

MEMORANDUM:	01-177
DATE:	November 29, 2001
TO:	Sequence IIIF Surveillance Panel
FROM:	Michael T. Kasimirsky Michael J. Rosiminsky
SUBJECT:	Sequence IIIF Industry Correction Factors

At the November 15, 2001, meeting of the Sequence IIIF Surveillance Panel, the panel directed the TMC to issue a Memorandum listing the current values of the Industry Correction Factors in the Sequence IIIF test area. The current values for these correction factors is shown below:

Parameter	Current Industry Correction Factor
PVIS	0
WPD	0
APV	0
ACLW (tests that EOT before 9/8/01)	0
SACLW (tests that EOT on or after 9/9/01)	0
PVIS60 (IIIF-HD Tests Only)	0

As you can see from the above table, there are currently no Industry Correction Factors in either the Sequence IIIF or Sequence IIIF-HD test areas. This information can also be found in Appendix B of the Lubricant Test Monitoring System guidelines, which can be found on the TMC Web Page at the following link:

ftp://tmc.astm.cmri.cmu.edu/docs/ltms/ltms.doc

If you have any questions regarding these correction factors, please feel free to contact me.

MTK/mtk

c: <u>ftp://www.tmc.astm.cmri.cmu.edu/docs/gas/sequenceiii/memos/mem01-177.pdf</u>