebula EP was “marginal” in three categories for LOCA condition suitability and being heat resistant.

EPRI NMAC December 2005 Lube Notes

Reference: Notes #4 'Substitution of MOV Long Life for Mobilgrease 28 in MOV Limit Switch Gearboxes'

Query: A station wants to simplify maintenance practices and to use MOV Long Life (LL) grease in the limit switch gearboxes. How does MOV Long Life stack up against Mobilgrease 28 (M28)?

MOV Long Life – Stems

Reference: ‘Rate Of Loading’, F. Bensinger (Flowserve), MUG FILE 03J-P07, Jan 2003

Significant Parameters: Thread Contact Area
Surface Finish
Edge Finish
Lubricant
Number of Cycles
Thread Size
Stem Material

Low Significant Parameters: Multiple Thread Fit Up
Travel Speed
Alignment
Stem Straightness
Quality of Fit between Stem and Stem Nut
**MOV Long Life – Stems**  
**Reference:** ‘Rate Of Loading’, F. Bensinger (Flowserve), MUG FILE 03J-P07, Handouts Jan 2003  
Rate of Loading: Change in Stem Factor for Static and Dynamic Valve Actuations  
\[ ROL = \left( \frac{SF_{dynamic} - SF_{static}}{SF_{static}} \right) \times 100\% \]  
SF = Stem Factor  
‘Lubricants’ Tested: Molykote P37 Paste  
Mobilgrease 28  
Pure Nickel Special  
Never Seeze N-5000  
MOV Long Life  
Our Note: ROL does not take into account stem nut wear.

**MOV Long Life – Stems**  
**Reference:** ‘Rate Of Loading’, F. Bensinger (Flowserve), MUG FILE 03J-P07, Handouts Jan 2003  
Conclusions for Inconel Stems – SMB 1-40*  
• ROL Varied with Lubricant  
• Lowest ROL with MOV Long Life  
• Highest ROL with Pure Nickel Special  
• Polishing Increased ROL  
• Best Lubricants (low ROL)  
  MOV Long Life  
  Never Seeze N-5000  
  Molykote P37 Paste  
* Similar results with 410T for both Stub and Full ACME threads  
Tests were at room temperature.

**MOV Long Life – Stems**  
**Reference:** ‘MOV Stem Lubricant Aging Research’, K. Dewall & J. Watkins, INEEL/EXT – 02-00975, Sep 02. See also MUG File 03J-P21, Handout Jan 2003  
Hardware Used; Limitorque SMB-0 actuator equipped with a Reliance 25 ft-lb 480V ac motor. Stem2, 1.750” diameter, 1/4-pitch, 1/4-lead valve stem and stem nut  
Lubricants Tested; Chevron SRI (NLGI Grade 2)  
Mobilgrease 28 (NLGI Grade 1½)  
MOV Long Life (NLGI Grade 1)  
Each lubricant was applied to Stem 2 and tested for a simulated 2½-year period.
MOV Long Life – Stems

♦ For Stem 2 with MOV Long Life
  • Performance was similar or an improvement over that of other lubricants previously tested.
  • Frictional performance, including rate-of-loading, was stable and repeatable over a wide load range.
  • Elevated temperature resulted in a lower friction coefficient that that observed at room temperature.
♦ Stem nut friction appeared to be stable over the simulated aging period.

EPRI - Limit switch gearbox
Reference: NMAC December 2005 Lube Notes – Lube Note Number 4, ‘Substitution of MOV Long Life for Mobilgrease 28 in MOV Limit Switch Gearboxes’

The work was undertaken to qualify MOV LL by comparison with Mobilgrease 28 in thermal and radiation exposures simulating service and loss of coolant accident (LOCA) conditions.

This included:
  • Bulk oven aging at 150°C (302°F) for 300 hours.
  • Irradiation to 220 Mrad.
  • Thin film tests in air at 149°C (300°F) for 100 hours, and
  • Thin film steam tests 149°C (300°F) for 24 hours.
EPRI - Limit switch gearbox


The treatments reportedly softened all greases except Mobilgrease 28 which hardened in thin film testing. Mobilgrease 28 was said to get “much harder” in some cases which was said to be a “real disadvantage for M28”.

They also found some incompatibility in mixtures between the greases because of softening but it was said to be of little consequence because the grease is contained in the gearbox.

Summary: MOV Long Life is an “acceptable replacement for M28 for the MOV limit switch gearbox”.

EPRI Reports


‘Comparative Analysis Of Nebula And MOV Long Life For Limitorque Main Gearbox Applications’, Report #1003483, December 2002


EPRI Reports


‘Technical Repair Guidelines for the Limitorque Model SMB-00 Valve Actuator’, Report #NP-6631D-R1, June 1995- Free

Note: Last two reports and some others are free to download from www.epri.com
MUG Papers
‘Rate Of Loading’, F. Bensinger (Flowserve), MUG FILE 03J-P07, Handouts Jan 2003

Limitorque Documentation
Technical Update 02-01, Subject: Exxon Nebula EP Grease Replacement
• Have standardized on MOV Long Life Grade 0 since 8/29/02. Grade 1 is also acceptable provided the user has successful operating experience relative to the use of Exxon Nebula EP-1. Our Note: MOV Long Life is less prone to tunneling.
Technical Update 04-01, Subject: MOV Long Life / Exxon Nebula EP Grease Compatibility
• Based on the EPRI testing Limitorque authorizes the mixing of the subject greases in the actuator main gear box
Letter to BWR Owners’ Group, Subject: Replacement Greases for Limitorque Actuators, May 23, 2002
• The recommended new lubricant for Limitorque SMB, SB, SBD and HBC actuators is MOV Long Life
Letter to K. Brown, re Millstone Power Station, Subject: MOV Long Life Approval, June 19, 2006
• Approved for use in W, B, VG and B230 gear boxes

