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# Table of Contents

1	INTRODUCTION	9
	1.1 Purpose	9
	1.2 Scope	9
	1.3 Responsibility and Records	9
	1.4 Item's Function in the IceCube System	9
2	APPLICABLE DOCUMENTS	9
	2.1 Government Requirements	9
	2.2 University Policy Requirements	10
	2.3 Industry Requirements	10
	2.4 Certifications and Approvals	10
	2.5 Project Requirements	10
	2.6 Reference Documents	11
	2.7 Order of Precedence	11
3	REQUIREMENTS	11
	3.1 Item Identification	
	3.1.1 Definition	11
	3.1.2 Functional Description	11
	3.1.3 Functional Block Diagram	11
	3.1.4 Functional External Interfaces	12
	3.2 Performance Requirements	
	3.2.1 Functional Requirements	
	3.2.1.1 High Voltage Generation	12
	3.2.1.2 PMT Signal Output	13
	3.2.1.3 Command Response	
	3.2.1.4 High Voltage Readings Output	
	3.2.1.5 Board Identification Output	
	3.2.2 Electrical Requirements	
	3.2.2.1 Input Voltage	
	3.2.2.1.1 +5 Volts DC	
	3.2.2.1.2 –5 Volts DC	
	3.2.2.2 Input Current	
	3.2.2.2.1 +5 Volts Input Current	
	3.2.2.2.2 –5 Volts Input Current	
	3.2.2.3 Input Power	
	3.2.2.4 Internal Power Distribution	
	3.2.2.5 Internal Grounds	
	3.2.2.5.1 Analog Ground	
	3.2.2.5.2 Power and Digital Grounds	
	3.2.2.5.3 Split Power/Digital and Analog Grounds	
	3.2.2.5.3.1 Isolated Grounds Configuration	
	3.2.2.5.3.2 Isolation Resistance	16

# Page 3 of 3

3.2.2.5.3.3 Stray Capacitance	16
3.2.2.5.3.4 Noise Tuning Grounds Interconnect Jumper	
3.2.2.5.3.5 Soldering Pad for Clean Analog Ground	17
3.2.2.5.4 RF Grounds	17
3.2.2.6 PMT Cathode	17
3.2.2.6.1 PMT Cathode Potential	17
3.2.2.6.2 PMT Cathode Ground Reference	17
3.2.2.7 PMT Anode High Voltage Generation	18
3.2.2.7.1 Adjustable Voltage Range	18
3.2.2.7.2 Minimum Adjustment Voltage	18
3.2.2.7.3 Maximum Adjustment Voltage	18
3.2.2.7.4 Voltage Adjustment DAC Resolution	18
3.2.2.7.5 Voltage Adjustment Linearity	18
3.2.2.8 High Voltage Quality	19
3.2.2.8.1 Voltage Stability	19
1.1.1.2 Anode Voltage Ripple (Noise)	19
3.2.2.9 Anode Voltage Monitoring	19
3.2.2.9.1 Voltage Monitoring Output	
3.2.2.9.2 Voltage Monitoring ADC Resolution	19
3.2.2.9.3 Voltage Monitoring Linearity	
3.2.2.10 Anode Current Sourcing Capability	20
3.2.2.10.1 Current Sourcing at Minimum Operating Temperature	20
3.2.2.10.2 Current Sourcing at Maximum Operating Temperature	20
3.2.2.10.3 Pulsed Current Sourcing	20
3.2.2.11 PMT Dynode and Focus Voltages	21
3.2.2.11.1 Dynode Chain Voltage Distribution	21
3.2.2.11.2 Voltage Source Impedance	21
3.2.2.11.3 First Dynode (Dy1) Factory Default Voltage	
3.2.2.11.4 First Dynode (Dy1) Field Voltage Adjustment	
3.2.2.11.5 PMT Focus Voltages	22
3.2.2.12 Dynode Damping Resistors	23
3.2.2.12.1 HV Damping Resistors	23
3.2.2.12.2 Resistor Value	
3.2.2.12.3 Resistor Accessibility	
3.2.3 Physical Requirements	24
3.2.3.1 Size	
3.2.3.2 Shape	
3.2.3.3 Weight	
3.2.3.4 Center of Gravity	
3.2.4 External Interface Requirements	
3.2.4.1 Electric Power	
3.2.4.2 Discrete Signals	
3.2.4.2.1 High Voltage ON/OFF	
3.2.4.2.1.1 High Voltage ON/OFF Control	25

