



Friday, March 3, 2023

Fibertec Project Number: A13762
Project Identification: FCA/Stellantis (23001491-01) /23001491-01
Submittal Date: 03/01/2023

Mr. Bhushan Modi
NTH Consultants, Ltd. - Northville
41780 Six Mile Road
Suite 200
Northville, MI 48168-3459

Dear Mr. Modi,

Thank you for selecting Fibertec Environmental Services as your analytical laboratory. The samples you submitted have been analyzed in accordance with NELAC standards and the results compiled in the attached report. Any exceptions to NELAC compliance are noted in the report. These results apply only to those samples submitted. Please note TO-15 samples will be disposed of 7 calendar days after the reporting date. All other samples will be disposed of 30 days after the reporting date.

If you have any questions regarding these results or if we may be of further assistance to you, please contact me at ()

Sincerely,

By Sue Ricketts at 12:48 PM, Mar 03, 2023

For Daryl P. Strandbergh
Laboratory Director

Enclosures

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Analytical Laboratory Report
Laboratory Project Number: A13762
Laboratory Sample Number: A13762-001

Order: A13762
 Date: 03/03/23

Client Identification: NTH Consultants, Ltd. - Northville	Sample Description: XXXXXXXXXX	Chain of Custody: 212013
Client Project Name: FCA/Stellantis (23001491-01)	Sample No: A-11	Collect Date: 02/28/23
Client Project No: 23001491-01	Sample Matrix: Air	Collect Time: 09:05

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

TO-15 (Summa) Aliquot ID: **A13762-001** Matrix: **Air**
 Method: **EPA TO-15** Description: **4458 Beniteau**

Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	Preparation		Analysis		
						P. Date	P. Batch	A. Date	A. Batch	Init.
‡ 1. Acetone	U		µg/m3	36	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
2. Benzene	U		µg/m3	2.9	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
3. Benzyl Chloride	U		µg/m3	0.41	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
4. Bromodichloromethane	U		µg/m3	0.80	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
5. Bromoform	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
6. Bromomethane	U		µg/m3	3.5	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
7. 1,3-Butadiene	U		µg/m3	0.66	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
8. 2-Butanone	U		µg/m3	8.8	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 9. Carbon Disulfide	U		µg/m3	19	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
10. Carbon Tetrachloride	U		µg/m3	0.75	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
11. Chlorobenzene	U		µg/m3	14	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
12. Chloroethane	U		µg/m3	4.0	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
13. Chloroform	U		µg/m3	0.59	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
14. Chloromethane	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
15. Cyclohexane	U		µg/m3	10	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
16. Dibromochloromethane	U		µg/m3	0.68	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
17. 1,2-Dichlorobenzene	U		µg/m3	9.0	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
18. 1,3-Dichlorobenzene	U		µg/m3	1.8	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
19. 1,4-Dichlorobenzene	U		µg/m3	1.8	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
20. Dichlorodifluoromethane	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
21. 1,1-Dichloroethane	U		µg/m3	6.1	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
22. 1,2-Dichloroethane	U		µg/m3	0.49	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
23. 1,1-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
24. cis-1,2-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
25. trans-1,2-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
26. 1,2-Dichloropropane	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
27. cis-1,3-Dichloropropene	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
28. trans-1,3-Dichloropropene	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
29. 1,4-Dioxane	U		µg/m3	5.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 30. Ethyl Acetate	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
31. Ethylbenzene	U		µg/m3	6.5	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
32. Ethylene Dibromide	U		µg/m3	0.23	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
33. n-Heptane	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
34. Hexachlorobutadiene	U		µg/m3	1.3	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
35. n-Hexane	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 36. 2-Hexanone	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 37. Isopropanol	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY

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Client Identification: NTH Consultants, Ltd. - Northville	Sample Description: ██████████	Chain of Custody: 212013
Client Project Name: FCA/Stellantis (23001491-01)	Sample No: A-11	Collect Date: 02/28/23
Client Project No: 23001491-01	Sample Matrix: Air	Collect Time: 09:05

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

TO-15 (Summa)	Aliquot ID: A13762-001	Matrix: Air
Method: EPA TO-15	Description: 4458 Beniteau	

Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	Preparation		Analysis		
						P. Date	P. Batch	A. Date	A. Batch	Init.
38. 4-Methyl-2-pentanone	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
39. Methylene Chloride	U		µg/m3	21	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 40. 2-Methylnaphthalene	U		µg/m3	35	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
41. MTBE	U		µg/m3	5.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 42. Naphthalene	U		µg/m3	1.6	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
43. Styrene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
44. 1,1,2,2-Tetrachloroethane	U		µg/m3	0.21	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
45. Tetrachloroethene	U		µg/m3	6.1	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 46. Tetrahydrofuran	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
47. Toluene	U		µg/m3	5.7	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
48. 1,2,4-Trichlorobenzene	U		µg/m3	22	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
49. 1,1,1-Trichloroethane	U		µg/m3	8.2	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
50. 1,1,2-Trichloroethane	U		µg/m3	0.65	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
51. Trichloroethene	U		µg/m3	0.16	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
52. Trichlorofluoromethane	U		µg/m3	8.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 53. 1,1,2-Trichlorotrifluoroethane	U		µg/m3	23	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
54. 1,2,4-Trimethylbenzene	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
55. 1,3,5-Trimethylbenzene	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
56. Vinyl Acetate	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
57. Vinyl Chloride	U		µg/m3	0.77	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
58. m&p-Xylene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
59. o-Xylene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY
‡ 60. Xylenes	U		µg/m3	26	1.0	03/02/23	VK23C02B	03/03/23 00:20	VK23C02B	CY

Surrogate Summary			<u>Control Limits</u>	<u>Instrument</u>	<u>Batch</u>	<u>Run Time</u>	<u>Column</u>	<u>Inst. Method</u>
4-Bromofluorobenzene(S)	100	%	80-120	VK	VK23C02B	3/3/2023 00:20	1	VK400

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Analytical Laboratory Report
Laboratory Project Number: A13762
Laboratory Sample Number: A13762-002

Order: A13762
 Date: 03/03/23

Client Identification: NTH Consultants, Ltd. - Northville	Sample Description: XXXXXXXXXX	Chain of Custody: 212013
Client Project Name: FCA/Stellantis (23001491-01)	Sample No: A-21	Collect Date: 02/28/23
Client Project No: 23001491-01	Sample Matrix: Air	Collect Time: 09:13

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

TO-15 (Summa) Aliquot ID: **A13762-002** Matrix: **Air**
 Method: **EPA TO-15** Description: **3870 Beniteau**

Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	Preparation		Analysis		
						P. Date	P. Batch	A. Date	A. Batch	Init.
‡ 1. Acetone	U		µg/m3	36	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
2. Benzene	U		µg/m3	2.9	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
3. Benzyl Chloride	U		µg/m3	0.41	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
4. Bromodichloromethane	U		µg/m3	0.80	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
5. Bromoform	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
6. Bromomethane	U		µg/m3	3.5	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
7. 1,3-Butadiene	U		µg/m3	0.66	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
8. 2-Butanone	U		µg/m3	8.8	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 9. Carbon Disulfide	U		µg/m3	19	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
10. Carbon Tetrachloride	U		µg/m3	0.75	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
11. Chlorobenzene	U		µg/m3	14	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
12. Chloroethane	U		µg/m3	4.0	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
13. Chloroform	U		µg/m3	0.59	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
14. Chloromethane	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
15. Cyclohexane	U		µg/m3	10	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
16. Dibromochloromethane	U		µg/m3	0.68	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
17. 1,2-Dichlorobenzene	U		µg/m3	9.0	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
18. 1,3-Dichlorobenzene	U		µg/m3	1.8	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
19. 1,4-Dichlorobenzene	U		µg/m3	1.8	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
20. Dichlorodifluoromethane	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
21. 1,1-Dichloroethane	U		µg/m3	6.1	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
22. 1,2-Dichloroethane	U		µg/m3	0.49	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
23. 1,1-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
24. cis-1,2-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
25. trans-1,2-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
26. 1,2-Dichloropropane	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
27. cis-1,3-Dichloropropene	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
28. trans-1,3-Dichloropropene	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
29. 1,4-Dioxane	U		µg/m3	5.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 30. Ethyl Acetate	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
31. Ethylbenzene	U		µg/m3	6.5	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
32. Ethylene Dibromide	U		µg/m3	0.23	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
33. n-Heptane	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
34. Hexachlorobutadiene	U		µg/m3	1.3	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
35. n-Hexane	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 36. 2-Hexanone	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 37. Isopropanol	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY

