

Test Run Summary Report

Project	Generated By	Generated On	Completed	Due On	Creation Date
Quality Agents - SOW 2	Ayesha Alloudin	16 March 2023	Yes	16 March 2023	15 March 2023

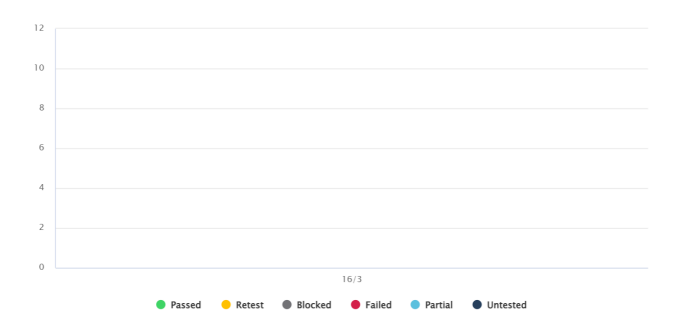
Status Summary





Project Health

This graph indicates the activity in the project.



Milestone





Smoke Cycle of Qualification Forms for IOQ,IOPQ,RQ (completed)

Created On:

15 March 2023

Completed On:

16 March 2023

Test & Results <u>Dev/UAT-Env-Smoke Cycle of Qualification Forms for IOQ,IOPQ,RQ</u>

	Title	Defects	Туре	Priority	Assigned To	Tested By	Status
	Controls - Startup			,			
390624	Shutdown Verification form with valid data .		Functional	P1			PASSED
390625	Alarm Testing form with valid data.		Functional	P1			PASSED
	Executing Test Modules						
394443	for Test Type OQ - CALIBRATION VERIFICATION		Functional	P1			PASSED
396619	Executing Test Modules for Test Type OQ -		Functional	P1			PARTIAL
	EMPTY CHAMBER TEMPERATURE STUDY		i dicaonai				FANTIAL
	Saved form without filling in the required fields						
397221	CONTROLS - STARTUP SHUTDOWN VERIFICATION		Negative	P1			PASSED
	<u> </u>						
Q,PQ Protoc	col type 2 test cases in this sect	tion 0 sub-sections					
Case ID	Title	Defects	Туре	Priority	Assigned To	Tested By	Status
396643	Executing Test Modules for Test Type OQ,PQ -		Functional	P1			FAILED
	OPEN DOOR STUDY						
396765	For Test Type OQ,PQ -		Functional	P1			FAILED
	POWER FAILURE STUDY						
a Protocor ty	/pe 1 test cases in this section	U Sub-Sections					
Case ID	Title	Defects	Туре	Priority	Assigned To	Tested By	Status
	Title Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY	Defects	Type Functional	Priority P1	Assigned To	Tested By	Status PARTIAL
396969	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY		Functional	P1			
396969	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY			P1			
396969 Q Protocol T	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY		Functional	P1		section 2 sub-sections	
396969 Q Protocol T Case ID	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title	Y - Combine Temper Defects	Functional rature and RH/CO2 forms along with	PDF Parsing 0 te	est cases in this :	section 2 sub-sections	PARTIAL
396969 Q Protocol T Case ID	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY	Y - Combine Temper Defects	Functional rature and RH/CO2 forms along with	PDF Parsing 0 te	est cases in this :	section 2 sub-sections	PARTIAL
Q Protocol T Case ID	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title	Y - Combine Temper Defects	Functional rature and RH/CO2 forms along with	PDF Parsing 0 te	est cases in this :	section 2 sub-sections Tested By	PARTIAL
Q Protocol T Case ID Case ID	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title adio button 2 test cases in this	Y - Combine Temper Defects section 0 sub-sections	Functional rature and RH/CO2 forms along with Type	PDF Parsing 0 te	est cases in this : Assigned To	section 2 sub-sections Tested By	PARTIAL Status
Q Protocol T Case ID Case ID Case ID Case ID	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title Positive Test Cases for Radio Button: Negative Test Cases for	Y - Combine Temper Defects section 0 sub-sections	Functional rature and RH/CO2 forms along with Type	PDF Parsing 0 te	est cases in this : Assigned To	section 2 sub-sections Tested By	PARTIAL Status Status
Q Protocol T Case ID Case ID Case ID Case ID	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title Adio button 2 test cases in this Title Positive Test Cases for Radio Button:	Y - Combine Temper Defects section 0 sub-sections	Functional rature and RH/CO2 forms along with Type Type Functional	PDF Parsing 0 to Priority Priority P1	est cases in this : Assigned To	section 2 sub-sections Tested By	PARTIAL Status Status PASSED
Q Protocol T Case ID Case ID Case ID 400175	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title Positive Test Cases for Radio Button: Negative Test Cases for	Y - Combine Temper Defects Section 0 sub-sections Defects	Functional rature and RH/CO2 forms along with Type Type Functional	PDF Parsing 0 to Priority Priority P1	est cases in this : Assigned To	section 2 sub-sections Tested By	PARTIAL Status Status PASSED
Q Protocol T Case ID Case ID Case ID 400175	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title adio button 2 test cases in this Title Positive Test Cases for Radio Button: Negative Test Cases for Radio Button:	Y - Combine Temper Defects Section 0 sub-sections Defects	Functional rature and RH/CO2 forms along with Type Type Functional	PDF Parsing 0 to Priority Priority P1	est cases in this : Assigned To	Tested By Tested By	PARTIAL Status Status PASSED
Case ID riteria Met R: Case ID 400175	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title Positive Test Cases in this Positive Test Cases for Radio Button: Negative Test Cases for Radio Button: Adder. 2 test cases in this section	P - Combine Temper Defects Section 0 sub-sections Defects	Functional rature and RH/CO2 forms along with Type Functional Negative	PDF Parsing 0 te Priority P1 P1	Assigned To Assigned To	Tested By Tested By	Status Status PASSED PASSED
Q Protocol T Case ID Case ID 400175 DF File Uplo:	Executing Test Modules for Test Type PQ - LOADED CHAMBER TEMPERATURE STUDY Type- EMPTY CHAMBER STUD Title adio button 2 test cases in this Title Positive Test Cases for Radio Button: Negative Test Cases in this section Title Positive Test Cases For Radio Button:	P - Combine Temper Defects Section 0 sub-sections Defects	Functional rature and RH/CO2 forms along with Type Functional Negative	PDF Parsing 0 to Priority P1 P1 Priority	Assigned To Assigned To	Tested By Tested By	Status Status PASSED PASSED Status
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