

PRODUCTION METRICS REPORT

Average	Minimum	Lower Ctrl	Upper Ctrl	Maximum
0.75	0.68	0.69	0.80	0.79

Date Range

Last2Weeks

Sequence Name

PMU.seq

Test Name

1A Load Check TP49

1A Load Check TP50

1A Load Check TP51

1A Load Check TP53

24V Power Check TP7

24V Power Check TP8

24V Power ReCheck TP8

26.5V Power Check TP7

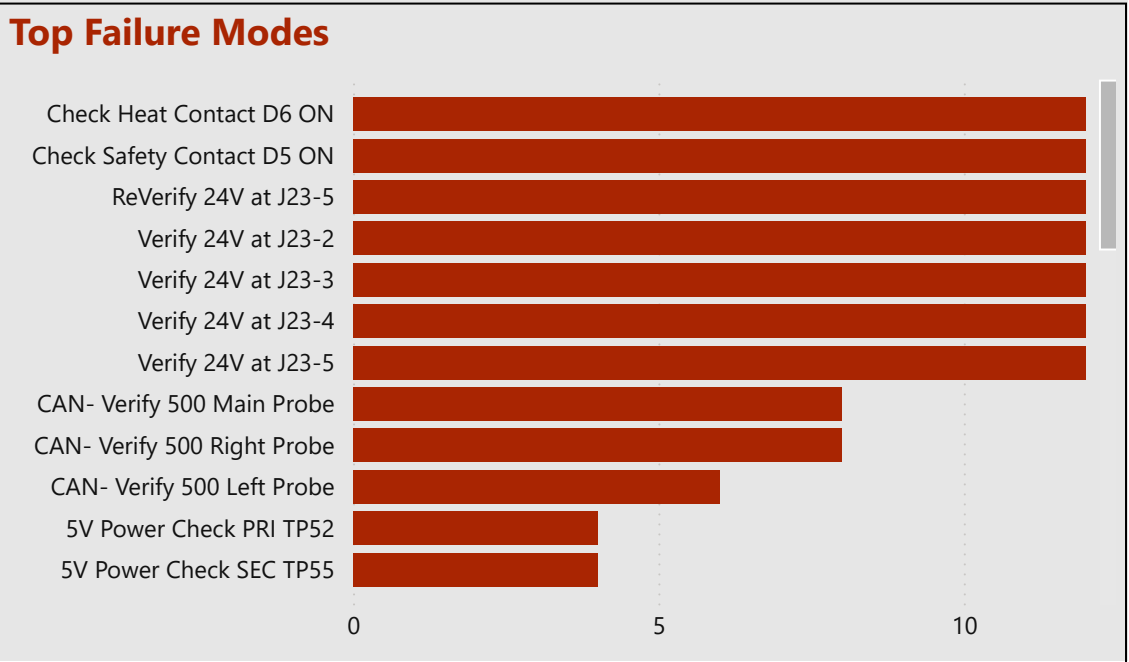
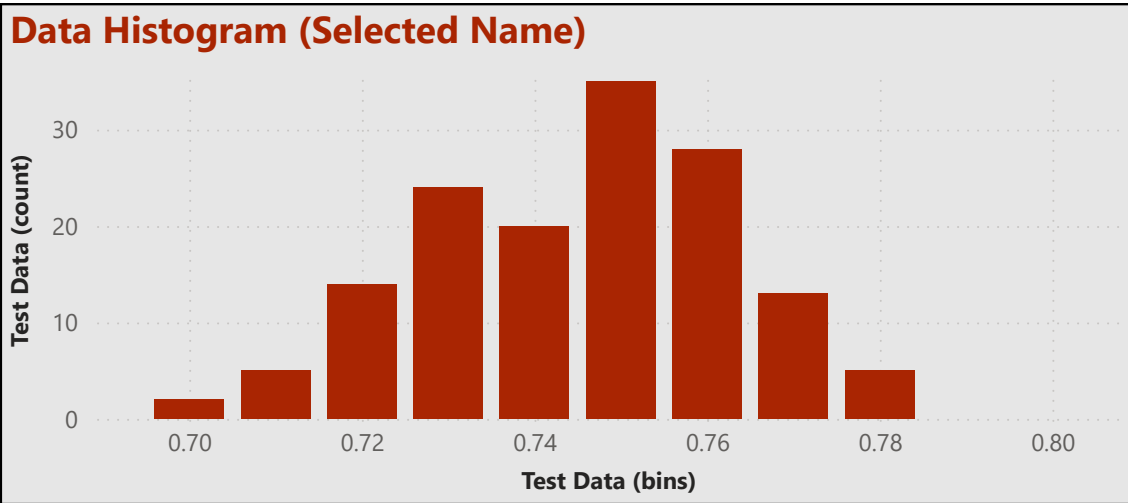
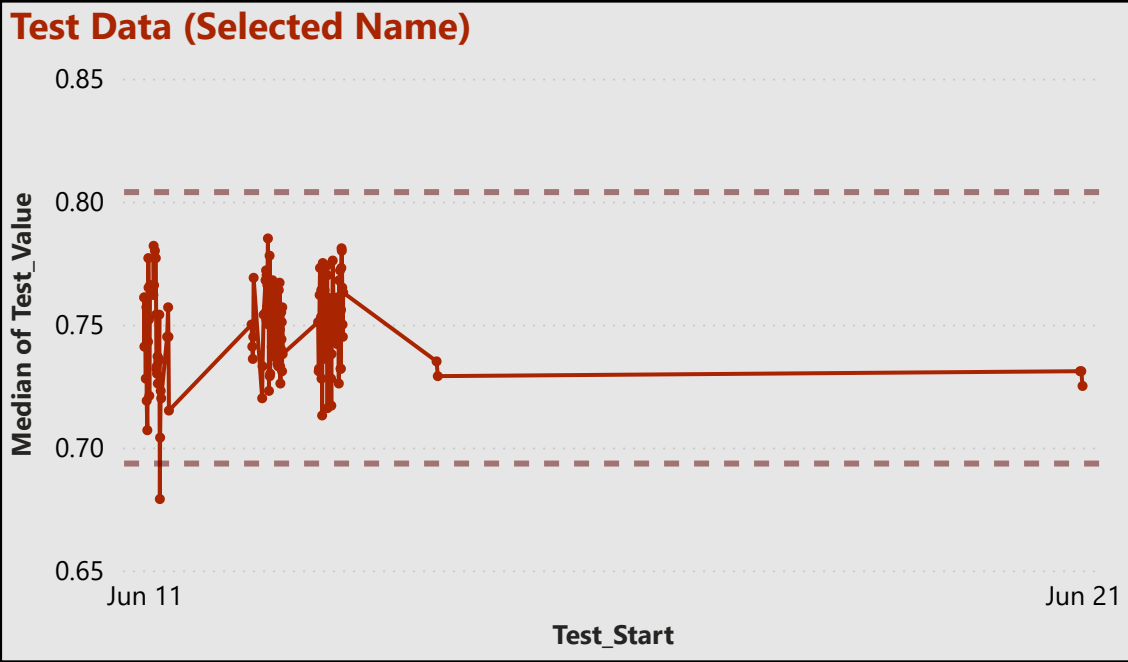
26.5V Power Check TP8

26.5V Power ReCheck TP7

26.5V Power ReCheck TP8

5V Power Check PRI TP52

5V Power Check SEC TP55



Top Error Modes

Test Name	Error Count	ERROR_MESSAGE
-----------	-------------	---------------

PRODUCTION METRICS REPORT

KPI SUMMARY

MFG CAPACITY

Date Range

Last1Weeks

Sequence Name

All

Average Time	Units Produced	TP Yield	FP Yield	Scrap Rate
1K	67	87.3%	84.1%	14.5%

Potential Units Prod	Actual Units Prod	Capacity Utilization	Total Yield	Total Pass	Total Scrap	Total Fail
151	65	43.0%	63	55	8	10

