|  |  |  |
| --- | --- | --- |
| **TEST REPORT**  **Ford Motor (Nanjing) Research and Engineering Co., Ltd.**  Asia Pacific Region  Product Development | | DISPOSE of Copies  (Black Stamped) by  RETAIN Master.Copy  (Red Stamped) thru  GIS Item No **27.55**  **2052** |
| **PROGRAM:** MY22 CDX707  **Milestone:** PEC | **TO:** ECDX-Digital EE  **DVP Team:**  **REQ ENG:** | |
| **RQMT ID:**  **RQMT TITLE:**  **PRIORITY LEVEL:** | **DVM ID:**  **DVM TITLE:**  **DVM TYPE:** | |
| **PART NUMBER:**    **NOTE:** | **Vehicle:**  **Location:** REC, Nanjing, China | |
| **RESULT:**  Pass with Condition  **Notes：**   * DLNA功能签收的test case与Ford test team case一致，状态签收基于Ford test team的Report. * APIMCIM-2148 问题YFVE confirm R05 fix. * HMI投屏策略任然在变化，需要尽快frozen；本次测试结论是基于之前已signoff的投屏策略. * YFVE自测报告中B类问题标注Y的需要在R05上全部fix.   **FEC前需要fix的Issue List:** | | |
| **Tool CALIBRATION:**  Tool used, calibration Number | | |
| **TESTED BY:**  Jia, Elaine (TJIA2)  07/13/2022 | **APPROVED BY:** | |