

## Fuel Sender Smart Bench Schedule

---

Task No.	Task Description –	OK	Not OK (If Not OK, Rectify Or Notify M.E.	Completed By
1.	Overall condition of bench, racking and equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2.	LED Light Indicator Strip is attached to bench and not damaged	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.	Pick to light system is working and not damaged (PLC)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4.	Camera is secure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5.	Operator is happy that the bench functions correctly and supports their job	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6.	Bench successfully demonstrated during production to ensure correct operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7.	Check that the camera picks up that the incorrect part has been picked by following list below			
8.	1. Start the Smartbench job	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9.	2. Select the wrong Fuel Sender Unit from a bin that is not highlighted by the pick to light system	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10.	3. Press the correct button on the pick to light system	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11.	4. Place the incorrect Fuel Sender Unit on the bench jig	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12.	Expected Result = The LED Strip on the Smartbench stays Red and does not turn green and EWI will not let you complete the job	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

### Comments, Note Task Number Adjacent To Any Issues Found