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Client Identification: NTH Consultants, Ltd. - Northville	Sample Description: XXXXXXXXXX	Chain of Custody: 212013
Client Project Name: FCA/Stellantis (23001491-01)	Sample No: A-21	Collect Date: 02/28/23
Client Project No: 23001491-01	Sample Matrix: Air	Collect Time: 09:13

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

TO-15 (Summa)

Aliquot ID: **A13762-002** Matrix: **Air**

Method: EPA TO-15

Description: **3870 Beniteau**

Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	Preparation		Analysis		
						P. Date	P. Batch	A. Date	A. Batch	Init.
38. 4-Methyl-2-pentanone	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
39. Methylene Chloride	U		µg/m3	21	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 40. 2-Methylnaphthalene	U		µg/m3	35	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
41. MTBE	U		µg/m3	5.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 42. Naphthalene	U		µg/m3	1.6	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
43. Styrene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
44. 1,1,2,2-Tetrachloroethane	U		µg/m3	0.21	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
45. Tetrachloroethene	U		µg/m3	6.1	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 46. Tetrahydrofuran	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
47. Toluene	U		µg/m3	5.7	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
48. 1,2,4-Trichlorobenzene	U		µg/m3	22	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
49. 1,1,1-Trichloroethane	U		µg/m3	8.2	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
50. 1,1,2-Trichloroethane	U		µg/m3	0.65	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
51. Trichloroethene	U		µg/m3	0.16	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
52. Trichlorofluoromethane	U		µg/m3	8.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 53. 1,1,2-Trichlorotrifluoroethane	U		µg/m3	23	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
54. 1,2,4-Trimethylbenzene	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
55. 1,3,5-Trimethylbenzene	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
56. Vinyl Acetate	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
57. Vinyl Chloride	U		µg/m3	0.77	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
58. m&p-Xylene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
59. o-Xylene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY
‡ 60. Xylenes	U		µg/m3	26	1.0	03/02/23	VK23C02B	03/03/23 01:15	VK23C02B	CY

Surrogate Summary

			<u>Control Limits</u>	<u>Instrument</u>	<u>Batch</u>	<u>Run Time</u>	<u>Column</u>	<u>Inst. Method</u>
4-Bromofluorobenzene(S)	97	%	80-120	VK	VK23C02B	3/3/2023 01:15	1	VK400

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Analytical Laboratory Report
Laboratory Project Number: A13762
Laboratory Sample Number: A13762-003

Order: A13762
 Date: 03/03/23

Client Identification: NTH Consultants, Ltd. - Northville	Sample Description: XXXXXXXXXX	Chain of Custody: 212013
Client Project Name: FCA/Stellantis (23001491-01)	Sample No: A-31	Collect Date: 02/28/23
Client Project No: 23001491-01	Sample Matrix: Air	Collect Time: 09:23

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

TO-15 (Summa) Aliquot ID: **A13762-003** Matrix: **Air**
 Method: **EPA TO-15** Description: **4642 Cope**

Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	Preparation		Analysis			
						P. Date	P. Batch	A. Date	A. Batch	Init.	
‡ 1. Acetone	U		µg/m3	36	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
2. Benzene	U		µg/m3	2.9	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
3. Benzyl Chloride	U		µg/m3	0.41	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
4. Bromodichloromethane	U		µg/m3	0.80	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
5. Bromoform	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
6. Bromomethane	U		µg/m3	3.5	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
7. 1,3-Butadiene	U		µg/m3	0.66	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
8. 2-Butanone	U		µg/m3	8.8	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
‡ 9. Carbon Disulfide	U		µg/m3	19	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
10. Carbon Tetrachloride	U		µg/m3	0.75	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
11. Chlorobenzene	U		µg/m3	14	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
12. Chloroethane	U		µg/m3	4.0	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
13. Chloroform	U		µg/m3	0.59	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
14. Chloromethane	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
15. Cyclohexane	U		µg/m3	10	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
16. Dibromochloromethane	U		µg/m3	0.68	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
17. 1,2-Dichlorobenzene	U		µg/m3	9.0	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
18. 1,3-Dichlorobenzene	U		µg/m3	1.8	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
19. 1,4-Dichlorobenzene	U		µg/m3	1.8	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
20. Dichlorodifluoromethane	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
21. 1,1-Dichloroethane	U		µg/m3	6.1	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
22. 1,2-Dichloroethane	U		µg/m3	0.49	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
23. 1,1-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
24. cis-1,2-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
25. trans-1,2-Dichloroethene	U		µg/m3	5.9	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
26. 1,2-Dichloropropane	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
27. cis-1,3-Dichloropropene	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
28. trans-1,3-Dichloropropene	U		µg/m3	1.4	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
29. 1,4-Dioxane	U		µg/m3	5.4	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
‡ 30. Ethyl Acetate	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
31. Ethylbenzene	U		µg/m3	6.5	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
32. Ethylene Dibromide	U		µg/m3	0.23	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
33. n-Heptane	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
34. Hexachlorobutadiene	U		µg/m3	1.3	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
35. n-Hexane	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
‡ 36. 2-Hexanone	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY
‡ 37. Isopropanol	U		µg/m3	15	1.0	03/02/23	VK23C02B	03/03/23	02:09	VK23C02B	CY

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Client Identification: NTH Consultants, Ltd. - Northville	Sample Description: ██████████	Chain of Custody: 212013
Client Project Name: FCA/Stellantis (23001491-01)	Sample No: A-31	Collect Date: 02/28/23
Client Project No: 23001491-01	Sample Matrix: Air	Collect Time: 09:23

Sample Comments:

Definitions: Q: Qualifier (see definitions at end of report) NA: Not Applicable ‡: Parameter not included in NELAC Scope of Analysis.

TO-15 (Summa)

Method: EPA TO-15

Aliquot ID: **A13762-003** Matrix: **Air**
Description: **4642 Cope**

Parameter(s)	Result	Q	Units	Reporting Limit	Dilution	Preparation		Analysis		
						P. Date	P. Batch	A. Date	A. Batch	Init.
38. 4-Methyl-2-pentanone	U		µg/m3	12	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
39. Methylene Chloride	U		µg/m3	21	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
‡ 40. 2-Methylnaphthalene	U		µg/m3	35	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
41. MTBE	U		µg/m3	5.4	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
‡ 42. Naphthalene	U		µg/m3	1.6	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
43. Styrene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
44. 1,1,2,2-Tetrachloroethane	U		µg/m3	0.21	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
45. Tetrachloroethene	U		µg/m3	6.1	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
‡ 46. Tetrahydrofuran	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
47. Toluene	U		µg/m3	5.7	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
48. 1,2,4-Trichlorobenzene	U		µg/m3	22	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
49. 1,1,1-Trichloroethane	U		µg/m3	8.2	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
50. 1,1,2-Trichloroethane	U		µg/m3	0.65	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
51. Trichloroethene	U		µg/m3	0.16	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
52. Trichlorofluoromethane	U		µg/m3	8.4	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
‡ 53. 1,1,2-Trichlorotrifluoroethane	U		µg/m3	23	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
54. 1,2,4-Trimethylbenzene	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
55. 1,3,5-Trimethylbenzene	U		µg/m3	4.4	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
56. Vinyl Acetate	U		µg/m3	11	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
57. Vinyl Chloride	U		µg/m3	0.77	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
58. m&p-Xylene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
59. o-Xylene	U		µg/m3	13	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY
‡ 60. Xylenes	U		µg/m3	26	1.0	03/02/23	VK23C02B	03/03/23 02:09	VK23C02B	CY

Surrogate Summary

			<u>Control Limits</u>	<u>Instrument</u>	<u>Batch</u>	<u>Run Time</u>	<u>Column</u>	<u>Inst. Method</u>
4-Bromofluorobenzene(S)	97	%	80-120	VK	VK23C02B	3/3/2023 02:09	1	VK400

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Definitions/ Qualifiers:

- A:** Spike recovery or precision unusable due to dilution.
- B:** The analyte was detected in the associated method blank.
- E:** The analyte was detected at a concentration greater than the calibration range, therefore the result is estimated.
- J:** The concentration is an estimated value.
- M:** Modified Method
- U:** The analyte was not detected at or above the reporting limit.
- X:** Matrix Interference has resulted in a raised reporting limit or distorted result.
- W:** Results reported on a wet-weight basis.
- ***: Value reported is outside QC limits
- D:** The sample or extract was analyzed at a DF greater than 1.

