Icemos Technology Ltd Product Specification 1000.681801 Issue Date 12 March 2021 11:31:

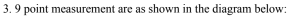
| Part Number | Customer |
|-------------|----------|
| | |

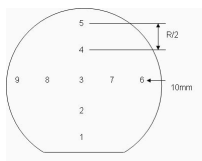
| Category | Parameter | | Specification | Measurement Method |
|---------------|-----------|---|-----------------------------------|-----------------------------|
| OverallWafer | 1.0 | Diameter | 150.00 +/- 0.50 mm | |
| | 2.0 | Primary Flat Orientation | {100}+/-1 degree | Wafer Vendor |
| | 3.0 | Primary Flat Length | 57.50 +/- 2.50 mm | Wafer Vendor |
| | 4.0 | Secondary Flat Orientation | none | |
| | 5.0 | Overall Thickness | 502.00 +/- 13.00 μm | ADE, 100% |
| | 6.0 | Total Thickness Variation (TTV) | <5.00μm | Guaranteed by Process |
| | 7.0 | Bow | <50.00μm | ADE 100%, SEMI MF1530. |
| | 8.0 | Warp | <50.00μm | ADE 100%, SEMI MF1530. |
| | 9.0 | Edge Chips | 0 | Bright Light, 100% |
| | 10.0 | Edge Exclusion | 5mm | |
| HandleSilicon | 11.0 | Handle Growth Method | CZ | Wafer Vendor |
| | 12.0 | Handle Orientation | {100}+/-0.5 degree | Wafer Vendor |
| | 13.0 | Handle Thickness | 400.00 +/- 10.00 μm | ADE, 100% |
| | 14.0 | Handle Doping Type | P | Wafer Vendor |
| | 15.0 | Handle Dopant | Boron | Wafer Vendor |
| | 16.0 | Handle Resistivity | <= 0.02 ohm-cm | Wafer Vendor |
| | 17.0 | Backside Finish | Polished with oxide and lasermark | Wafer Vendor |
| BuriedOxide | 18.0 | Oxide Type | Thermal | |
| | 19.0 | Oxide Thickness | 20,000.00 +/- 1,000.00 A | Nanospec centre point, 4% |
| | 20.0 | Oxide formed on | Handle or/and device wafer | |
| DeviceSilicon | 21.0 | Device Growth Method | CZ | Wafer Vendor |
| | 22.0 | Device Orientation | {100}+/-0.5 degree | Wafer Vendor |
| | 23.0 | Nominal Thickness | 100.00 +/- 2.00 μm | ADE, Single-point, 100% |
| | 24.0 | Distance to device silicon edge from wafer edge | <= 2mm | Typical by Process |
| | 25.0 | Device Doping Type | P | Wafer Vendor |
| | 26.0 | Device Dopant | Boron | Wafer Vendor |
| | 27.0 | Device Resistivity | 0.001-0.005 ohm-cm | Wafer Vendor |
| | 28.0 | Voids | 0 | Bright Light, 100% (note 2) |
| | 29.0 | Scratches | 0 | Bright Light, 100% (note 2) |
| | 30.0 | Haze | none | Bright Light, 100% (note 2) |

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| | | | 2444 |
|-------------------|-------------------------|---|-----------------------|
| Part Number | | Customer | |
| Category | Parameter | Specification | Measurement Method |
| Shipping Details | Wafer per box : | Max 25 | |
| | Packaging: | Taped Polypropylene Wafer Box Empak, Ultrapak, 150.00mm Antistatic Double Bagging | |
| | Lot Shipment Data | Device Thickness Bow / Warp Data Handle and SOI Thickness | |
| Explanatory Notes | 1. Microscope inspec | ction performed using microscope scan as below. 5x objective. | |
| | 2. All bright light ins | pections performed exclude all wafer area outside the edge exclusion | on defined in Overall |

Wafer, Edge Exclusion. High intensity bright lamp inspection as per ASTM F523.





Additional Information