<u>Informal document No</u>. **GRPE-52-15** (52nd GRPE, 6-9 June 2006, agenda item 1.2.)

# Off-cycle Emissions GTR – Status Report for GRPE

52<sup>nd</sup> GRPE

June 8, 2006

## Overview

- OCE GTR draft development
- Draft OCE GTR Status
  - Table of Contents
  - Section-by-Section overview
- Priority Open Issues

## OCE GTR draft development

- March 2004 OCE Plenary Meeting
  - Agreement to draft OCE GTR using the U.S. not-to-exceed approach as starting point
- June 2004 OCE Plenary Meeting
  - Editorial Committee formed
- September 2004 Plenary Meeting
  - Outline of GTR developed and discussed
- Nov. 2004: 1<sup>st</sup> meeting of OCE Editorial Committee
- Jan. 2005 OCE Plenary Meeting
  - 1st draft of GTR distributed to OCE members
- o April 2005: 2<sup>nd</sup> Editorial Committee meeting
- June 2005: GTR discussed at OCE Plenary Meeting
- September 2005: 3<sup>rd</sup> Editorial Committee meeting
- January 2006: GTR discussed at OCE Plenary meeting
- April 2006: 4<sup>th</sup> Editorial Committee meeting

### Draft OCE GTR - Table of Contents

- A. Statement of Technical Rationale and Justification
  - 1. Introduction
  - 2. Background on Off-cycle Emissions
  - 3. Procedural Background and Development of GTR
  - 4. Technical and Economic Feasibility
  - 5. Anticipated Benefits
  - 6. Potential Cost Effectiveness
- B. Text of Regulations
  - 1. Scope and Purpose
  - 2. Application
  - 3. Definitions
  - 4. General Requirements
  - 5. Performance Requirements
  - 6. Applicable Ambient Conditions
  - 7. WNTE Test Procedures
  - 8. WNTE Deficiencies
  - 9. WNTE Exemptions
  - 10. Documentation for Application for Compliance

## Draft OCE GTR – Section A.1 – A. 2

- A. Statement of Technical Rationale and Justification
  - 1. Introduction
  - 2. Background on Off-cycle Emissions
- Introduction Section
  - GTR addresses OCE from HD diesel engines;
    - Provisions prohibiting the use of defeat strategies
    - World-harmonized Not-to-Exceed (WNTE)
    - OCE GTR compliments the WHDC GTR
- Background on Off-cycle Emissions
  - Broad overview of what off-cycle emissions are in the context of modern HD diesel engines

## Draft OCE GTR – Section A.3

- A. Statement of Technical Rationale and Justification
  - A. 3. Procedural Background and Development of GTR
- Overview of the work of the OCE informal working group
  - Provides reader with references to appropriate WP.29 & GRPE documents
  - Highlights any key issues discussed during the development of the GTR
- Discusses relationship between OCE GTR & In-use Testing;
  - GTR has been developed with the specific intent to allow for testing of compliance with the WNTE during in-use, on the road operation of the engine
  - GTR does not include requirements or specifications for in-use testing, or for on-vehicle emission measurement equipment
  - Individual countries and regional authorities may specify their own provisions in this regard in order to enforce this GTR, and such enforcement provisions could include requirements for inuse, on-vehicle emissions testing of heavy-duty engines

## Draft OCE GTR – Section A.4 – A.6

- A. Statement of Technical Rationale and Justification
  - 4. Technical and Economic Feasibility
  - 5. Anticipated Benefits
  - 6. Potential Cost Effectiveness
- o A.4.
  - Will follow format used by WMTC, WHDC, and WWH-OBD
- A.5 Highlights 3 potential benefits
  - Improved emissions control
  - Improved certification/type-approval reviews
  - Reduced costs for industry from global harmonization
- o A.6.
  - Will follow format used by WMTC, WHDC, and WWH-OBD

## Draft OCE GTR – Section B.1 – B.4

- B. Text of Regulations
  - 1. Scope and Purpose
  - 2. Application
  - 3. Definitions
  - 4. General Requirements
- B.1. GTR establishes performance based emission requirements (WNTE) and a prohibition on the use of defeat strategies
- B.2. GTR applies to CI, natural gas, and LPG positive ignition engines used in highway vehicles
- o B.3. Definition
  - Draft definitions for defeat strategy, element of design, emission control strategy, base emission control strategy, auxiliary emission control strategy, engine system, emission control system, etc.
- B.4. Engine systems and vehicles must be designed, constructed and assembled to comply with the GTR; they must not be equipped with a defeat strategy; and must comply with the WNTE limits

