Wafer Worksheet

- 1. Are wafers doped? Yes ____ (Go to question 2.) No ____ (Classify in Chapter 28)
- 2. Are wafers etched? Yes ____ (Go to question 4.) No ____ (Go to question 3.)
- 3. Unetched wafers: ____ Gallium Arsenide (3818.00.0010) ____ Other (3818.00.0090)
- 4. What are the etched wafers used for? (Choose between a, b, or c below.)

a) Integrated Circuits

- ____ Processors and Controllers 8542.31.0001
- ____ DRAM, SDRAM or DDR (Number of Megabits: _____) 8542.32.00___
- ____ SRAM 8542.32.004<mark>1</mark>
- ____ EEPROM 8542.32.005<mark>1</mark>
- ____ EPROM 8542.32.006<mark>1</mark>
- ____ Other Memory Type (What type?) _____ 8542.32.0071
- ____ Amplifier 8542.33.000<mark>1</mark>
- ____ Other (What type) ______ 8542.39.0001

b) Semiconductor Devices (Other Than Integrated Circuits)

- Unmounted chips, dice and wafers for other than photosensitive or light-emitting:
- ____ Diodes 8541.10.0040
- Transistors with a dissipation rate of less than 1 W 8541.21.0040
- ____ Transistors with a dissipation rate of more than 1 W 8541.29.0040
- ____ Thyristors, diacs and triacs 8541.30.0040
- Unmounted chips, dice and wafers that are photosensitive or light-emitting:
- Light-emitting Diodes (LED's) 8541.41.0000
- Other Photosensitive Diodes 8541.49.1010
- ____ Transistors 8541.4<mark>9</mark>.7040

Unmounted chips, dice and wafers for other semiconductor devices:

- ____ Other semiconductor devices (What type?) _____ 8541.59.0040
- c) Other Uses (What is it used for?)

5. How many wafers? _____

Information Provided By: _

Name: ______ Title: _____

Signature:	Company:	
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