



TPS J2 connector Saver installed (Mate)



JSL 1/12/05

from page  
90

TKR Analog B: tolerance change to 2.35 - 2.78

CAL Bias current tolerance change to 0.000400 - 0.001000

TKR Analog A tolerance change to 1.3 - 1.65

Tower Electronics Module Electrical Interface Continuity and Isolation 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: TEN 611

Connector(s)	Authorized by	Date	Mate or Demate	Flight or 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#	QA	* Emp. ID#	* Emp. ID#
5T0	LAT 10 Q/A	12/13/05	H	F	008149761	LAT 10 Q/A	008149761	008149761
5T1								
5T2								
5T3								
5T4								
5T5								
5T6								
5T7								
5S1								
5C0								
5C1								
5C2								
5C3								

\*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 Electrical Interface Continuity and Isolation 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.

UNIT DESCRIPTION:

LAT 1752 **CONNECTOR MATE / DEMATE**  
*connector save mate*

Connector(s)	Authorized by	Date	Mate or De-mate	Flight Test or F or T	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#	QA	*Emp. ID#	QA
5S1		1/27/05	M	F	5S1				
5C1									
5C2									
5C3									
5C4									
5T1									
5T2									
5T3									
5T4									
5T5									
5T6									
5T7									
5T8									
52									

\*Personnel that is Mate/Demate certified.

Connector /Bracket R/D:

LAT 2 QA

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

Tower Electronics Module Electrical Interface Continuity and Isolation 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.

UNIT DESCRIPTION: GLATI752 **CONNECTOR MATE / DEMATE**

Connector(s)	Authorized by	Date	Mate or Demate	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#	QA	*Emp. ID#	QA
251		1/29/05	D	F	SL	SL		SL	
2T1									
2T2									
2T3									
2T4									
2C1									
2C2									
2C3									
2L4									
2TS									
2T6									
2T7									
2T8									
2T9									

\*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.