MANTECH INC. 5473 Highway 6 North Guelph, Ontario, Canada N1H 6J2 P: (519) 763-4245 www.mantech-inc.com

Work Instructions – Calibrant

1. Calibrant Preparation

- 1. Add 500 mL of DI water to a 1L volumetric flask.
- 2. Weigh out the appropriate amount of sorbitol as indicated in table 1-4, and then add to the flask.

Table 1: Weight of sorbitol required to prepare 1L BLUE RANGE calibrant

Total Volume Prepared	Weight of sorbitol required
1L	0.0175 g

Table 2: Weight of sorbitol required to prepare 1L GREEN RANGE calibrant

Total Volume Prepared	Weight of sorbitol required
1L	0.1051 g

Table 3: Weight of sorbitol required to prepare 1L YELLOW RANGE calibrant

Total Volume Prepared	Weight of sorbitol required
1L	1.508

Table 4: Weight of sorbitol required to prepare 1L RED RANGE calibrant

Total Volume Prepared	Weight of sorbitol required
1L	10.508g

- 3. Place a stir bar in the flask and let mix for at least 30 minutes, or until fully dissolved.
- Once the sorbitol is completely dissolved, fill to the mark with DI water. Remember to remove the stir bar before doing this.
- 5. Ensure the solution is thoroughly mixed before taking an aliquot for testing.
- Pour solution into a 1L storage bottle.

2. Check Standard Preparation

1. Repeat steps 1-6 using table 5, for the desired check standard range.

Table 5: Weight of sorbitol required to prepare 1L of Check Standard solutions

Check Standards	Weight of sorbitol required
10 ppm - blue range	0.00876 g
60 ppm – green range	0.05354 g
200 ppm – yellow range	0.1751 g
600 ppm – yellow range	0.5254 g
6000 ppm – red range	5.254 g

Note:

Sigma-Aldrich: Sigma-Aldrich is a separate standard that can be used for quality control testing. It allows for verification that the system in use produces trusted values. The Sigma-Aldrich standard has a part number QC1130-20ML (this is the Sigma Aldrich company's part number as we have not assigned one for MANTECH use).

The expected stability of the solutions is approximately 2-4 weeks. After this time a fresh solution should be prepared.