

## First Version

Edit Custom Field - Amount\_Diff\_Std\_Dl

Field Type: ☒ Sample ☐ Result ☐ Peak ☐ Sample Set ☐ Component

Name: Amount\_Diff\_Std\_Dl Translation Definition:  Value Translation:

Precision: 3

Mip: 9999999999

Mag: 1000000000.000

Default Value: ☐ User Entry Required ☐ Custom Field Locked

Data Type: ☐ Integer (3) ☐ Real (3.0) ☐ Text ☐ Date ☐ Boolean ☐ Enum

Calculation Criteria:

Search Order:

Sample Type: All

Peak Type: All

Calculated Field Formula: Amount/Factor

OK Cancel Help

Edit Custom Field - Factor

Field Type: ☒ Sample ☐ Result ☐ Peak ☐ Sample Set ☐ Component

Name: Factor Translation Definition:  Value Translation:

Precision: 4

Mip: 9999999999

Mag: 1000000000.000

Default Value: ☐ User Entry Required ☐ Custom Field Locked

Data Type: ☐ Integer (3) ☐ Real (3.0) ☐ Text ☐ Date ☐ Boolean ☐ Enum

Calculation Criteria:

Search Order:

Sample Type: All

Peak Type: All

Calculated Field Formula:

OK Cancel Help

File View Help

Integration Smoothing/Offset Components Impurity Peak Ratios (MS Ion Ratios) Default Amounts/Purity (Named Groups/Timed Groups) Suitability Limits Noise and Drift

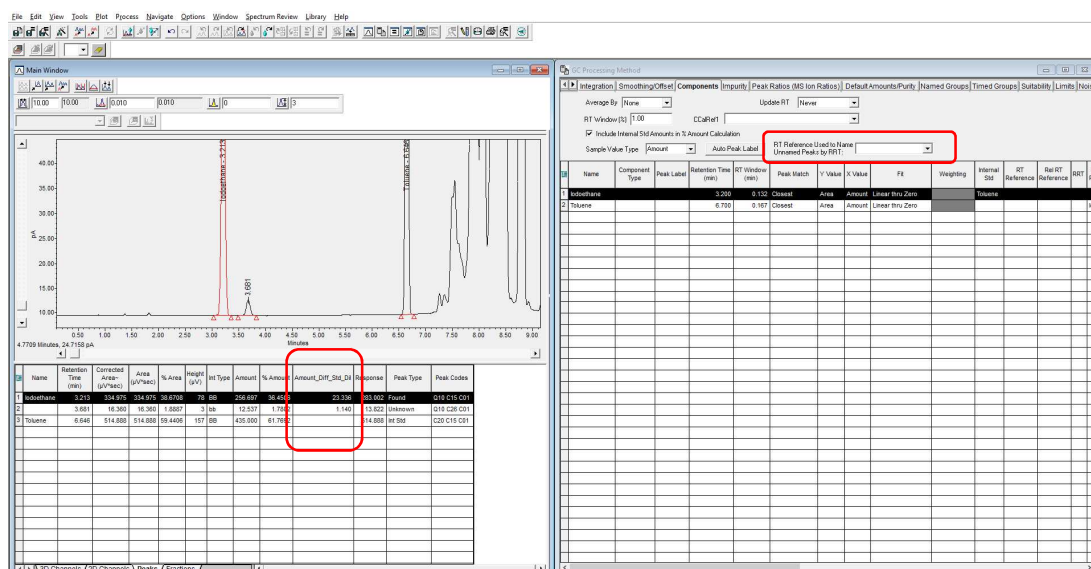
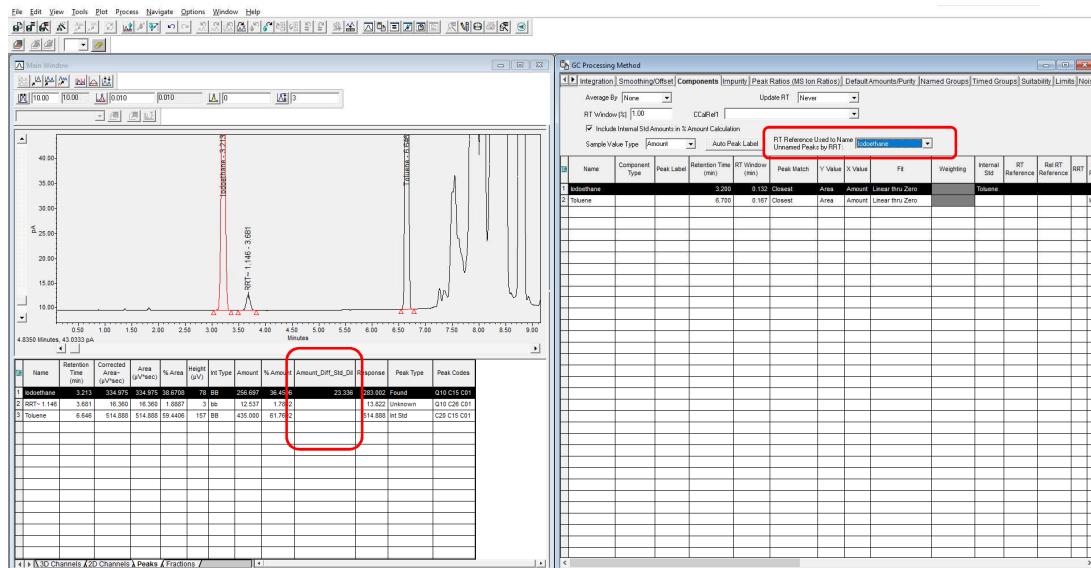
Average By: None Update RT: Never

