To: API Lubricants Group

Cc: Lubricants Group Mailing List

API

Ballot to Establish Sequence VH to VG Equivalency for API SL and SJ

At the September 12, 2018 Lubricants Standards Group (LSG) Meeting the Category Life Oversight Group (CLOG) gave an update Sequence VH to Sequence VG Limits for API SJ and SL.

After review and discussion, there was a Motion to ballot proposed limits for Sequence VH equivalency to Sequence VG in API SJ and SL.

Motion

 Motion to ballot proposed limits for Sequence VH equivalency to Sequence VG in API SJ and SL

| Proposal | API | AES | RAC | AEV50 | APV50 | osc | Hot Stuck Rings |
|-----------------------|--------|---------|---------|---------|----------|-----|--------------------|
| Sequence VH Limits | SJ, SL | 7.4 min | 7.4 min | 8.6 min | 7.4 min. | R&R | None |

Motion by: Brent CalcutSecond by: Matthew Ansari

Voice Vote: 17 = Yes 0 = No 0 = Abstain

Attachment 1, pages 7-13, is a copy of the CLOG Presentation on Seq. VH to Seq. VG Equivalency for API SJ and SL. The Motion to Ballot is on Page 15.

After review and discussion, the LSG agreed by voice vote to **Ballot Seq. VH to Seq. VG Equivalency for API SJ and SL with the following limits.**

| Proposal | API | AES | RAC | AEV50 | APV50 | osc | Hot Stuck Rings |
|-----------------------|--------|---------|---------|---------|----------|-----|--------------------|
| Sequence VH Limits | SJ, SL | 7.4 min | 7.4 min | 8.6 min | 7.4 min. | R&R | None |

Attachment 2 illustrates the **Table G-2—Requirements for API Service Category SJ by Viscosity Grade** with the Sequence VH Test Limits included. LSG Members and Interested Parties are asked to review Table G-2 with Sequence VH Limits and Vote or Comment on accepting it into API 1509.

Attachment 3 illustrates the **Table G-3—Requirements for API Service Category SL by Viscosity Grade** with the Sequence VH Test Limits included. LSG Members and Interested Parties are asked to review Table G-3 with Sequence VH Limits and Vote or Comment on accepting it into API 1509.

Lubricants Group Members should use the API eBallot System to cast their vote and make comments. The eBallot Link is: http://Ballots.api.org. The Lubricants Group Member votes will be counted, and all received comments reviewed and considered before the ballot results are final.

Non-Lubricants Group Members should comment on the Ballot Motion using the eBallot system. The eBallot Link is: http://Ballots.api.org. All comments on the Ballot Motion will be reviewed before the ballot results are final.

This eBallot will close on November 5, 2018. All Votes and/or Comments must be received by the close date.

Dennis L. Bachelder

American Petroleum Institute

1220 L St. NW

Washington, DC 20005 TEL: +1-202-682-8182 MBL: +1-469-877-9727

E-mail: BachelderD@API.org