ľ	a	g	e	4	OI.	4	

3.2.4.2.1.2 High Voltage ON/OFF Signal Logic Level	25
3.2.4.3 Analog Signals	
3.2.4.3.1 Grounding Wire Interface to the DOM Main Board	
3.2.4.3.2 PMT Output Voltage	26
3.2.4.4 Digital Signals	26
3.2.4.4.1 Digital Signal Definitions	26
3.2.4.4.1.1 CMOS Standard	26
3.2.4.4.2 High Voltage Control	26
3.2.4.4.2.1 HV Adjustment Digital Command Code	
3.2.4.4.2.2 HV Monitoring Digital Output Code	
3.2.4.4.3 Chip Select	
3.2.4.4.3.1 Chip Select Signals (CS0, CS1)	
3.2.4.4.3.2 Chip Selection Codes	
3.2.4.4.4 MOSI, MISO, and SCLK Signals	
3.2.4.4.4.1 DAC Signals	
3.2.4.4.4.2 ADC Signals	
3.2.4.4.4.3 IDENT Signals	
3.2.4.4.5 Board Digital Identification	
3.2.4.4.5.1 Board Digital Identification Number	
3.2.4.4.5.2 Board Identification Protocol	
3.2.4.5 RF Signals	
3.2.4.6 Fiber Optic Signals	
3.2.4.7 External Grounding	
3.2.4.7.1 Discrete Signal Grounding	
3.2.4.7.2 Analog Signal Grounding	
3.2.4.7.3 Digital Signal Grounding	
3.2.4.7.4 RF Signal Grounding	
3.2.4.7.5 Secondary Power Grounding	
3.2.4.7.6 Primary Power Grounding	
3.2.4.7.7 High Energy Grounding	
3.2.4.7.8 Safety Grounding	
3.2.4.8 Test and Maintenance	
3.2.4.8.1 Test Points	
3.2.4.8.2 Access (Doors, Panels, etc.)	
3.2.4.9 Interconnections	
3.2.4.9.1 Cables and Harnesses	
3.2.4.9.1.1 Cable Interface - PMT HV Board to DOM Main Board	
3.2.4.9.1.2 Signal Duplication – PMT HV Board to DOM Main Board	
3.2.4.9.1.3 Cable Type - PMT HV Board to DOM Main Board	
3.2.4.9.2 Connectors	
3.2.4.9.2.1 PMT HV Board to DOM Main Board Cable Type	
3.2.4.9.2.2 Connector Locations	
3.2.4.9.2.3 Other Connector Locations	
3.2.4.9.3 Summary of PMT HV Board Interface Cables	31

