

To: API Lubricants Group
 Cc: Lubricants Group Mailing List
 API

Correction to the Seq. VIE Limits for API SN/GF-5

On September 22, 2020, the Lubricants Standards Group (LSG) reviewed and discussed a Correction to the Seq. VIE Limits for API SN/GF-5. Lubricants Group Ballot 4309 Seq. VIE GF-6 with RC included an error in Table G-4 and Q-5, Seq. VIE FEI2 Limits (incorrectly stated after 100 Hours Aging). After investigation, the Table G-4 and Q-5, Seq. VIE FEI2 Limits should have been after 125 Hours Aging. The correct Seq. VIE text for Table G-4 and Q-5 is given below.

API 1509, GF-5 Table Q-5 and SN Table G-4	
ASTM D8114 (Sequence VIE) ^c	
SAE XW-20 viscosity grade	
FEI SUM	3.2% min
FEI 2	1.5% min after 125 hours aging
SAE XW-30 viscosity grade	
FEI SUM	2.5% min
FEI 2	1.2% min after 125 hours aging
SAE 10W-30 and all other viscosity grades not listed above	
FEI SUM	2.2% min
FEI 2	1.0% min after 125 hours aging

After review and discussion, the LSG agreed by voice call vote to ballot the *correct Seq. VIE text for Table G-4 and Q-5.*

<u>Motion to Ballot: Base Stock Manufacturer Definition</u>	
Motion by	Laura Birnbaumer/Oronite
Second by	Luc Girard/ILMA
<u>Roll Call Vote</u>	
Approve	20
Negative	0
Abstain	0
Did Not Vote	3

Lubricants Group Members should use the API Ballot System to cast their vote and make comments. The Ballot 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 Ballot system. The Ballot Link is: <http://Ballots.api.org>. All comments on the Ballot Motion will be reviewed before the ballot results are final.

This Ballot will close on November 16, 2019. All Votes and/or Comments must be received by that date. If approved the balloted change will be included in the next revision to API 1509.