

ACCEPTANCE TEST PROCEDURE

DISPLAY 17"

Project No.	DBPL-SI-23-9043	
Doc No.	DBPL-SI-23-9043-ATP	
Doc Rev	00, DT -2020	
Cust. Name	BEL-BLR	
		- 1

Functional Test Report - TDR-2

Date: 26/03/24

BEL Part No: 4805 126 607 87

Description: Display 17"

Unit Serial Number: 006

After switching ON the power to Display	Requirement	Result
& Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1280x1024 and check if the set resolution is supported and displayed on the screen.	Resolution up to 1280x1024	ŎK/NOT OK

RESULT: OK / NOT OK

Rremarks If Any:



ACCEPTANCE TEST PROCEDURE

DISPLAY 17"

		_
Project No.	DBPL-SI-23-9043	-
Doc No.	DBPL-SI-23-9043-ATP	\dashv
Doc Rev	00, DT -2020	1
Cust. Name	BEL-BLR	1

Functional Test Report - TDR-2

Date: 26/03/24

BEL Part No: 4805 126 607 87

Description: Display 17"

Unit Serial Number: 033

S. No	Test	Requirement	
1	After switching ON the power to Display & Test PC check if the system got booted and display is seen on the screen of the unit. Set the Resolution to 1280x1024 and check if the set resolution is supported and displayed on the screen.	Resolution up to 1280x1024	Result OK / NOT OK

RESULT: OK / NOT OK

Rremarks If Any:

Tested By:

WOTHAM REDDY.

Verified By:



ACCEPTANCE TEST PROCEDURE

DISPLAY 17"

Project No.	DBPL-SI-23-9043
Doc No.	DBPL-SI-23-9043-ATP
Doc Rev	00, DT -2020
Cust. Name	BEL-BLR

Functional Test Report - TDR-2

Date: 26/03/24

BEL Part No: 4805 126 607 87

Description: Display 17"

Unit Serial Number: 049

S. No	Test	Requirement	Result
	After switching ON the power to Display	Resolution up to 1280x1024	
	& Test PC check if the system got		gs
	booted and display is seen on the		
	screen of the unit. Set the Resolution to		OK / NOT OK
	1280x1024 and check if the set		
	resolution is supported and displayed		
,*	on the screen.	*	

RESULT: OK / NOT OK

Rremarks If Any: