**General Use Glassware—Harmonized Tariff Classification Template (does not include glass candle holders, glass illuminating articles)**

# Description/Stock No. of Item: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Table/Kitchen Glassware**:

1. Is item of pressed or toughened glass? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
2. Is item for **drinking** use? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
3. If not for drinking use, is item for other **table or kitchen use**? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
4. Does item contain 24% or more Lead Monoxide (Lead Crystal)? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
5. In **either** case, and not Lead Crystal, is the item cut or engraved glass? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_

6. What are the dimensions? Height: \_\_\_\_\_\_\_\_\_ Depth: ­­­­­\_\_\_\_\_\_\_\_ Diameter: \_\_\_\_\_\_\_

**Other Household Glassware, including smokers articles, bird feeders, sun catchers, paperweights, other decorative glassware:**

1. Is item decorated with metal flecking, glass pictorial scenes or glass thread-like or ribbon-like effects, any of which are embedded into the body of the glassware prior to solidification? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
2. Is item of *millefiori* glass, i.e., elaborately designed multicolored patters within the item. (These patterns are also formed of glass inserted into the body of the glassware prior to solidification)? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
3. Is the item of glass colored prior to solidification, and characterized by a random distribution of numerous bubbles, seeds or stones, throughout the mass of the glass? (Note: This condition does not apply if the color derives from recycled glass) Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_
4. If “No” to the above, is the glass cut or engraved? Y \_\_\_\_\_\_\_ N \_\_\_\_\_\_\_

5. What are the dimensions? Height: \_\_\_\_\_\_\_\_\_ Depth:­­­­­ \_\_\_\_\_\_\_\_ Diameter:\_\_\_\_\_\_\_

## FOB Value/First Cost of Item: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. If the item is a SET, consisting of more than one unit, provide a value breakdown for each piece comprising the set.