

### PART 3.—DATA ANALYSIS FOR CALIBRATION STANDARDS

## Daily Calibration Check

**Analyst:** \_\_\_\_\_

Date:

Calibration Check Standard ID No.:

Expiration Date: \_\_\_\_\_

<sup>a</sup> Retention time (RT) change (difference) must be less than  $\pm 0.10$  minutes.

b) Response factor (RF) change (difference) must be less than 20 percent for each analyte and for the internal standard.

## Sample Analysis

Analyzed By: \_\_\_\_\_

Vial A ID No.: \_\_\_\_\_

Date: \_\_\_\_\_

Vial B ID No.: \_\_\_\_\_

Sample preparation information	Vial A (g)	Vial B (g)
Measured:		
wt empty vial .....		
wt plus DMF .....		
wt plus sample .....		
wt plus internal .....		
standard .....		
Calculated:		
wt DMF .....		
wt sample .....		
wt internal standard .....		