



**Demo Conditions**

- I understand that even with careful handling substrate breakage can still occur, and my company will hold ClassOne harmless for breakage.
- I understand that demo dates are provided in good faith but unforeseen circumstances may cause dates to change. ClassOne will notify me if a date change should become necessary.

**Wafer Information**

**Please provide as much detail as possible**

Product Application: \_\_\_\_\_  
 \_\_\_\_\_

Type of Device /Final Product: \_\_\_\_\_

Wafer Material: \_\_\_\_\_

Additional Notes: \_\_\_\_\_  
 \_\_\_\_\_

**Specifics of each sample wafer:**

| Wafer Number | Film and Wafer Material | Film Thickness | Film Thickness Unit | Wafer Diameter | Wafer Thickness (µm) | Wafer Shape | Qty   |
|--------------|-------------------------|----------------|---------------------|----------------|----------------------|-------------|-------|
| Wafer #1     | _____                   | _____          | _____               | _____          | _____                | _____       | _____ |
| Wafer #2     | _____                   | _____          | _____               | _____          | _____                | _____       | _____ |
| Wafer #3     | _____                   | _____          | _____               | _____          | _____                | _____       | _____ |
| Wafer #4     | _____                   | _____          | _____               | _____          | _____                | _____       | _____ |
| Wafer #5     | _____                   | _____          | _____               | _____          | _____                | _____       | _____ |

Additional Notes – including any handling cautions, how to distinguish wafers, etc.:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Demo Specifics**

Preferred Tool:      **WM-7S System**      **WM-10 System**

Purpose of Demo: \_\_\_\_\_

Required detection sensitivity, results, etc.

- Current inspection method and detection sensitivity: \_\_\_\_\_
- Defect/contamination type and feature: \_\_\_\_\_
- Desired detection sensitivity and result: \_\_\_\_\_

