

MEMORANDUM:	03-121	
DATE:	December 1, 2003	
TO:	Sequence III Surveillance Panel	
FROM:	Michael T. Kasimirsky Michael J. Rosimirsky	
SUBJECT:	Corrected Sequence IIIGA Test Targets	

The Sequence IIIGA test targets issued in TMC Memo 03-118 were incorrect. The mean value for reference oil 434 had two digits transposed in the decimal portion of the number. The correct value is shown below, in red. The targets issued in Memo 03-118 should be discarded. Note that any severity adjustment information calculated by the TMC to date has used the correct test targets and is not in error.

Initial Reference Oil Targets for Sequence IIIGA MRV results			
Reference Oil (N size)	Mean	Standard Deviation	
434 (N=16)	10.7440	0.38793	
438 (N=16)	9.8632	0.19411	

These targets are effective for all MRV results obtained to date. However, any Severity Adjustments on MRV that result from these targets are only applicable to tests completed on or after November 3, 2003. My apologies for any inconvenience this has caused.

MTK/mtk/mem03-121.mtk.doc

c: ftp://ftp.astmtmc.cmu.edu/docs/gas/sequenceiii/memos/mem03-121.pdf

Distribution: Electronic Mail