Exception Summary:

Analysis Locations:

All analyses performed in Holt.



Accreditation Number(s):

T104704518-23-15 (TX)

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VK23C02B: Method Blank (MB)

EPA TO-15

Run Time: VK23C02B.MB 03/02/2023 14:46 [VK23C02B]

Analyte	MB Result	MB Qualifier	MB RDL
	µg/m3		µg/m3
Acetone	U		36
Benzene	U		2.9
Benzyl Chloride	U		0.41
Bromodichloromethane	U		0.80
Bromoform	U		15
Bromomethane	U		3.5
1,3-Butadiene	U		0.66
2-Butanone	U		8.8
Carbon Disulfide	U		19
Carbon Tetrachloride	U		0.75
Chlorobenzene	U		14
Chloroethane	U		4.0
Chloroform	U		0.59
Chloromethane	U		12
Cyclohexane	U		10
Dibromochloromethane	U		0.68
1,2-Dichlorobenzene	U		9.0
1,3-Dichlorobenzene	U		1.8
1,4-Dichlorobenzene	U		1.8
Dichlorodifluoromethane	U		15
1,1-Dichloroethane	U		6.1
1,2-Dichloroethane	U		0.49
1,1-Dichloroethene	U		5.9
cis-1,2-Dichloroethene	U		5.9
trans-1,2-Dichloroethene	U		5.9
1,2-Dichloropropane	U		1.4
cis-1,3-Dichloropropene	U		1.4
trans-1,3-Dichloropropene	U		1.4
1,4-Dioxane	U		5.4
E hyl Acetate	U		11
E hylbenzene	U		6.5
E hylene Dibromide	U		0.23
n-Heptane	U		12

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VK23C02B: Method Blank (MB)

EPA TO-15

Run Time: VK23C02B.MB 03/02/2023 14:46 [VK23C02B]

Analyte	MB Result	MB Qualifier	MB RDL
	µg/m3		µg/m3
Hexachlorobutadiene	U		1.3
n-Hexane	U		11
2-Hexanone	U		12
Isopropanol	U		15
4-Me hyl-2-pentanone	U		12
Methylene Chloride	U		21
2-Me hyl-naph halene	U		35
MTBE	U		5.4
Naph halene	U		1.6
Styrene	U		13
1,1,2,2-Tetrachloroethane	U		0.21
Tetrachloroethene	U		6.1
Tetrahydrofuran	U		4.4
Toluene	U		5.7
1,2,4-Trichlorobenzene	U		22
1,1,1-Trichloroethane	U		8.2
1,1,2-Trichloroethane	U		0.65
Trichloroethene	U		0.16
Trichlorofluoromethane	U		8.4
1,1,2-Trichlorotrifluoroethane	U		23
1,2,4-Trimethylbenzene	U		4.4
1,3,5-Trimethylbenzene	U		4.4
Vinyl Acetate	U		11
Vinyl Chloride	U		0.77
m&p-Xylene	U		13
o-Xylene	U		13
4-Bromofluorobenzene(S)	94		80-120

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VK23C02B: Laboratory Control Sample (LCS)/Laboratory Control Sample Duplicate (LCSD)

EPA TO-15

Run Time: VK23C02B.LCS: 03/02/2023 12:11 [VK23C02B] VK23C02B.LCSD: 03/02/2023 13:02 [VK23C02B]

