

Tower Electronics Module Stray Voltage Test

The Excel Mate/Demate log form that is below is the actual Excel file imported into this word document. You can copy and paste it into a folder and then open it as an Excel worksheet.

CONNECTOR MATE / DEMATE

UNIT DESCRIPTION:

LATPASS (61709)

Connector(s) Connector Reference Designator	Authorized by Procedure & para or NCR	Date M/D/Y	Mate or De-mate M or D	Flight Test F or T	Verify Power Off Emp. ID#	Pre-mate Inspect		ESD Bleed and Connector Mate		Final Inspect Fasteners Torqued, Witness Stride applied	
						Emp. ID#	QA	Emp. ID#	QA	Emp. ID#	QA
TC-0		4/12/5	D	F	JN	JN	Test	JN	1/22/5	JN	1/23/5
TC-1											
TC-2											
TC-3											
TT-0											
TT-1											
TT-2											
TT-3											
TT-4											
TT-5											
TT-6											
TT-7											
TS-1											
TS-1											

*Personnel that is Mate/Demate certified.

Connector /Bracket R/D:

Hard copies of this document are for REFERENCE ONLY and should not be considered the latest revision.

Tower Electronics Module Stray Voltage Test

The Excel Mate/Demate log form that is below is the actual Excel file imported into this word document. You can copy and paste it into a folder and then open it as an Excel worksheet.

CONNECTOR MATE / DEMATE

UNIT DESCRIPTION: 6LATPASS (471024)

Connector(s)	Authorized by	Date	Mate or De-mate	Flight Test	Verify Power Off	Pre-mate Inspect	ESD Bleed and Connector Mate	Final Inspect
Connector Reference Designator	Procedure & para or NCR	M/D/Y	M or D	F or T	Emp. ID#	Emp. ID#	Emp. ID#	Emp. ID#
JT-0		4/7/5	M	F	JWS	JWS	JWS	JWS
JT-1								
JT-2								
JT-3								
JT-0								
JT-1								
JT-2								
JT-3								
JT-4								
JT-5								
JT-6								
JT-7								
JT-1								

*Personnel that is Mate/Demate certified.

Connector /Bracket R/D:

Hard copies of this document are for REFERENCE ONLY and should not be considered the latest revision.