Verify Status Update

EPA – Light-duty Industry Meeting April 26, 2007 Washtenaw Community College



Light Duty Modules

- Release 4a successfully implemented
- All Certification and Fuel Economy Information System (CFEIS) formatted data should be submitted through Verify
- Paper Test Waiver forms are replaced with web submissions.
- Certificates requested through Verify
- Applications and other document should be submitted through Verify.



CFEIS Parts Retired

- Dial-In Server
- Automatic Certificate Generation (ACGM)
- Electronic Applications Processing (EAP)
- Compliance Information Web Screens (CIWS)
 - ACGM submission retired
 - In-use Verification Program (IUVP) submission to be retired soon



Enhancements Coming

- Document batch submissions
- Node-to-Node submissions (General Motors has already successfully tested)
- Transaction status reports and other reports



Light Duty Modules - Release 4b

- EPA data requirements are complete
- EPA schema complete for Confirmatory Test and Certification
- Requested mapping of CFEIS data elements to Verify data elements
 - Certification (complete)
 - Confirmatory Test (complete)
 - IUVP (In-Progress)
 - Fuel Economy (In-Progress)



New Web Site for Verify

www.epa.gov/otaq/verify

🖉 Verify US EPA - Mic	rosoft Internet Explorer provided by EPA - version 6	_ 8	
File Edit View Fa	vorites Tools Help		
🔄 😋 Back 👻 📀 👻	🞽 😰 🏠 🔎 Search 🤺 Favorites 🤣 🔗 + 🌭 🔜 + 📙 🐼 鑬 🦄		
Address 🙆 http://www.		💽 💽 Go 🛛 Links » 🗍 🍖 -	
Google G-ww.epa	gov/otaq/verify 💽 Go 🌵 🧭 🥵 👻 🖌 🏠 Bookmarks 🗕 👰 O blocked 🛛 🥙 Check 👻 🐴 AutoLink 👻 🔚 AutoFill 🍙 Send to 👻 🌽 🔩 ww	/w 🔄 epa 🔄 gov 🔄 otaq » 🛛 🔘 Setting:	
NUTED STATE	U.S. Environmental Protection Agency		
	Verify: Engine and Vehicle Compliance System		
	Contact Us Search: O All EPA () This Area Go You are here: EPA Home * Transportation and Air Quality * Verify		
PROTECT			
Verify Home	EPA's Verify Engine and Vehicle Compliance Computer System collects emissions and fuel economy compliance information for all types of vehicles. The Verify System is used by engine and vehicle manufacturers to report this information to EPA. Read more basic information.	System Information All Verify production systems are currently operational.	
Basic Information		Our Calendar shows which industries and compliance	
Frequent Questions Calendar	This site describes the Verify system in general. Manufacturers who need to use Verify to report to EPA must first register with EPA to access the system. <u>More information for manufacturers</u> .	programs have been implemented in Verify and which	
Compliance Help	The following page links help you to:	are scheduled to be released next.	
Publications	 Basic Information: Learn more about the purpose of Verify. 		
Related Links	 Frequent Ouestions: Find out answers to questions about Verify, such as: What is the first step manufact use the Verify system? and What must a manufacturer do to be able to submit data to Verify? Calendar: See the schedule of system releases and upcoming events. Compliance Help: Find guidance for the regulated community to comply with EPA regulations. Publications: Read and download Verify related documents and presentations. Related Links: Find links to other certification and compliance activities. 	urers must complete in order to	
	This page is maintained by EPA's <u>Office of Transportation and Air Quality (OTAQ)</u> . For more: <u>About Us</u> <u>Get E-mail Updates</u> <u>Browse the A to Z Subject Index</u> .		
	EPA Home Privacy and Security Notice Contact Us		
	Last updated on Monday, March 26th, 2007. http://www.epa.gov/otaq/verify/ <u>Print As-Is</u>		
<u>ē</u>		Local intranet	
2 Start Microsoft PowerPoint - [4 Verify US EPA - Micr			

System Questions

- CFEIS Questions
 - Email cfeishelpdesk@saic.com
 - Call (703) 292-6323
- Verify System Questions
 - Email epacdx@csc.com
 - Call (888) 890-1995



Verify Project Questions

- Judy Jackson EPA Project Manager
 - Email jackson.judy@epa.gov
 - Call (734) 214-4835
- Robert Gammariello, CARB Project Manager
 - Email rgammari@arb.ca.gov
 - Call (626) 450-6138

