LG PRoject

Meeting

Date: 2024.07.11

# Board members

Mr.Koo, Luxolis Members

| Agenda | Item |  |
| --- | --- | --- |
| **Final ESD Discharging points (800 times)** | Every bolt’s point must be tested from the Display.   * Contact Inspection: Primary,  Air Inspection: Secondary (when the tip can’t physically reach points)   LCD has more points to inspect than OLED  Guideline from LG for ESD inspection (position, the number and etc)  All points connected to the ground must be contacted. Physical limitations, then air. |  |
| **3D Vision Module** | Camille (TBD) |  |
| **Tool Change** | Antoine, Scott, Gukwon (TBD) |  |
| **Tool Change Station** | Ilias, Had, Antoine  Must reduce contact/friction resistance. Moreover, it should have a firm grip (female/male jack)  After the continuous research, buy many prototypes and we test.  Apply sensors for the tool station (to grip tips and letting go) |  |
| **End Tip of Vision Frame** | Camille (TBD) |  |
| **Actual inspection time with simulator** | Ejaz |  |
| **End Effect Design** | Scott & Antoine |  |