

Instructions for STR0100: Gasoline Averaging, Banking, and Trading (ABT) Facility Summary Report

Who must report

- Each gasoline manufacturer producing or importing gasoline during the annual compliance period must submit this report for:
 - Domestic production - Each individual facility separately
 - Imported volume – As an aggregated import total

Reporting deadlines

- Submitted to EPA no later than March 31 each year for the prior compliance period.

Special Instructions for Importers

- **Company-wide compliance** – Aggregate all imports for compliance calculations under 1090.700 as an “Aggregate Importer” (AGIMP)
- **Maximum benzene average compliance** - On a company wide basis except for the 1.3% standard is determined separately for each PADD in 1090.705(b)
- Do not use this form if you are a truck or rail importer who is complying with the requirements in 1090.1600(b)(2).

How to submit reports

- EPA maintains report templates, electronic submission procedures and additional compliance assistance information at <https://www.epa.gov/fuels-registration-reporting-and-compliance-help/reporting-fuel-programs>

Field Instructions

Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
1	Report Form ID		AAAAAA ; <i>Character.</i> Enter STR0100
2	Report Type		A ; <i>Character.</i> Specify if the data submitted in this report is original or if it is being resubmitted. Submit only one original report; any corrections or updates should be marked as a resubmission O = Original R = Resubmission
3	CBI		A ; <i>Character.</i> 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 Information N = Non-Confidential Business Information

Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
4	Report Date		MM/DD/YYYY ; <i>Character</i> . Enter the date the original or resubmitted report is created.
5	Averaging Compliance Period		YYYY ; <i>Character</i> . Enter the compliance period the report covers.
6	Company ID		AAAA ; <i>Character</i> . Enter the EPA-assigned four-character ID of the fuel manufacturer
7	Reporting ID (or Facility ID)		AAAAA ; <i>Character</i> . Enter the EPA-assigned five-character reporting ID for the facility. For importers reporting their compliance on a company-wide basis with annual averaging under 1090.705(b), enter “AGIMP”. For importers reporting their compliance with maximum benzene average by PADD region(s), enter the PADD number (ie ‘00001’, ‘00002’, etc)
8	Averaging Standard		AAAAA ; <i>Character</i> . Enter the individual averaging standard for compliance under the part 1090 Subpart H – Averaging, Banking, and Trading Provisions. Provide a separate line (or report) for each of the standards shown below and the required information under part 1090 Subpart H. Sulfur – Compliance with the sulfur average standard described under §1090.205(a) Benzene – Compliance with the benzene average standard described under §1090.210(a) Benzene Max Average – Compliance with the maximum benzene average described under 1090.210(b)
9.	Total Volume	gallons	999999999999 ; <i>Number</i> . Facility production/import volume for the annual averaging period.
10	Prior Year Deficit	ppm-gallons (for sulfur) or benzene gallons	999999999999 ; <i>Number</i> . Enter any prior-year deficit carried over into the current compliance period. For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”

Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
11	Downstream oxygenate recertification		<p>999999999999; <i>Number</i>. Enter any deficit incurred from downstream oxygenate recertification.</p> <p>Sulfur – In ppm-gallons, see §1090.740(b)(2)</p> <p>Benzene – In benzene gallons, see §1090.740(a)</p> <p>Enter “NA” if this field is not applicable</p>
12	Unadjusted Volume Weighted Average Level	ppm (for sulfur) or % volume (for benzene)	<p>9999.99; <i>Number</i>. Enter the average annual level as determined under one of the following:</p> <p>Annual average sulfur level – See §1090.745(b)</p> <p>Annual average benzene concentration – See §1090.700(b)(3)</p>
13	Total Benzene/Sulfur produced	ppm gallons (for sulfur) or benzene gallons	<p>9999.99; <i>Number</i>. Enter the total amount of benzene or sulfur produced</p> <p>Total Sulfur Produced – See §1090.700(a)(1)(ii)###</p> <p>Total Benzene Produced – See §1090.(b)(1)(ii)7</p> <p>For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”</p>
14	Calculated Compliance Value		<p>999999999999; <i>Number</i>. Enter the calculated compliance value.</p> <p>Compliance Sulfur Value – Entered as ppm-gallons, see 1090.700(a)(1)</p> <p>Compliance Benzene Value – Entered as benzene gallons, see 1090.700(b)(1)</p> <p>For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”</p>

Field No.	Field Name	Units	Field Formats, Codes & Special Instructions
15	Informational Net Annual Average Level	ppm (for sulfur) or % volume (for benzene)	<p>9999.99; <i>Number</i>. Enter the net average sulfur concentration or the net average benzene concentration.</p> <p>Sulfur – See 1090.745(c) Benzene – See 1090.745(d)</p> <p>For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”</p>
16	Deficit		<p>999999999999; <i>Number</i>. Enter any deficit to be carried over into the next compliance period.</p> <p>Sulfur deficit value – Entered as ppm-gallons, see 1090.715(a)(1) Benzene deficit value – Entered as benzene gallons, see 1090.715(a)(2)(iii)</p> <p>Enter “0” if carrying credits into the following compliance year. Enter a positive value if any deficit.</p> <p>For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”</p>
17	Credits Used		<p>999999999999; <i>Number</i>. Enter the total number of credits used to comply with the average standards specified in 40 CFR part 1090 subpart C. For general credit use provisions, see 1090.720.</p> <p>For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”</p>
18	Credits generated		<p>999999999999; <i>Number</i>. Enter the total sulfur or benzene credits generated.</p> <p>Sulfur – See 1090.725(c) Benzene – See 1090.725(d)</p> <p>For importers reporting their compliance with maximum benzene average by PADD region(s) enter “NA”</p>
19	Comments		<p>AAAAA; <i>Character</i>. Optional, enter any comments associated with this report for recordkeeping or reporting purposes.</p>

Paperwork Reduction Act Statement

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-0731). Responses to this collection of information are mandatory (40 CFR part 1090). 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. The public reporting and recordkeeping burden for this collection of information is estimated to be two hours per response. 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 to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 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.