RT Window (s): 1.00 CCARef:

☒ Include Internal Std Amounts in % Amount Calculation

Sample Value Type: Amount Auto Peak Label: RT Reference Used to Name Unnamed Peaks by RTT: Iodoethane

| # | Name       | Component Type | Peak Label | Retention Time (min) | RT Window (min) | Peak Match | Y Value | X Value | Fit              | Weighting | Internal Std | RT Reference | Rel RT Reference | Curve Reference | Relative Response | Impurity Ref | Wust | Default PI Start (min) | Default PI End (min) | Default Units | Type   | Impurity Type | CCompr1 | CCompr2 | CCompr3 | CCompr4 | CCompr5 | CCompr6 | CCompr7 | CCompr8 | CCompr9 | CCompr10 |
|---|------------|----------------|------------|----------------------|-----------------|------------|---------|---------|------------------|-----------|--------------|--------------|------------------|-----------------|-------------------|--------------|------|------------------------|----------------------|---------------|--------|---------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| 1 | Iodoethane |                |            | 3.200                | 0.132           | Closest    | Area    | Amount  | Linear thru Zero |           |              |              |                  |                 |                   | 1.0000       |      |                        |                      |               | Single |               |         |         |         |         |         |         |         |         |         |          |
| 2 | Toluene    |                |            | 6.700                | 0.167           | Closest    | Area    | Amount  | Linear thru Zero |           |              |              |                  |                 |                   | 1.0000       |      |                        |                      |               | Single |               |         |         |         |         |         |         |         |         |         |          |



## Second Version

**Edit Custom Field - Amount\_EWT\_Std\_Dil**

**Field Type**

- ☐ Sample
- ☐ Count
- ☒ Peak
- ☐ Sample Set
- ☐ Component

**Data Type**

- ☐ Integer (0)
- ☒ Real (0.0)
- ☐ Text
- ☐ Date
- ☐ Boolean
- ☐ Enum

**Calculation Criteria**

Search Order:

Sample Type:

Peak Type:

**Data Source**

- ☒ Amount/ConcM1
- ☐ Extinction
- ☐ External
- ☐ Calculated

**Translation Definition:**

| M1 Value      | Translation |
|---------------|-------------|
| 100000000.000 | 1           |

**Default Value:** ☐ Use Entry Required ☒ Custom Field Locked

**Calculated Field Formula**

Amount/ConcM1

