

## Manual Integration Report

|           |          |            |         |
|-----------|----------|------------|---------|
| Sequence: | vn090425 | Instrument | MSVOA_n |
|-----------|----------|------------|---------|

| Sample ID  | File ID    | Parameter                      | Review By | Review On           | Supervised By | Supervised On       | Reason                      |
|------------|------------|--------------------------------|-----------|---------------------|---------------|---------------------|-----------------------------|
| VSTDCCC020 | VN087714.D | 1,2,3-Trichloropropane         | sam       | 9/5/2025 1:44:22 PM | MMDadoda      | 9/5/2025 2:56:13 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087714.D | Acetone                        | sam       | 9/5/2025 1:44:22 PM | MMDadoda      | 9/5/2025 2:56:13 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087714.D | Allyl chloride                 | sam       | 9/5/2025 1:44:22 PM | MMDadoda      | 9/5/2025 2:56:13 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087714.D | n-amyl Acetate                 | sam       | 9/5/2025 1:44:22 PM | MMDadoda      | 9/5/2025 2:56:13 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087723.D | 1,2,3-Trichloropropane         | sam       | 9/5/2025 1:45:37 PM | MMDadoda      | 9/5/2025 2:56:18 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087723.D | n-amyl Acetate                 | sam       | 9/5/2025 1:45:37 PM | MMDadoda      | 9/5/2025 2:56:18 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087723.D | tert-Butyl Alcohol             | sam       | 9/5/2025 1:45:37 PM | MMDadoda      | 9/5/2025 2:56:18 PM | Peak Integrated by Software |
| VSTDICC005 | VN087725.D | 1,1,2-Trichlorotrifluoroethane | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDICC005 | VN087725.D | 1,2,3-Trichloropropane         | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDICC005 | VN087725.D | 1,2-Dibromo-3-Chloropropane    | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDICC005 | VN087725.D | 2,2-Dichloropropane            | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDICC005 | VN087725.D | Acetone                        | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDICC005 | VN087725.D | Allyl chloride                 | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |

## Manual Integration Report

|           |          |            |         |
|-----------|----------|------------|---------|
| Sequence: | vn090425 | Instrument | MSVOA_n |
|-----------|----------|------------|---------|

| Sample ID   | File ID    | Parameter                | Review By | Review On           | Supervised By | Supervised On       | Reason                      |
|-------------|------------|--------------------------|-----------|---------------------|---------------|---------------------|-----------------------------|
| VSTDIC005   | VN087725.D | Diethyl Ether            | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDIC005   | VN087725.D | Methyl Iodide            | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDIC005   | VN087725.D | Methyl methacrylate      | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDIC005   | VN087725.D | Methyl tert-Butyl Ether  | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDIC005   | VN087725.D | n-amyl Acetate           | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDIC005   | VN087725.D | tert-Butyl Alcohol       | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDIC005   | VN087725.D | trans-1,2-Dichloroethene | sam       | 9/5/2025 1:45:43 PM | MMDadoda      | 9/5/2025 2:56:20 PM | Peak Integrated by Software |
| VSTDICCC020 | VN087726.D | 1,2,3-Trichloropropane   | sam       | 9/5/2025 1:45:53 PM | MMDadoda      | 9/5/2025 2:56:23 PM | Peak Integrated by Software |
| VSTDICCC020 | VN087726.D | Acrylonitrile            | sam       | 9/5/2025 1:45:53 PM | MMDadoda      | 9/5/2025 2:56:23 PM | Peak Integrated by Software |
| VSTDICCC020 | VN087726.D | n-amyl Acetate           | sam       | 9/5/2025 1:45:53 PM | MMDadoda      | 9/5/2025 2:56:23 PM | Peak Integrated by Software |
| VSTDICCC020 | VN087726.D | trans-1,2-Dichloroethene | sam       | 9/5/2025 1:45:53 PM | MMDadoda      | 9/5/2025 2:56:23 PM | Peak Integrated by Software |
| VSTDIC050   | VN087727.D | 1,2,3-Trichloropropane   | sam       | 9/5/2025 1:46:26 PM | MMDadoda      | 9/5/2025 2:56:24 PM | Peak Integrated by Software |
| VSTDIC050   | VN087727.D | n-amyl Acetate           | sam       | 9/5/2025 1:46:26 PM | MMDadoda      | 9/5/2025 2:56:24 PM | Peak Integrated by Software |

## Manual Integration Report

Sequence:

