RFG and Anti-Dumping Program Report Instructions OMB Control No. 2060-0277; Expires (Renewal Pending)

Reformulated Gasoline and Anti-Dumping Batch Report

Report Form ID: RFG0301 Issue Date: September, 10 2003 EPA Form 3520-20C eAlternate Revised: March 20, 2008

A separate batch report must be submitted for each batch of gasoline produced or imported during the averaging period. For fields that are not applicable, please enter "NA" unless instructed to do otherwise.

| No. | Field Name | Units | Field Formats, Codes, & Special Instructions |
|-----|-----------------|---------|--|
| 1. | Report Form ID | | AAAAA; Character. |
| | | | Enter RFG0301 |
| 2. | Report Type | | A; Character. Specify if the data submitted in this report is original or if it being resubmitted. Submit only one original report; any corrections or updates should be marked as a resubmission. |
| | | | O = Original R = Resubmission |
| 3. | СВІ | | A; Character. Specify if the data contained within the report is claimed as Confidential Business Information (CBI) under 40 CFR Part 2, subpart B: |
| | | | Y = Confidential Business InformationN = Non-Confidential Business Information |
| 4. | Report Date | | MM/DD/YYYY ; Character. Enter the date the original or resubmitted report is created. |
| 5. | Report Year | | YYYY; Character. Enter the averaging/compliance year the report covers. |
| 6. | Reporter ID | | AAAA ; Character. Enter the EPA-assigned four-character ID of the submitter. This may be the company itself or a third party, such as an independent lab. |
| 7. | Company ID | | AAAA ; Character. Enter EPA-assigned four-character ID for the reporting company |
| 8. | Facility ID | | AAAAA ; Character. Enter EPA-assigned five-character ID for the facility. |
| 9. | Batch Number | | AAAAA ; Character. The facility-assigned six digit number identifying the batch this report describes. Please include leading zeros where applicable. |
| 10. | Volume Type | | AAA; Character. Enter the <u>one</u> appropriate volume type code from the following list. There are two cases where it is acceptable to report a negative batch volume B if the batch is either Previously Certified Gasoline (PCG) or if the batch was previously reported and has been subsequently exported (EXP). |
| | | | POS = Any positive batch volume PCG = Previously Certified Gasoline - negative volume EXP = Exported Batch - negative volume |
| 11. | Batch Volume | Gallons | ± 999999999 ; <i>Number</i> . Production volume of the reported batch of gasoline. |
| 12. | Production Date | | MM/DD/YYYY ; <i>Character</i> . Date the reported batch was produced or imported. |

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| | <u>.</u> | |
|-----|----------------|---|
| 13. | Product Type | AA ; Character. Enter the <u>one</u> appropriate product description code from the following list. |
| | | RG = Reformulated Gas RO = RBOB any oxygenate RE = RBOB ethers only RS = RBOB Refiner Specified CG = Conventional Gasoline OB = Conventional Gasoline (Oxygen Backout) CB = Conventional Blendstock EE = Conventional Blendstock (EEP Report) OE = Both OB & EE GT = Gasoline Treated as Blendstock (GTAB) |
| | | For butane complying with the provisions of 80.82 - BC = commercial grade butane blended with RFG/RBOB BN = non-commercial grade butane blended with RFG/RBOB BX = commercial grade butane blended with CG BY = non-commercial grade butane blended with CG |
| 14. | Registered GPA | A; Character. For registered Geographic Phase-In Area (GPA) Gasoline Refiners and Importers only. During the 2004, 2005 and 2006 averaging periods only. Does this report reflect information for GPA gasoline? Enter "Yes" for GPA gas, enter "No" for non-GPA gas. Leave blank if you are not a registered GPA refiner or importer, or the averaging period is outside the duration of the GPA program. |
| | | Y: Yes, GPA Gasoline ReportNo, non-GPA Gasoline Report |
| 15. | Batch Grade | AA; Character. Enter the one appropriate batch grade code from the following list. RG = Regular MG = Mid Grade PG = Premium MX = Mix of Grades |
| 16. | Lab Waiver | A; Character. For RFG or RBOB only. Indicate whether or not the batch was produced at a facility that has been waived from independent lab testing. Y = Yes N = No |

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| 17 | VOC Control | Τ | AA. Character |
|-----|---------------------------------|----------|---|
| 17. | VOC Control | | AA; Character. |
| | | | For VOC-controlled RFG or RBOB, report the appropriate region; if not VOC-controlled indicate this. |
| | | | For CG, report Anot@ if the batch was produced for use during winter; report AVOC1" or AVOC2" if the batch was produced for use during summer. |
| | | | VN = Not VOC Controlled (or CG Winter) V1 = VOC Region 1 (or CG Summer Southern) V2 = VOC Region 2 (or CG Summer Northern) V3 = Adjusted VOC (Region 2 only) |
| 18. | Oxygen | weight % | 99.99 ; <i>Number.</i> |
| 19. | Sulfur | ppm | 9999 ; <i>Number.</i> |
| 20. | Aromatics | volume % | 99.9 ; <i>Number.</i> |
| 21. | Olefins | volume % | 99.9 ; <i>Number.</i> |
| 22. | Benzene | volume % | 9.99 ; <i>Number.</i> |
| 23. | Methanol | volume % | 999.99; Number. |
| 24. | MTBE | volume % | 999.99; Number. |
| 25. | Ethanol | volume % | 999.99; Number. |
| 26. | ETBE | volume % | 999.99; Number. |
| 27. | TAME | volume % | 999.99; Number. |
| 28. | t-Butanol | volume % | 999.99; Number. |
| 29. | RVP | psi | 99.99 ; <i>Number.</i> |
| 30. | T50 | EF | 999.9; Number. |
| 31. | T90 | EF | 999.9; Number. |
| 32. | E200 | volume % | 999.9; Number. |
| 33. | E300 | volume % | 999.9; Number. |
| 34. | API Gravity | EAPI | 999.9; Number. |
| 35. | Toxics | % | ± 99.9 ; <i>Number.</i> Report for RFG and RBOB only. Percent reduction from baseline. |
| 36. | VOCs | % | ± 99.9 ; Number. Report for VOC-controlled RFG and RBOB only. Percent reduction from baseline. |
| 37. | NOx | % | ± 99.9; Number. Report for RFG and RBOB only. Percent reduction from baseline. |
| 38. | Exhaust Toxics Emissions | mg/mile | ± 999.99; Number. Report for conventional gasoline and blendstock only. |
| 39. | NOx Emissions | mg/mile | ± 9999.9 ; Number. Report for conventional gasoline and blendstock only. |
| 40. | NOx Emissions Oxygen Backout | mg/mile | ± 9999.9; Number. Report for conventional gasoline and blendstock where oxygen has been backed out only. |

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Electronic Submission Sample Record:

Paperwork Reduction Act Statement

The public reporting and recordkeeping burden for this collection of information is disclosed in the estimates of the individual report form instructions. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.