### LibreSilicon process HKUST (NFF)

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#### Abstract

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This document is part of the specification of the free silicon manufacturing standard for manufacturing the LibreSilicon standard logic cells<sup>1</sup> and related free technology nodes from the LibreSilicon project.

For this initial revision 0.1 a gate-first approach has been chosen which led to the choice of polysilicon as the gate electrode material because of the simplicity of the gate alignment. For better isolation properties of the transistors and gates in overall a box-isolation approach has been chosen. All of these choices have been made with the future scale down from the recent  $1\mu m$  to smaller structure sizes. **This process is for manufacturing**  $1\mu m$  **only!** But further releases which will have been tested with smaller structure sizes can be expected. Please see the document with the generic steps<sup>2</sup> in order to get a detailed description of the different steps.

https://github.com/chipforge/StdCellLib

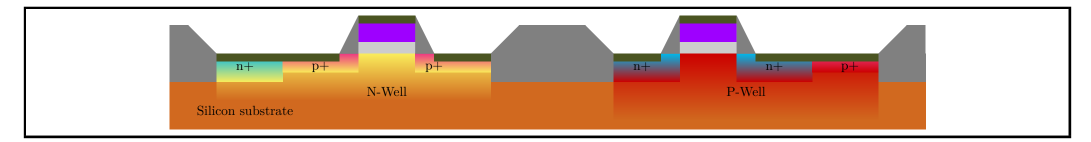
<sup>&</sup>lt;sup>2</sup>https://github.com/leviathanch/libresiliconprocess/raw/master/process\_steps/process\_steps.pdf

### Process Flow of Lanceville Technologies LibreSilicon 180nm

 - Project: Libre Silicon<br/>  $1\mu m$ 

• Name: Lanceville Technologies Group

• Date: May 30, 2018



## 1 Shallow trench isolation

| Step<br>Number | Equipment                             | Location | Cleanliness      | Process                        | Requirements                            | Wafer<br>Cleanliness |
|----------------|---------------------------------------|----------|------------------|--------------------------------|---|----------------------|
| 1.1            | A3: Sulfuric<br>Cleaning              | P201000  | Clean            | Initial Cleaning               | H2SO4 + H2O2, 10mins @<br>120°C         | Clean                |
| 1.2            | A2: HF:H2O (1:50)                     | P201000  | Clean            | HF dip                         | 1 min                                   | Clean                |
| 1.3            | Spin Dryer-A                          | P201000  | Clean            | Dry the wafer automatically    |   | Clean                |
| 1.4            | Diff. Furnace-D2<br>Dry/Wet Oxidation | P201000  | Clean            | Hard mask dioxide growth       | 100nm, 5 minutes 30 seconds @ $1050$ °C | Clean                |
| 1.5            | SVG Coater Track                      | P200100  | Clean Semi clean | HMDS, PR coating, soft bake    | AZ 504, 1.2μm, soft bake:<br>110C 1min  | Clean                |
| 1.6            | ASML Stepper                          | P200100  | Clean Semi clean | Exposure of the "active" layer | ??                                      | Clean                |
| 1.7            | SVG Developer<br>Track                | P200100  | Clean Semi clean | Develop, Hard bake             | FHD-5, 1min; hard bake:<br>120C, 1min   | Clean                |
| 1.8            | C3: BOE                               | P201000  | Clean            | Oxide Etch                     | 3 minutes 10 seconds                    | Clean                |
| 1.9            | E4: Resist Strip                      | P201000  | Clean Semi clean | Sulfuric resist strip          | H2SO4 + H2O2,120C,<br>10mins            | Clean                |
| 1.10           | Spin Dryer-E                          | P201000  | Clean Semi clean | Spin dry                       |   | Clean                |
| 1.11           | DRIE Etcher #1<br>(DRY-Si-1)          | P201000  | Clean Semi clean | Etching the trenches           | 1 minute $(2\mu m\ )$                   | Clean                |
| 1.12           | C3: BOE                               | P201000  | Clean            | Hard mask removal              | 1 minute 10 seconds                     | Clean                |
| 1.13           | Spin Dryer-E                          | P201000  | Clean Semi clean | Spin dry                       |   | Clean                |

