

#### **CODE BULLETIN C-56**

# American Chemistry Council Product Approval Code of Practice December 2010 Edition

To: Practitioners of the American Chemistry Council

**Product Approval Code of Practice and Interested Parties** 

Original

Issue date: November 3, 2017

**Effective** 

Date: December 3, 2017

Re: Appendix B Revisions

**Product Approval Code of Practice – December 2010 Edition** 

The American Chemistry Council's (ACC) Product Approval Protocol Task Group (PAPTG) reached consensus to revise Appendix B in an effort to provide further flexibility registering engine tests. Proposed edits to Appendix B are provided below the existing text.

## Existing Text on Page B-2 through Page B-6

#### **Registration Form**

This form provides the specific information required by the Code scheduling and registration procedure of the Test Sponsor and Test Laboratory.

#### Part A: Test Sponsor Information

- 1. **SPONSOR**: The name of the Test Sponsor.
- 2. **CONTACT**: The name, address, phone, e-mail address and fax number of the appropriate Point of Contact at the Test Sponsor.
- 3. **DATE**: The date the test request is transmitted to the laboratory.
- 4. **FORMULATION CODE**: The code used to identify the candidate formulation, following the standard industry practice shown below and detailed later in this Appendix:

Sponsor ID - Sponsor Code - Mod. - Blend - Test - Count - Lab



**Pg. 2** 

The Formulation Code is used to schedule and register all tests, modifications and blends. The Sponsor ID, Sponsor Code, Modification, and Blend Number portion of this formulation number are used to identify the candidate oils at the Test Laboratory.

- a) **VISCOSITY**: SAE J300 Engine Oil Viscosity Classification.
- b) **SPONSOR IN-HOUSE NUMBER**: Space for the Test Sponsor to insert desired in-house code. Entry is optional.
- c) *Expected NOVACK Volatility* > 15: To be check by the Test Sponsor for Sequence IIIF tests only.
- 5. **TEST**: The engine test desired on the candidate.
- 6. **TEST LABORATORY**: The name of the test laboratory.

#### Part B: Test Laboratory Information

- 1. **LAB CONTACT**: The name, address, e-mail address, phone and fax number of the appropriate point of contact at the laboratory.
- 2. **FORMULATION/STAND CODE**: The Formulation Code in Part A, Item 4 with the assigned stand code added.

Sponsor ID - Sponsor Code - Mod. - Blend - Test - Count - Lab - Stand

The Test Laboratory will include the entire Formulation/Stand Code on all test reports.

#### 3. **FORMULATION (CODING)**

Sponsor ID - Sponsor Code - Modification - Blend - Test - Count - Lab - Stand

- a) **ID**: A two letter permanent code chosen by the Test Sponsor and registered with the ACC Monitoring Agency.
- b) **Sponsor Code**: An up-to-ten character alphanumeric field assigned by the Test Sponsor to facilitate tracking and auditing. Dashes, slashes and special characters, etc. are not permitted. The Test Sponsor inserts this code.
- c) <u>Modification</u>: A one or two letter code used to designate minor modification of a formulation. Available coding would encompass modifications A through ZZ. The Test Sponsor inserts this code.
- d) **Blend**: A one or two digit number code used to designate the blend batch of the candidate. 1 = first batch, 2 = second batch, 10 = tenth batch, etc., and would encompass blends 1 through 99. The Test Sponsor inserts this code.
- e) **Test**: An up-to-six character code used to designate the type of testrun.

PC		HD		
Test	Code	Test	Code	

**Pg. 3** 

Sequence IIIF	IIIF	Caterpillar 1N	1N
Sequence IIIFVS	IIIFVS	Caterpillar 1M-PC	1MPC
Sequence IIIG	IIIG	Caterpillar 1K	1K
Sequence IIIGVS	IIIGVS	Caterpillar 1P	1P
Sequence IIIGA	IIIGA	Caterpillar 1R	1R
Sequence IIIGB	IIIGB	Caterpillar C13	C13
Sequence IVA	IVA	Mack T-8	T8
Sequence VG	VG	Mack T-8E	T8E
Sequence VID	VID	Mack T-11	T11
Sequence VIII	VIII	Mack T-12	T12
		Cummins ISB	ISB
		Cummins ISM	ISM
		RFWT	65L
		Sequence IIIFHD	IIIFHD
		CAT Oil Aeration Test	COAT
		Volvo T-13	T13

This code is permanent for each test type and is assigned by the ACC Monitoring Agency. The Test Sponsor inserts this code.

