**SPSS Review Record**

In-Vehicle Infotainment & Connectivity

|  |  |
| --- | --- |
| **SPSS version being reviewed** | WiFi Hotspot Server v2 SPSS v1.7 November 29, 2021 |
| **Review Owner** | MBORREL4 |
| **Reviewers** | Vega martinez, Oscar (O.) <OVEGAMAR@ford.com>; Leibovitch, Michael (M.) <mleibov1@ford.com>; Dobrowolski, Lucas (L.) <ldobrowo@ford.com>; Patterson, Heather (H.) [HPATTE31@ford.com](mailto:HPATTE31@ford.com); Chambers, Jarrod (J.) [jchamb82@ford.com](mailto:jchamb82@ford.com); Ghoul, Ali (A.) <aghoul@ford.com> |
| **Review Date** | 11/29/2021 |
| **Approver(s)** | Vega martinez, Oscar (O.) <OVEGAMAR@ford.com>; Leibovitch, Michael (M.) <mleibov1@ford.com>; Dobrowolski, Lucas (L.) <ldobrowo@ford.com>; Patterson, Heather (H.) [HPATTE31@ford.com](mailto:HPATTE31@ford.com); Chambers, Jarrod (J.) [jchamb82@ford.com](mailto:jchamb82@ford.com); Ghoul, Ali (A.) <aghoul@ford.com> |
| **Approval Date** | 11/29/2021 |
| **Level** | Subsystem |
| **Review Comments** |  |

SPSS Review Checklist:

|  |  |  |
| --- | --- | --- |
| **Yes/No** | **Questions** | **Comments** |
| Y | Have software requirements been collected from all relevant sources? |  |
| Y | Have all functional and non-functional requirements been defined? |  |
| Y | Does the Software Dev team have enough information about what is required? (The requirement is complete, correct, concise, technically feasible, necessary, unambiguous, interdependencies described, and verifiable. Nothing is unclear.) |  |
| Y | For "Use Case Requirements", are the pre-conditions, scenario description (including error situations), post conditions, list of exceptions (rainy day scenario), and interfaces clearly described in the requirement? |  |
| Y | Are all required attachments present in the requirement? (ie. sequence diagrams, activity diagrams, assets, and HMI wireframes.) | Note: HMI Wireframes are not included in SPSS |
| Y | Were the applicable architect(s), domain owners, and appropriate SME's part of the review? |  |
| Y | Have the interfaces been defined at a functional level? (e.g. CAN, SOA API, etc.) |  |