Our MUG Presentations
‘MOV Long Life Limitswitch Applications’, 2004
‘MOV Long Life Condition Monitoring’, 2005
‘MOV Grease Stem Wear Testing’, 2007
‘Commercial Grade Dedication and In-service MOV Long Life Grease Testing’, 2008
‘MOV Long Life - Reducing Oil Seepage’, 2009
‘Semiﬂuid Grease For Oil Filled MOV’s’, 2010
Summary

- MOV Long Life grease has been in use since 2000 and since late 2002 is the factory fill for the main gear box in various Limitorque actuators.
- MOV Long Life is the only grease tested and vetted by EPRI to replace Nebula EP and to be used for all three applications on SMB actuators.
- MOV Long Life is also being used by other actuators suppliers such as Bernard in France.
- MOV Long Life can be suitable for safety related and balance of plant applications including bearings, other gearboxes, and trash rakes.

Lessons Learnt – Oil Seepage

- A few stations had reported oil seepage (leaks) issues. This was with a number of greases.
- This did not affect functionality.
- Some oil separation can be helpful for effective lubrication.
- The known ones had contributing factors which were corrected.
MOV Long Life Stays
Greaselike Longer

Up to 600 hours at 150°C (302°F)

Threaded Plugs

- User Quote: “As of today we don’t have any sealant recommended for the actuator grease ports.”

SOLUTION: USE A SEALANT

Gaskets

The gaskets typically being used are Klinger C-4401 and Garlock 2900. Expanded PTFE has also been used and at one station this eliminated the oil seepage with Nebula EP.

These gaskets can reportedly seal 100% oil up to 1000 psi so what causes seepage?

Installation practices and/or
Inadequate compression

Note: For Limitorque “All SMB actuator gaskets and seals are considered non-critical”, Update 92-1 item 1.
Gasket Installation

Subject: Use of grease when installing gaskets

Gasket Supplier Quote: “This is very bad for the gasket. The gasket will swell.”
“1 repeat it is of utmost importance to not use any grease in the application.”

SOLUTION: DO NOT USE GREASE ON THE GASKETS

Gasket Pinching

Fastener Torque

• User Quote: “There are no procedural torque requirements for actuator bolting other than the actuator to yoke.”

• “Torquing is performed by good maintenance practice.” Might not be good enough.

Use GOOD (i.e. new if req’d) fasteners with the RIGHT procedures.
Solution: Use Grease Relief Valves
When Required

MOV Extra In-service – Right Amount

A fossil station was using MOV Extra (not nuclear grade but still a calcium sulfonate thickened grease) for use in the main gearbox and the limit switch gearbox for a Limitorque SMB. The application was in a 200°F ambient for about 3 years. The main grease was okay but that in the limit switches was hard. Others using the same grease were reporting good success.

There is not much guidance on how much grease to use. One user specifies 60% while others did not.

Caution: Be sure not to overfill the limit switch gearboxes and specify how much grease to add.

MOV Long Life In-service – Cost Savings

Dresden have been using MOV Long Life since early 2000 and they provided two samples from the harshest environment for MOV's.

The grease samples were taken during the November 2009 refueling outage thanks to Jason Forsythe.

The valves are located inside the drywell (primary containment) at the highest elevation (4th floor) with normal ambient of 170-205°F in a nitrogen atmosphere. The valves are normally open with a path to the reactor steam volume, but no active steam flow through the line.
**HPCI Steam Supply In-board Containment Isolation Valve**

This is a 10" crane flexible wedge gate valve with a Limitorque SMB-2-60 actuator. The actuator was previously rebuilt every refueling cycle based on the degradation of the earlier grease. The grease was normally very degraded, being black with a burnt smell.

**MOV Long Life** was first used here in the fall of 2001. A sample is taken every cycle to monitor for degradation and they have had good results. During the November 2009 outage, the actuator grease level was a little low and graded as a 2 (caramel to dark tan), so some grease was added.

*This is 4x the life!* 

**Isolation Condenser Steam Supply In-board Containment Isolation Valve**

It is a 14 in. Crane flexible wedge gate valve with a Limitorque SMB-3-150 actuator. This actuator was previously rebuilt every refueling cycle based on the degradation of the other grease. It was normally very degraded, being black with a burnt smell.
Isolation Condenser Steam Supply Inboard Containment Isolation Valve

During the most recent November 2009 outage, the actuator grease level was satisfactory and graded as a 2 (caramel to dark tan).

This is now 3x the life!

Cost Savings

They used to have to rebuild each of these actuators every outage. The parts costs are not high, but the labor is huge.

Estimated to be 200 hours every outage or ~$15,000 just in labor, with probably another $1,000 for parts. This is per actuator.

Summary

• There is over 10 years experience with MOV Long Life and by all reports it has been performing extremely well.

• A great deal of testing has been done so if you have any questions in this regard just check the websites or let us know. www.forsythe.on.ca or www.MOVlonglife.com

• There still appears to be areas for improvement including: stem nut wear prevention and measurement, fill quantities for limit switch gearboxes, grease application to stems, grease condition monitoring, and semifluid products for oil filled actuators, plus?
THANK YOU