- f) Count: An up-to-two digit number code used to designate the number of times Part A of the Registration Form for the candidate, as identified by "Sponsor ID", "Sponsor Code" and "Mod", has been submitted to a test laboratory within a designated "test type". 1 = the first test submitted to any test laboratory for a given Sponsor ID and Sponsor Code, 2 = the second test submitted to any test laboratory for the same Sponsor ID and Sponsor Code, etc. The count number shall be reset with each minor formulation modification. The Test Sponsor inserts this code.
- g) <u>Lab</u>: A two letter code used to identify the test laboratory at which the test is conducted. This code is unique and permanent for each test laboratory and is the same as the code used by the ASTM TMC for the test laboratory. The Test Sponsor inserts this code.
- h) **Stand**: An up-to-five alphanumeric code which identifies the test stand in which the candidate will be tested. The stand is selected by the test laboratory in accordance with <u>Appendix D</u>. The laboratory provides this code in Part B of the Registration Form.

Use of the Code is encouraged. Any party interested in sponsoring tests under the Code may do so by requesting a Test Sponsor ID from the ACC Monitoring Agency by telephone or letter.

(Coding) Clarifications: Modifications are noted in accordance with the Guidelines for Minor Formulation Modifications defined in Appendix H. When a modification is made in accordance with Appendix H, the modification letter in this space is changed to another letter (see Example B-1).

#### Example B-1\*

The following table is an example in which the Test Sponsor chooses to run the Sequence IIIF test first, demonstrates these principles:

Step	Activity	Mod.	Blend	Test	Count
1	Testing starts	A	1	IIIF	1
2	Repeat test, same blend as Steps 1 and 2	A	1	IIIF	2

Pg. 4

3	Minor Mod. on oil from Steps 1 and 2	В	1	IIIF	1
4	Repeat test, same blend as Step 3	В	1	IIIF	2
5	Reblend oil from Steps 3 and 4, repeat test	В	2	IIIF	3
6	New test type on same blend as Step 5	В	2	VG	1
7	Reblend oil from Steps 5 and 6, repeat test	В	3	VG	2

<sup>\*</sup>Examples and Illustrations in the ACC Code of Practice are designed to assist in the interpretation of various elements and guidelines in the Code of Practice. They are not meant to be comprehensive in that they do not define the guidelines and exist to clarify the elements or guidelines not to limit them to the circumstances shown in the example or illustration.

**Test Sponsor ID**: The following codes have been requested by and permanently assigned for exclusive use by the test sponsors in the ACC Code of Practice registration process:

- AA American Automobile Manufacturers Association
- AP American Petroleum Institute
- BL BestLine International Research, Inc.
- CA Lubricants UKLtd.
- CG BASF Corporation
- CI Lubricants UK Ltd.
- CL Conoco, Inc.
- DB E.I. Dupont De Nemours & Company
- EL Shell Oil Products Company
- EM ExxonMobil Research & Engineering
- ES Elevance Renewable Sciences
- EU EniTechnologie
- FG FUCHS Petrolub AG
- FM Ford Motor Company
- GE Green Earth Technologies, Inc.
- GW Sinopec Lubricant Co., LTD
- GR Worldwide Petromoly Corporation
- HR Honda R&D Americas, Inc.
- IK Idemitsu Kosan CO., LTD
- IM Infineum
- IN Intevep, S.A.
- JL Jimioil Ltd.
- KP Kuwait Petroleum Research and Technology B.V.
- LB Afton Chemical Corporation
- LU LUKOIL Lubricants Company
- LX Petro-Canada Products Lubricants Department
- ML MOL-LUB Ltd.
- NM Natoil GmbH & Co. KG
- NO Nippon Oil (U.S.A.) Ltd.
- OR Chevron Oronite Company LLC
- PA RohMax USA
- PC Lanzhou Lube Oil R&D Institute of Petrochina
- PD PetroChina Dalian Lube Oil R&D Institute
- PP Peaks and Praires LLC
- PX Permatex. Inc.
- PZ Pennzoil Products Company
- QM Quantum Marketing, Inc.