## Draft OCE GTR – Section B.5

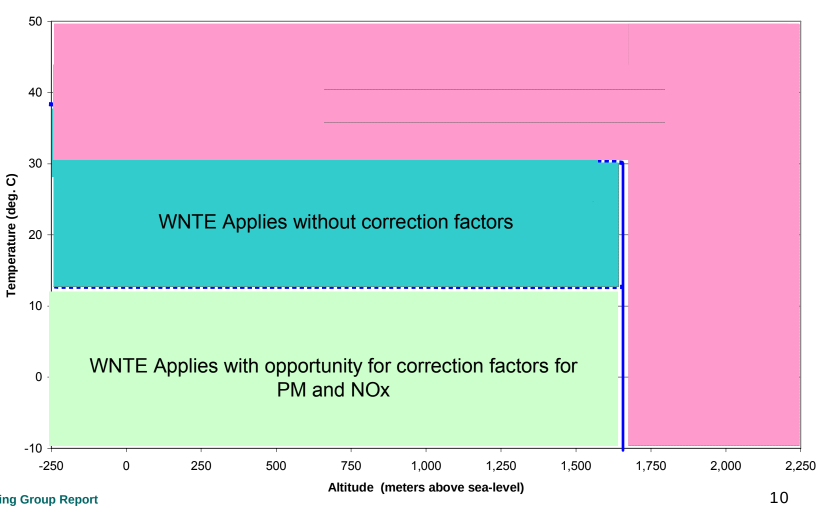
- B. Text of Regulations
  - 5. Performance Requirements
- B.5. WNTE Limits specified
- NOx, CO, (NM)HC, PM
  - WNTE Emission Limit = WHTC Emission Limit x WNTE Factor
- Smoke limits also specified

	WHTC Emission	WNTE Factor*
Pollutant	Limit*	
NOx	Less than "x"	"y"
	"x" - ≤ 2.0 g/kWh	1.5
	> 2.0 g/kWh	1.25
(NM)HC		
	≤ 0.6 g/kWh	1.5
	> 0.6 g/kWh	1.25
CO		
	≤ 1.0 g/kWh	1.5
	> 1.0 g/kWh	1.25
PM		
	≤ 0.05 g/kWh	1.5
	> 0.05 g/kWh	1.25

Note: Numerical values suggested by OICA

## Draft OCE GTR – Section B.6

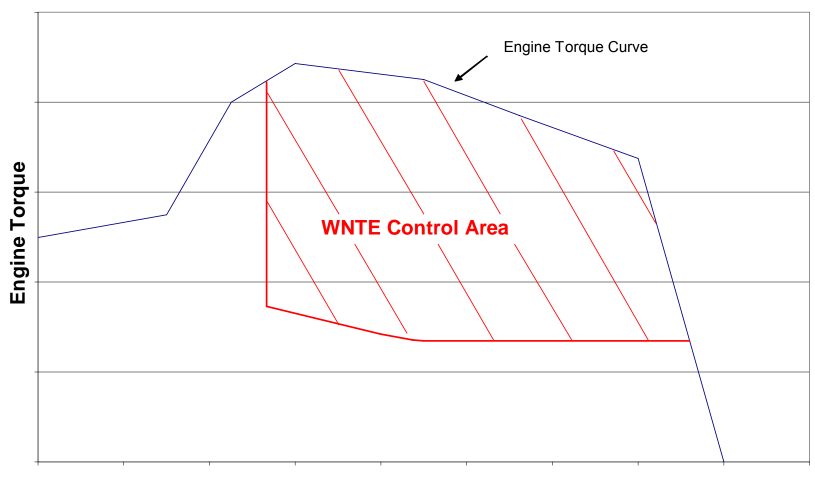
#### **WNTE Altitude and Temperature Range:**



## Draft OCE GTR – Section 6.2 & 7

- B. Text of Regulations
  - 6. Applicable Ambient Conditions
  - 7. WNTE Test Procedures
- B.6.2 Ambient temperature & humidity correction procedures
- B.7.1 Defines WNTE control area
- B.7.2 & 7.3 WNTE minimum sampling period
  - 30 second average of emissions
- B.7.4 WNTE smoke measurement procedures
- B.7.5 Numerical rounding requirements

## Draft OCE GTR – Section B.7.1 Example WNTE Control Zone



## Draft OCE GTR – Section 8

- B. Text of Regulations
  - 8. WNTE Deficiencies

#### WNTE Deficiencies

- Allowed for first 3 years after a new emission limit is implemented
- A deficiency allows an engine family to be approved, even if some limited WNTE requirements are not met
- Unmet provisions must be limited in scope, and due to feasibility or reasonability issues
- Approval is at the discretion of the type approval/certification authority
- No more than 3 WNTE deficiencies can be granted per engine family
- Similar in concept to WWH-OBD deficiencies

## Draft OCE GTR – Section 9

- B. Text of Regulations
  - 9. WNTE Exemptions

## B.9 WNTE Exemptions

- Allows a contracting party to specify aspects of the WNTE which do not apply to all manufacturers
- Considered to be a provisional requirement until final limit values are specified in the WHDC & OCE gtrs

## Draft OCE GTR - Section 10

- B. Text of Regulations
  - 10. Documentation for Application for Compliance
- B.10 Documentation for OCE GTR
  - B.10.1 Statement of WNTE Compliance
  - B.10.2 Basis for WNTE Compliance Statement
  - B.10.3 Optional WNTE Data submission requirements
    - Contracting party can decide to require specific data submission requirements
    - Current draft GTR includes a series of steadystate points tested at a wide range of temperature and simulated altitude

## Key Issues being discussed by Plenary Group

- WNTE Compliance Statement
- Defeat Strategy and related definitions
- WNTE control zone
  - Size of control zone
  - 30 second emissions averaging period
  - Alternative approach's to the control zone
- Ambient conditions during which WNTE applies (altitude & temperature)
- WNTE Factors and Associated WHDC Emission Limits