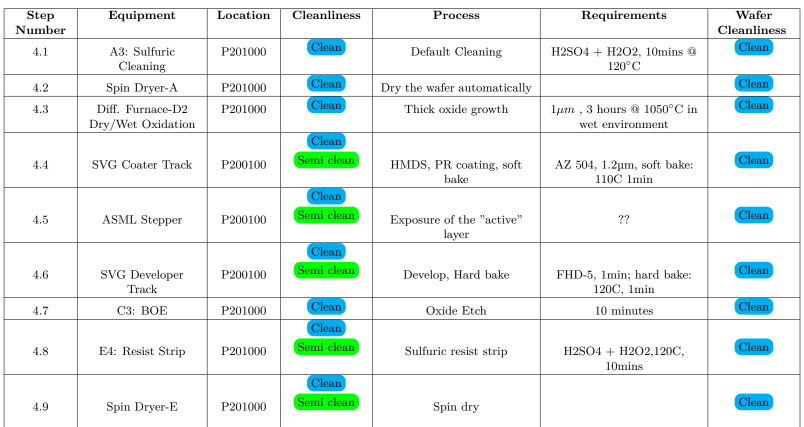
# 2 P-well

| Step          | Equipment                             | Location | Cleanliness         | Process                       | Requirements                                       | Wafer |
|---------------|---------------------------------------|----------|---------------------|-------------------------------|--|-------|
| Number<br>2.1 | A3: Sulfuric<br>Cleaning              | P201000  | Clean               | Default Cleaning              | H2SO4 + H2O2, 10mins @<br>120°C                    | Clean |
| 2.2           | Spin Dryer-A                          | P201000  | Clean               | Dry the wafer automatically   |  | Clean |
| 2.3           | Diff. Furnace-D2<br>Dry/Wet Oxidation | P201000  | Clean               | Hard mask dioxide growth      | 500nm, 56 minutes @<br>1050°C                      | Clean |
| 2.4           | SVG Coater Track                      | P200100  | Clean Semi clean    | HMDS, PR coating, soft bake   | AZ 504, 1.2μm, soft bake:<br>110C 1min             | Clean |
| 2.5           | ASML Stepper                          | P200100  | Clean<br>Semi clean | Exposure of the "pwell" layer | ??   | Clean |
| 2.6           | SVG Developer<br>Track                | P200100  | Clean Semi clean    | Develop, Hard bake            | FHD-5, 1min; hard bake:<br>120C, 1min              | Clean |
| 2.7           | C3: BOE                               | P201000  | Clean               | Oxide Etch                    | 5 minutes (500nm)                                  | Clean |
| 2.8           | E4: Resist Strip                      | P201000  | Clean Semi clean    | Sulfuric resist strip         | H2SO4 + H2O2,120C,<br>10mins                       | Clean |
| 2.9           | Spin Dryer-E                          | P201000  | Clean Semi clean    | Spin dry                      |  | Clean |
| 2.10          | IMP: CF-3000                          | P201000  | Clean Semi clean    | Boron implant                 | $2.5\times 10^{12} cm^{-2} @ 100 {\rm keV}$        | Clean |
| 2.11          | A3: Sulfuric<br>Cleaning              | P201000  | Clean               | Default Cleaning              | H2SO4 + H2O2, 10mins @<br>120°C                    | Clean |
| 2.12          | Spin Dryer-A                          | P201000  | Clean               | Dry the wafer automatically   |  | Clean |
| 2.13          | Diff. Furnace-A1<br>Anneal/Oxidation  | P201000  | Clean               | Annealing                     | Annealing 30 minutes @ $1050^{\circ}$ C with $N_2$ | Clean |
| 2.14          | C3: BOE                               | P201000  | Clean               | Hard mask removal             | 5 minutes (500nm)                                  | Clean |

# 3 N-well

| $\begin{array}{c} \textbf{Step} \\ \textbf{Number} \end{array}$ | Equipment                             | Location | Cleanliness      | Process                       | ${f Requirements}$                          | Wafer<br>Cleanliness |
|---|---------------------------------------|----------|------------------|-------------------------------|---|----------------------|
| 3.1   | A3: Sulfuric<br>Cleaning              | P201000  | Clean            | Default Cleaning              | H2SO4 + H2O2, 10mins @<br>120°C             | Clean                |
| 3.2   | Spin Dryer-A                          | P201000  | Clean            | Dry the wafer automatically   |   | Clean                |
| 3.3   | Diff. Furnace-D2<br>Dry/Wet Oxidation | P201000  | Clean            | Hard mask dioxide growth      | 300nm, 25 minutes @<br>1050°C               | Clean                |
| 3.4   | SVG Coater Track                      | P200100  | Clean Semi clean | HMDS, PR coating, soft bake   | AZ 504, 1.2μm, soft bake:<br>110C 1min      | Clean                |
| 3.5   | ASML Stepper                          | P200100  | Clean Semi clean | Exposure of the "nwell" layer | ??  | Clean                |
| 3.6   | SVG Developer<br>Track                | P200100  | Clean Semi clean | Develop, Hard bake            | FHD-5, 1min; hard bake:<br>120C, 1min       | Clean                |
| 3.7   | C3: BOE                               | P201000  | Clean            | Oxide Etch                    | 3 minutes (300nm)                           | Clean                |
| 3.8   | E4: Resist Strip                      | P201000  | Clean Semi clean | Sulfuric resist strip         | H2SO4 + H2O2,120C,<br>10mins                | Clean                |
| 3.9   | Spin Dryer-E                          | P201000  | Clean Semi clean | Spin dry                      |   | Clean                |
| 3.10  | IMP: CF-3000                          | P201000  | Clean Semi clean | Phosphorus implant            | $2.5\times 10^{12} cm^{-2} @ 100 {\rm keV}$ | Clean                |
| 3.11  | A3: Sulfuric<br>Cleaning              | P201000  | Clean            | Default Cleaning              | H2SO4 + H2O2, 10mins @<br>120°C             | Clean                |
| 3.12  | Spin Dryer-A                          | P201000  | Clean            | Dry the wafer automatically   |   | Clean                |
| 3.13  | Diff. Furnace-A1<br>Anneal/Oxidation  | P201000  | Clean            | Annealing                     | Annealing 30 minutes @ $1050$ °C with $N_2$ | Clean                |
| 3.14  | C3: BOE                               | P201000  | Clean            | Hard mask removal             | 3 minutes (300nm)                           | Clean                |

### 4 Field oxide





#### 5 Gate