Pg. 5

RM - The Lubrizol Corporation SC - Shell Chemical Company

SR - Shell Global Solutions

TC - Tianhe Chemicals Additives Division

TE - Test Engineering, Inc.

TO - Total Lubrifiants

TS - ChevronTexaco Technology Ghent

VL - The ValvolineCompany

VP - RohMax GmbH

<u>Laboratory Sponsor ID</u>: The following codes have been requested by and permanently assigned for exclusive use by the test sponsors in the ACC Code of Practice registration process:

EV - Afton Chemical Corporation

AS - Ashland Petroleum Company

MB - ExxonMobil Research & Engineering

EG - Intertek Automotive Research

IJ - I.S.P. France

LZ - The Lubrizol Corporation - Wickliffe Laboratory

OT - Chevron Oronite Technology b.v.

SR - Southwest Research Institute

- 4. **TEST NUMBER**: The test report number assigned by the test laboratory.
- 5. **ESTIMATED STARTING DATE**: The date the laboratory plans to start the test.

#### Part C: Monitoring Agency Information

1. **DATE AND TIME RECEIVED**: The date and time the form is received by the ACC Monitoring Agency through the web, or alternatively by a fax machine.

## **Proposed Text** on Page B-2 through Page B-6

#### **Registration Form**

This form provides the specific information required by the Code scheduling and registration procedure of the Test Sponsor and Test Laboratory.

#### Part A: Test Sponsor Information

- 1. **SPONSOR**: The name of the Test Sponsor.
- 2. **CONTACT**: The name, address, phone, e-mail address and fax number of the appropriate Point of Contact at the Test Sponsor.
- 3. **DATE**: The date the test request is transmitted to the laboratory.
- 4. **FORMULATION CODE**: The code used to identify the candidate formulation, following the standard



Pg. 6

industry practice shown below and detailed later in this Appendix:

Sponsor ID - Sponsor Code - Mod. - Blend - Test - Count - Lab

The Formulation Code is used to schedule and register all tests, modifications and blends. The Sponsor ID, Sponsor Code, Modification, and Blend Number portion of this formulation number are used to identify the candidate oils at the Test Laboratory.

- a) **VISCOSITY**: SAE J300 Engine Oil Viscosity Classification.
- b) **SPONSOR IN-HOUSE NUMBER**: Space for the Test Sponsor to insert desired in-house code. Entry is optional.
- c) *Expected NOVACK Volatility* > **15:** To be check by the Test Sponsor for Sequence IIIF tests only.
- 5. **TEST**: The engine test desired on the candidate.
- 6. **TEST LABORATORY**: The name of the test laboratory.

#### Part B: Test Laboratory Information

- 1. **LAB CONTACT**: The name, address, e-mail address, phone and fax number of the appropriate point of contact at the laboratory.
- 2. **FORMULATION/STAND CODE**: The Formulation Code in Part A, Item 4 with the assigned stand code added.

Sponsor ID - Sponsor Code - Mod. - Blend - Test - Count - Lab - Stand

The Test Laboratory will include the entire Formulation/Stand Code on all test reports.