Analyte	LCS	LCS Result	LCS Rec.	Rec. Limits	LCS	LCSD	LCSD	LCSD	LCSD	RPD	RPD Limits	RPD
	Spike Amount				Qualifier	Spike Amount	Result	Rec.	Qualifier	%	%	Qualifier
	µg/m3	µg/m3	%	%		µg/m3	µg/m3	%		%		
Acetone	30.0	33.9	113	70-130		30.0	34.5	115		2	20	
Benzene	41.9	40.5	97	70-130		41.9	40.2	96		1	20	
Benzyl Chloride	66.0	63.0	96	70-150		66.0	62.0	94		2	20	
Bromodichloromethane	87.1	94.5	109	70-130		87.1	93.8	108		1	20	
Bromoform	134	149	111	70-138		134	147	109		2	20	
Bromomethane	50.5	53.1	105	70-133		50.5	53.1	105		0	20	
1,3-Butadiene	28.7	29.9	104	70-134		28.7	29.7	103		1	20	
2-Butanone	38.3	33.6	88	70-130		38.3	33.4	87		1	20	
Carbon Disulfide	41.2	33.6	82	70-130		41.2	33.7	82		0	20	
Carbon Tetrachloride	83.3	95.7	115	70-131		83.3	94.7	114		1	20	
Chlorobenzene	60.4	56.6	94	70-130		60.4	55.6	92		2	20	
Chloroethane	34.3	38.3	112	70-130		34.3	37.7	110		2	20	
Chloroform	63.4	68.5	108	70-130		63.4	68.8	109		1	20	
Chloromethane	27.1	29.3	108	70-130		27.1	29.3	108		0	20	
Cyclohexane	44.3	44.2	100	70-130		44.3	43.5	98		2	20	
Dibromochloromethane	110	121	110	70-135		110	118	108		2	20	
1,2-Dichlorobenzene	78.1	77.6	99	70-130		78.1	76.3	98		1	20	
1,3-Dichlorobenzene	77.4	74.3	96	70-131		77.4	73.3	95		1	20	
1,4-Dichlorobenzene	78.1	74.7	96	70-134		78.1	73.8	94		2	20	
Dichlorodifluoromethane	64.9	69.1	107	70-132		64.9	67.8	105		2	20	
1,1-Dichloroethane	52.6	49.5	94	70-130		52.6	49.4	94		0	20	
1,2-Dichloroethane	53.1	59.0	111	70-130		53.1	59.0	111		0	20	
1,1-Dichloroethene	52.0	61.7	119	70-133		52.0	61.5	118		1	20	
cis-1,2-Dichloroethene	52.0	51.1	98	70-130		52.0	50.9	98		0	20	
trans-1,2-Dichloroethene	51.0	49.7	97	70-130		51.0	49.3	97		0	20	
1,2-Dichloropropane	60.6	57.6	95	70-130		60.6	56.5	93		2	20	
cis-1,3-Dichloropropene	59.0	64.0	108	70-131		59.0	63.0	107		1	20	
trans-1,3-Dichloropropene	59.0	63.9	108	70-134		59.0	62.8	107		1	20	
1,4-Dioxane	46.8	49.4	105	70-130		46.8	49.1	105		0	20	
E hyl Acetate	46.4	43.2	93	70-130		46.4	43.4	94		1	20	
E hylbenzene	57.0	57.1	100	70-130		57.0	56.2	99		1	20	
E hylene Dibromide	98.9	96.3	97	70-130		98.9	94.9	96		1	20	
n-Heptane	52.7	53.1	101	70-132		52.7	52.3	99		2	20	

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VK23C02B: Laboratory Control Sample (LCS)/Laboratory Control Sample Duplicate (LCSD)

EPA TO-15

Run Time: VK23C02B.LCS: 03/02/2023 12:11 [VK23C02B] VK23C02B.LCSD: 03/02/2023 13:02 [VK23C02B]

