

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.	Name and number of UPGRADE	Page 1 of 7
-----------	---	----------------------------	-------------

<p>Applicable To:</p> <p>Procedure for Securing Power Cable Harness.</p>	<p>For Technical Assistance Referral, Call:</p>  <p>22355 TAG Way Dulles, VA 20166 Tel: 1-800-824-8693 www.tag.com</p> <p>Technical Support USA 1-800-TAG-TECH</p>
This equipment was tested and met all specified requirement	
Engineering Approval:	Quality Assurance Approval:

Scope and Frequency:	This procedure should be carried out as required.
Equipment Description, Location, and Tag No.:	
Preparation:	
Permit Requirements:	Permit from Chief Engineer
Communication Requirements:	None
Indoctrination Requirements:	None

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.	Name and number of UPGRADE	Page 2 of 7
-----------	---	----------------------------	-------------

Other Preparatory Steps:	None
Trade or Position:	Experienced Instrument Technician
Safety Precautions:	<ul style="list-style-type: none"> • Adhere to directions. • Proceed with caution around electrical equipment.
Calibration	NONE
References:	
Purpose	To Secure Power Cable Harness.
Specification:	This Procedure method is approved by TAG
Procedure 1, Upgrade	This procedure sets out the steps to Secure a Power Cable Harness.
Personal Protective Equipment:	NONE

PROCEDURE

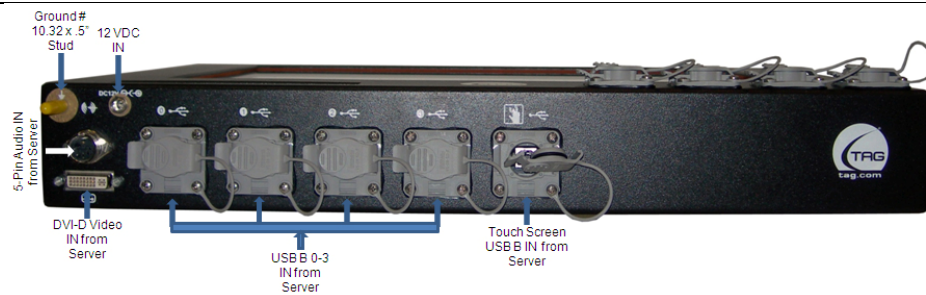


Figure 1-1 19" Touch Screen Components

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.		Name and number of UPGRADE	Page 3 of 7
-----------	---	--	----------------------------	-------------

___ 1.0 Securing Power Cable Harnes Procedure	___ 1.1	Ensure all power is removed from the monitor.
	___ 1.2	Lay out a steel ruler. Place the 12 VDC IN Cable at the head of the ruler, and the 5 pin Audio in from Server Cable two" (2") from head of the ruler. Figure 1-2).



Figure 1-2 Cable Layout

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.		Name and number of UPGRADE	Page 4 of 7

	____ 1.3	Place a tie approximately 3.5” from head of ruler. Place a second tie approximately 8” from the head of the ruler. (Figure 1-3). Make sure the cable tie nearest the connectors is applied over the plastic strain relief boot of the Audio cable.
--	----------	--

NOTE: Placing the two cable ties in their relative positions allows for a greater flexibility in connections.



Figure 1-3 Tie locations

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.		Name and number of UPGRADE	Page 5 of 7

____ 1.5 After tying remove excess Tie material. (Figure 1-4).



Figure 1-4 Excess Tie material removed

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.		Name and number of UPGRADE	Page 6 of 7
-----------	---	--	----------------------------	-------------

NOTE: Creating a cable harness allows for greater connection security.

____ 1.7 Connect all cables. (Figures 1-5 and Figure 1-6).



Figure 1-5 Cable connections and cable ties in front view

SAFE OPERATING PROCEDURE

Procedure for Securing Power Cable Harness.

Subject :	Procedure for Securing Power Cable Harness.	Name and number of UPGRADE	Page 7 of 7
-----------	---	----------------------------	-------------



Figure 1-6 Cable connections and cable ties in front view

END OF PROCEDURE