#### 3. **FORMULATION (CODING)**

Sponsor ID - Sponsor Code - Modification - Blend - Test - Count - Lab - Stand

- a) <u>ID</u>: A two letter permanent code chosen by the Test Sponsor and registered with the ACC Monitoring Agency.
- b) **Sponsor Code**: An up-to-ten character alphanumeric field assigned by the Test Sponsor to facilitate tracking and auditing. Dashes, slashes and special characters, etc. are not permitted. The Test Sponsor inserts this code.
- c) <u>Modification</u>: A one or two letter code used to designate minor modification of a formulation. Available coding would encompass modifications A through ZZ. The Test Sponsor inserts this code.
- d) **Blend**: A one or two digit number code used to designate the blend batch of the candidate. 1 = first batch, 2 = second batch, 10 = tenth batch, etc., and would encompass blends 1 through 99. The Test Sponsor inserts this code.
- e) Test: An up-to-six eight character code used to designate the type of testrun.



PC		HD		
Test	Code	Test	Code	
Sequence IIIF	IIIF	Caterpillar 1N	1N	
Sequence IIIFVS	IIIFVS	Caterpillar 1M-PC	1MPC	
Sequence IIIG	IIIG	Caterpillar 1K	1K	
Sequence IIIGVS	IIIGVS	Caterpillar 1P	1P	
Sequence IIIGA	IIIGA	Caterpillar 1R	1R	
Sequence IIIGB	IIIGB	Caterpillar C13	C13	
Sequence IIIH	IIIH	Mack T-8	T8	
Sequence IIIHA	IIIHA	Mack T-8E	T8E	
Sequence IIIHB	IIIHB	Mack T-11	T11	
Sequence IVA	IVA	Mack T-12	T12	
Sequence VG	VG	Cummins ISB	ISB	
Sequence VID	VID	Cummins ISM	ISM	
Sequence VIE	VIE	RFWT	65L	
Sequence VIF	VIF	Sequence IIIFHD	IIIFHD	
Sequence VIII	VIII	CAT Oil Aeration Test	COAT	
Sequence IX	IX	Volvo T-13	T13	

This code is permanent for each test type and is assigned by the ACC Monitoring Agency. The Test Sponsor inserts this code.

- f) Count: An up-to-two digit number code used to designate the number of times Part A of the Registration Form for the candidate, as identified by "Sponsor ID", "Sponsor Code" and "Mod", has been submitted to a test laboratory within a designated "test type". 1 = the first test submitted to any test laboratory for a given Sponsor ID and Sponsor Code, 2 = the second test submitted to any test laboratory for the same Sponsor ID and Sponsor Code, etc. The count number shall be reset with each minor formulation modification. The Test Sponsor inserts this code.
- g) <u>Lab</u>: A two letter code used to identify the test laboratory at which the test is conducted. This code is unique and permanent for each test laboratory and is the same as the code used by the ASTM TMC for the test laboratory. The Test Sponsor inserts this code.
- h) **Stand**: An up-to-five alphanumeric code which identifies the test stand in which the candidate will be tested. The stand is selected by the test laboratory in accordance with <u>Appendix D</u>. The laboratory provides this code in Part B of the Registration Form.

Use of the Code is encouraged. Any party interested in sponsoring tests under the Code may do so by requesting a Test Sponsor ID from the ACC Monitoring Agency by telephone or letter.

(Coding) Clarifications: Modifications are noted in accordance with the Guidelines for Minor Formulation Modifications defined in Appendix H. When a modification is made in accordance with Appendix H, the modification letter in this space is changed to another letter (see Example B-1).

#### Example B-1\*

The following table is an example in which the Test Sponsor chooses to run the Sequence IIIF test first, demonstrates these principles:



Step	Activity	Mod.	Blend	Test	Count
1	Testing starts	A	1	IIIF	1
2	Repeat test, same blend as Steps 1 and 2	A	1	IIIF	2
3	Minor Mod. on oil from Steps 1 and 2	В	1	IIIF	1
4	Repeat test, same blend as Step 3	В	1	IIIF	2
5	Reblend oil from Steps 3 and 4, repeat test	В	2	IIIF	3
6	New test type on same blend as Step 5	В	2	VG	1
7	Reblend oil from Steps 5 and 6, repeat test	В	3	VG	2

<sup>\*</sup>Examples and Illustrations in the ACC Code of Practice are designed to assist in the interpretation of various elements and guidelines in the Code of Practice. They are not meant to be comprehensive in that they do not define the guidelines and exist to clarify the elements or guidelines not to limit them to the circumstances shown in the example or illustration.