Analyte	LCS Spike Amount µg/m3	LCS Result µg/m3	LCS Rec. %	Rec. Limits %	LCS Qualifier	LCSD Spike Amount µg/m3	LCSD Result µg/m3	LCSD Rec. %	LCSD Qualifier	RPD %	RPD Limits %	RPD Qualifier
Hexachlorobutadiene	144	150	104	70-134		144	148	103		1	20	
n-Hexane	45.4	39.8	88	70-130		45.4	39.3	87		1	20	
2-Hexanone	52.7	56.7	108	70-139		52.7	55.2	105		3	20	
Isopropanol	32.9	44.0	134	54-144		32.9	44.8	136		1	20	
4-Me hyl-2-pentanone	52.7	54.9	104	70-130		52.7	53.6	102		2	20	
Methylene Chloride	45.1	40.2	89	70-132		45.1	40.2	89		0	20	
2-Me hyl-naph halene	83.6	70.5	84	70-146		83.6	72.9	87		4	20	
MTBE	46.8	49.8	106	70-130		46.8	50.0	107		1	20	
Naph halene	74.7	79.0	106	70-148		74.7	78.3	105		1	20	
Styrene	55.4	59.0	107	70-130		55.4	57.7	104		3	20	
1,1,2,2-Tetrachloroethane	90.1	83.0	92	70-130		90.1	81.2	90		2	20	
Tetrachloroethene	88.1	88.1	100	70-130		88.1	87.3	99		1	20	
Tetrahydrofuran	38.0	35.9	94	70-138		38.0	35.5	94		0	20	
Toluene	49.4	48.9	99	70-130		49.4	48.0	97		2	20	
1,2,4-Trichlorobenzene	102	104	102	70-140		102	102	100		2	20	
1,1,1-Trichloroethane	70.9	77.4	109	70-130		70.9	76.8	108		1	20	
1,1,2-Trichloroethane	70.9	66.9	94	70-130		70.9	65.8	93		1	20	
Trichloroethene	70.5	74.3	105	70-130		70.5	73.8	105		0	20	
Trichlorofluoromethane	72.3	81.7	113	70-132		72.3	81.3	112		1	20	
1,1,2-Trichlorotrifluoroethane	101	101	100	70-130		101	100	100		0	20	
1,2,4-Trimethylbenzene	64.5	67.5	105	70-132		64.5	66.6	103		2	20	
1,3,5-Trimethylbenzene	64.5	67.8	105	70-131		64.5	66.6	103		2	20	
Vinyl Acetate	48.0	51.0	106	70-131		48.0	51.9	108		2	20	
Vinyl Chloride	33.2	37.4	113	70-131		33.2	36.8	111		2	20	
m&p-Xylene	114	117	102	70-130		114	114	100		2	20	
o-Xylene	56.4	58.6	104	70-130		56.4	57.2	101		3	20	
4-Bromofluorobenzene(S)			102	80-120				104				

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Definitions/ Qualifiers:

U: The analyte was not detected at or above the Reporting Limit (RL).
*****: Value reported is outside QC limits

Exception Summary:

Exceptions have been properly noted on reported results or affected samples have been scheduled for reanalysis when appropriate.

Report Generated By:



By Sue Ricketts at 12:52 PM, Mar 03, 2023

Client Name: NTM Consultants				MATRIX (SEE RIGHT CORNER FOR CODE)	# OF CONTAINERS	VOCs (10-15)	PARAMETERS										Matrix Code			Deliverables	
Contact Person: Bhushan Modi							HOLD SAMPLE	S Soil	A Air	O Oil	P Wipe	GW	SW	WW	X	Ground Water	Surface Water	Waste Water	Other: Specify	<input type="checkbox"/>	Level 2
Project Name/ Number: 23001494-01 FCA/Stellantis																				<input type="checkbox"/>	Level 3
Email distribution list: bmodienthconsultants.com																				<input type="checkbox"/>	Level 4
Quote# 1392																				<input type="checkbox"/>	EDD
Purchase Order#				Remarks: } Start & End times are on the cards. IP & FP are also recorded on field cards Received By Lab MAR 01 2023 Initials: <u>JS</u>																	
Date	Time	Sample #	Client Sample Descriptor																		
2/28	↗	A-11	[REDACTED]																		
2/28	↘	A-21	[REDACTED]																		
2/28	↘	A-31	[REDACTED]																		
Comments:																					
Sampled/Relinquished By: <i>[Signature]</i>				Date/Time: 3/1/23 11:00 am	Received By: <i>[Signature]</i> 3/1/23 11:12																
Relinquished By: <i>[Signature]</i>				Date/Time: 3/1/23 14:47	Received By: <i>[Signature]</i>																
Relinquished By:				Date/Time:	Received By Laboratory:																
Turnaround Time ALL RESULTS WILL BE SENT BY THE END OF THE BUSINESS DAY <input type="checkbox"/> 1 bus. day <input type="checkbox"/> 2 bus. days <input type="checkbox"/> 3 bus. days <input type="checkbox"/> 4 bus. days <input checked="" type="checkbox"/> 5-7 bus. days (standard) Other (specify time/date requirement): _____										LAB USE ONLY Fibertec project number: A13762 Temperature upon receipt at Lab: Room Temp											
Please see back for terms and conditions																					