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| ĸ | 21/16 | sior | ٠. | • | |
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Effective: 11/9/2017

| Net Weight Worksheet | | Case #: |
|----------------------|----------------------|---------------------------|
| Analyst: | Date: | |
| | Analytical Balance | |
| | ler-Toledo AG#5 | #11 DI TR-603d |
| #14#15 Mettler-To | | |
| The da | ily check weight was | within acceptable limits. |

| Item # | Weight of | _ WE | Weight of Packages in grams (Package Type:) | WE | Elastic Weight (g) | WE |
|--------|-----------|------|--|----|--------------------|----|
| | () g | | | | | |
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| Total weight of packages = average weight of packages x number of packages = x | |
|--|---------|
| | _ grams |
| Total elastic weight number of elastics x average weight = | grams |
| Net weight of items = (Total weight of items - total packaging weight = | grams |

| Weight Uncertainty for this item: |
|--|
| Number of relevant WE: X laboratory calculated balance uncertainty = |
| Reportable weight range: to |
| Calculation of uncertainty is not required for this item. |

WE = Weighing Event