**Test Sponsor ID**: The following codes have been requested by and permanently assigned for exclusive use by the test sponsors in the ACC Code of Practice registration process:

AA - American Automobile Manufacturers Association

AD - BP Chemicals (Additives) Ltd-ADIBIS

AP - American Petroleum Institute

AQ - Amaco Petroleum Additives Company

BL - BestLine International Research, Inc.

CA - Lubricants UKLtd.

CG - BASF Corporation

CI - Lubricants UK Ltd.

CL - Conoco, Inc.

DB - E.I. Dupont De Nemours & Company

EC - Paramins, Exxon Chemical Company

EL - Shell Oil Products Company

EM - ExxonMobil Research & Engineering

ER - Exxon Company International

ES - Elevance Renewable Sciences

EU - Eni S.p.A. Technologie

FG - FUCHS Petrolub AG

FM - Ford Motor Company

FR - Fina Research S.A.

GE - Green Earth Technologies, Inc.

GW - Sinopec Lubricant Co., LTD

GR - Worldwide Petromoly Corporation

HR - Honda R&D Americas, Inc.IK - Idemitsu Kosan CO., LTD

IM - Infineum

IN - Intevep, S.A.

JL - Jimioil Ltd.

KP - Kuwait Petroleum Research and Technology B.V.

LE - Elf Lubrifiants

LB - Afton Chemical Corporation

LU - LUKOIL Lubricants Company

LX - Petro-Canada Products Lubricants Department

MC - Mobil Chemical Company

Pg. 9

MI - Material Innovations, Inc.

ML - MOL-LUBLtd.

NC - Nippon Cooper Company - Japan

NM - Natoil GmbH & Co. KG

NO - Nippon Oil (U.S.A.) Ltd.

OR - Chevron Oronite Company LLC

PA - RohMax USA

PC - Lanzhou Lube Oil R&D Institute of Petrochina

PD - PetroChina Dalian Lube Oil R&D Institute

PP - Peaks and Praires LLC

PX - Permatex, Inc.

PZ - Pennzoil Products Company

QM - Quantum Marketing, Inc.

RM - The Lubrizol Corporation

SA - Shell International Chemical Company, Additives

SC - Shell Chemical Company

SR - Shell Global Solutions

TC - Tianhe Chemicals Additives Division

TE - Test Engineering, Inc.

TO - Total Lubrifiants

TS - ChevronTexaco Technology Ghent

VL - The ValvolineCompany

VP - RohMax GmbH

<u>Laboratory Sponsor ID</u>: The following codes have been requested by and permanently assigned for exclusive use by the test sponsors in the ACC Code of Practice registration process:

EV - Afton Chemical Corporation

AS - Ashland Petroleum Company

MB - ExxonMobil Research & Engineering

EG - Intertek Automotive Research

IJ - I.S.P. France

LZ - The Lubrizol Corporation - Wickliffe Laboratory

OT - Chevron Oronite Technology b.v.

SR - Southwest Research Institute

- 4. **TEST NUMBER**: The test report number assigned by the test laboratory.
- 5. **ESTIMATED STARTING DATE**: The date the laboratory plans to start the test.

#### Part C: Monitoring Agency Information

1. **DATE AND TIME RECEIVED**: The date and time the form is received by the ACC Monitoring Agency through the web, or alternatively by a fax machine.

The Code is available online at <a href="http://www.americanchemistry.com/paptg">http://www.americanchemistry.com/paptg</a>. Comments to this Code Bulletin (C-56) should be sent to the PAPTG Manager, <a href="https://www.americanchemistry.com/paptg">W.D. (Doug) Anderson prior to December 3, 2017.</a>

