

## SYSTEM INTEGRITY CHECK

MTB VERSION

AKASH-MTB v2.4.1

SYSTEM DATE / TIME

12 January 2026 | 23:07:55

LAST FILE MODIFIED

12-01-2026 23:06:27

CGU CALIBRATION VALUE

99.917

RPF CALIBRATION VALUE

200.060

SYSTEM CHECKSUM

723B17BE0FCCED022487D1BB384D1FD3FE85D965D3D391  
DC1BE57BFB72

CONTINUE

EXIT



### Secure Access Portal

Defence Research and Development Organisation  
Authentication System

• • • • •

## AKASH MTB CHECKOUT

WELCOME

Username

Password

Show

LOG IN

New to DRDO Portal? Contact Administrator

# AKASH MTB CHECKOUT

WELCOME TO OPERATOR MODE

START PDU CHECKS >>

START SPU CHECKS >>

START SCU/ACTUATOR CHECKS >>

START CGU CHECKS >>

START RPF CHECKS >>

START PYRO CHECKS >>



## PDU CHECKS

### Activity Log

```
[23:15:27] Initializing PDU Checks...
[23:15:27] Running: Power Supply Unit 1 Check...
[23:15:28] Running: Power Supply Unit 2 Check...
[23:15:29] Running: Voltage Regulation Test...
[23:15:30] Running: Current Monitoring Test...
[23:15:31] Running: Thermal Management Check...
[23:15:32] Running: Protection Circuit Test...
[23:15:33] Running: Cable Integrity Verification...
[23:15:35] Running: Load Testing...
[23:15:36] Running: Safety Protocol Validation...
[23:15:37] Running: Final System Diagnostics...
[23:15:38] All checks completed successfully!
[23:15:45] Processing...
[23:15:47] Report ready for generation
```

### Progress



100%

START CHECKS →

GENERATE REPORT →

GO TO DASHBOARD →

EXIT

# AKASH MTB CHECKOUT

WELCOME TO MANUAL MODE

START PDU CHECKS >>

START SPU CHECKS >>

START SCU/ACTUATOR CHECKS >>

START CGU CHECKS >>

START RPF CHECKS >>

START PYRO CHECKS >>

## PDU CHECKS

PDU SERIAL NO

MAKE

SUBMIT

BACK TO DASHBOARD

EXIT