

**Laboratory Bench Sheet for Total Solids SOP 105A**

Analysis preform by: \_\_\_\_\_

Date & Time: \_\_\_\_\_ : \_\_\_\_\_  
(24 hour format)**Station Inspection (before use - check appropriate box):**If spillage, was it cleaned up? ☐ Yes ☐ No ☐ NoneGlassware/Equipment was left ☐ dirty ☐ cleanDisposables were disposed? ☐ Yes ☐ NoWere unused samples left at station? ☐ Yes ☐ No**Comments:**Dried overnight? ☐ Yes ☐ No

Oven Temperature (°C): After Samples Placed In= \_\_\_\_\_ Before Taken Out = \_\_\_\_\_

**Total Solids Data**

Dish ID Number	Sample Description	Dish Mass (g)	Sample Volume (mL)	103 #1 Mass (g)	103 #2 Mass (g)	Mass Difference (mg)	103 #3 Mass (g)	Mass Difference (mg)