vn090425

Instrument

MSVOA\_n

| Sample ID  | File ID    | Parameter              | Review By | Review On           | Supervised By | Supervised On       | Reason                      |
|------------|------------|------------------------|-----------|---------------------|---------------|---------------------|-----------------------------|
| VSTDICC100 | VN087728.D | 1,2,3-Trichloropropane | sam       | 9/5/2025 1:46:31 PM | MMDadoda      | 9/5/2025 2:56:26 PM | Peak Integrated by Software |
| VSTDICC100 | VN087728.D | Acrolein               | sam       | 9/5/2025 1:46:31 PM | MMDadoda      | 9/5/2025 2:56:26 PM | Peak Integrated by Software |
| VSTDICC100 | VN087728.D | n-amyl Acetate         | sam       | 9/5/2025 1:46:31 PM | MMDadoda      | 9/5/2025 2:56:26 PM | Peak Integrated by Software |
| VSTDICC150 | VN087729.D | 1,2,3-Trichloropropane | sam       | 9/5/2025 1:45:48 PM | MMDadoda      | 9/5/2025 2:56:28 PM | Peak Integrated by Software |
| VSTDICC150 | VN087729.D | Acrolein               | sam       | 9/5/2025 1:45:48 PM | MMDadoda      | 9/5/2025 2:56:28 PM | Peak Integrated by Software |
| VSTDICC150 | VN087729.D | Carbon Disulfide       | sam       | 9/5/2025 1:45:48 PM | MMDadoda      | 9/5/2025 2:56:28 PM | Peak Integrated by Software |
| VSTDICC150 | VN087729.D | n-amyl Acetate         | sam       | 9/5/2025 1:45:48 PM | MMDadoda      | 9/5/2025 2:56:28 PM | Peak Integrated by Software |
| VSTDICV020 | VN087731.D | 1,2,3-Trichloropropane | sam       | 9/5/2025 1:46:09 PM | MMDadoda      | 9/5/2025 2:56:30 PM | Peak Integrated by Software |
| VSTDICV020 | VN087731.D | Acrolein               | sam       | 9/5/2025 1:46:09 PM | MMDadoda      | 9/5/2025 2:56:30 PM | Peak Integrated by Software |
| VSTDICV020 | VN087731.D | Methyl Iodide          | sam       | 9/5/2025 1:46:09 PM | MMDadoda      | 9/5/2025 2:56:30 PM | Peak Integrated by Software |
| VSTDICV020 | VN087731.D | n-amyl Acetate         | sam       | 9/5/2025 1:46:09 PM | MMDadoda      | 9/5/2025 2:56:30 PM | Peak Integrated by Software |

## Manual Integration Report

Sequence:

vn091225

Instrument

MSVOA\_n

| Sample ID    | File ID    | Parameter                | Review By | Review On            | Supervised By | Supervised On        | Reason                      |
|--------------|------------|--------------------------|-----------|----------------------|---------------|----------------------|-----------------------------|
| VSTDCCC020   | VN087811.D | 1,2,3-Trichloropropane   | sam       | 9/15/2025 8:11:17 AM | MMDadoda      | 9/15/2025 2:52:03 PM | Peak Integrated by Software |
| VSTDCCC020   | VN087811.D | Acrolein                 | sam       | 9/15/2025 8:11:17 AM | MMDadoda      | 9/15/2025 2:52:03 PM | Peak Integrated by Software |
| VSTDCCC020   | VN087811.D | Methyl Iodide            | sam       | 9/15/2025 8:11:17 AM | MMDadoda      | 9/15/2025 2:52:03 PM | Peak Integrated by Software |
| VSTDCCC020   | VN087811.D | n-amyl Acetate           | sam       | 9/15/2025 8:11:17 AM | MMDadoda      | 9/15/2025 2:52:03 PM | Peak Integrated by Software |
| VN0912WBS01  | VN087812.D | 1,2,3-Trichloropropane   | sam       | 9/15/2025 8:11:21 AM | MMDadoda      | 9/15/2025 2:52:06 PM | Peak Integrated by Software |
| VN0912WBS01  | VN087812.D | Acrolein                 | sam       | 9/15/2025 8:11:21 AM | MMDadoda      | 9/15/2025 2:52:06 PM | Peak Integrated by Software |
| VN0912WBS01  | VN087812.D | Allyl chloride           | sam       | 9/15/2025 8:11:21 AM | MMDadoda      | 9/15/2025 2:52:06 PM | Peak Integrated by Software |
| VN0912WBS01  | VN087812.D | n-amyl Acetate           | sam       | 9/15/2025 8:11:21 AM | MMDadoda      | 9/15/2025 2:52:06 PM | Peak Integrated by Software |
| VN0912WBS01  | VN087812.D | trans-1,2-Dichloroethene | sam       | 9/15/2025 8:11:21 AM | MMDadoda      | 9/15/2025 2:52:06 PM | Peak Integrated by Software |
| VN0912WBSD01 | VN087813.D | 1,2,3-Trichloropropane   | sam       | 9/15/2025 8:11:25 AM | MMDadoda      | 9/15/2025 2:52:08 PM | Peak Integrated by Software |
| VN0912WBSD01 | VN087813.D | Acrolein                 | sam       | 9/15/2025 8:11:25 AM | MMDadoda      | 9/15/2025 2:52:08 PM | Peak Integrated by Software |
| VN0912WBSD01 | VN087813.D | n-amyl Acetate           | sam       | 9/15/2025 8:11:25 AM | MMDadoda      | 9/15/2025 2:52:08 PM | Peak Integrated by Software |
| Q3078-01     | VN087816.D | 1,4-Dioxane              | sam       | 9/15/2025 8:11:36 AM | MMDadoda      | 9/15/2025 2:52:11 PM | Peak Integrated by Software |

## Manual Integration Report

Sequence:

vn091225

Instrument

MSVOA\_n

| Sample ID  | File ID    | Parameter               | Review By | Review On            | Supervised By | Supervised On        | Reason                      |
|------------|------------|-------------------------|-----------|----------------------|---------------|----------------------|-----------------------------|
| Q3078-01   | VN087816.D | Carbon Disulfide        | sam       | 9/15/2025 8:11:36 AM | MMDadoda      | 9/15/2025 2:52:11 PM | Peak Integrated by Software |
| Q3078-01   | VN087816.D | Methyl tert-Butyl Ether | sam       | 9/15/2025 8:11:36 AM | MMDadoda      | 9/15/2025 2:52:11 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087818.D | 1,2,3-Trichloropropane  | sam       | 9/15/2025 8:11:40 AM | MMDadoda      | 9/15/2025 2:52:16 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087818.D | Bromochloromethane      | sam       | 9/15/2025 8:11:40 AM | MMDadoda      | 9/15/2025 2:52:16 PM | Peak Integrated by Software |
| VSTDCCC020 | VN087818.D | n-amyl Acetate          | sam       | 9/15/2025 8:11:40 AM | MMDadoda      | 9/15/2025 2:52:16 PM | Peak Integrated by Software |