# Page 5 of 5

3.2.4.9.4	Pin Outs	32
3.2.4.9	2.4.1 Ribbon Cable Connector Pin Assignments	32
3.2.4.9		
3.2.4.9	2.4.3 PMT Pin Assignment	
3.2.4.10	Grasping/Mounting Points	
3.2.4.10.		
3.2.4.1	0.1.1 PMT Collar Positioning Pins Clearance	
3.2.4.1	0.1.2 PMT HV Board Mounting to PMT	
3.2.4.10.2	<u> </u>	
3.2.4.10.3	11 0 1	
3.2.4.11	Human	36
3.2.4.12	Solar	
3.2.4.13	Thermal	
3.2.4.14	Optical	36
3.2.4.15	Photonic	
3.2.4.16	Hydraulic	
3.2.4.17	Pneumatic	
3.2.5 Env	ironmental Requirements	37
	emperature	
3.2.5.1.1	Operating Temperature	37
3.2.5.1.2	Non-Operating Temperature	
3.2.5.1.3	Storage/Transport Temperature	37
3.2.5.2 T	hermal Shock	37
3.2.5.2.1	Operating Thermal Shock	37
3.2.5.2.2	Non-Operating Thermal Shock	37
3.2.5.2.3	Storage/Transport Thermal Shock	37
3.2.5.3 Pt	ressure	38
3.2.5.3.1	Operating Pressure	38
3.2.5.3.2	Non-Operating Pressure	38
3.2.5.3.3	Storage/Transport Pressure	38
3.2.5.4 V	ibration	38
3.2.5.4.1	Operating Vibration	38
3.2.5.4.2	Non-Operating Vibration	38
3.2.5.4.3	Storage/Transport Vibration	38
3.2.5.5 M	Iechanical Shock	
3.2.5.5.1	Operating Mechanical Shock	38
3.2.5.5.2	Non-Operating Mechanical Shock	39
3.2.5.5.3	Storage/Transport Mechanical Shock	39
3.2.5.6 A	coustic Vibration	
3.2.5.6.1	Operating Acoustic Vibration	39
3.2.5.6.2	Non-Operating Acoustic Vibration	39
3.2.5.6.3	Storage/Transport Acoustic Vibration	
	lectromagnetic Interference/Compatibility	
3.2.5.7.1	Conducted Energy	39

# **Document # 9000-0039**

I age o or c	Page	6	of	(
--------------	------	---	----	---

3.2.5.7.2 Susceptible to Conducted Energy	39
3.2.5.7.3 Radiated Energy	
3.2.5.7.4 Susceptible to Radiated Energy	
3.2.5.8 Electrostatic Discharge	
3.2.5.9 Lightning and EMP	
3.2.5.10 Sand and Dust	
3.2.5.11 Humidity	
3.2.5.12 Radioactivity	
3.2.6 Built-in Test Diagnostics	
3.2.7 Flexibility and Expansion	39
3.2.8 Portability	39
3.2.9 Transportability	39
3.2.10 Storage	39
3.3 Design and Construction Requirements	39
3.3.1 Parts, Materials, and Processes	39
3.3.1.1 Electrical Parts (wire, connectors, solder, insulation, switches, etc.)	39
3.3.1.2 Electronic Parts (resistors, capacitors, semiconductors, tubes, etc.)	40
3.3.1.3 PMT Signal Output Transformer	
3.3.1.3.1 Transformer Signal Definition	
3.3.1.3.2 Transformer Construction	
3.3.1.3.2.1 Coaxial Wound Toroid	41
3.3.1.3.2.2 Coaxial Cable Type	
3.3.1.3.2.3 Toroidal Core Type	
3.3.1.3.2.4 Winding Retention	
3.3.1.3.3 Primary Side Requirements	
1.1.1.1.1 Primary Resistor Termination	
3.3.1.3.3.2 PMT Anode Primary Termination	
3.3.1.3.3.3 PMT Anode High Voltage Primary Termination	42
3.3.1.3.4 Secondary Side Requirements	
3.3.1.3.4.1 Coaxial Output Secondary Interface	
3.3.1.3.4.2 Output Coax Type	
3.3.1.3.4.3 Output Coax Secondary Connections	
3.3.1.3.5 Coaxial Cable Installation	
3.3.1.3.5.1 Coax Cable Delivery With PMT HV Board	
3.3.1.3.5.2 Soldered Coax Connections	
3.3.1.3.5.3 Electrical Connections Mechanical Integrity	
3.3.1.3.5.4 Length of Coax Cable	
3.3.1.3.5.5 Coax Cable Free End Connector	
3.3.1.3.5.6 Coax Connector Type	
3.3.1.4 Mechanical Parts (metals, castings, fasteners, plastics, glass, etc.)	
3.3.1.5 Coatings, Platings, Corrosion Prevention	
3.3.1.6 Adhesives and Sealants	
3.3.1.7 Soldering	
3.3.1.8 Welding	45

# **Document # 9000-0039**

Page	7	of	7
------	---	----	---

3.3.1	$\epsilon$	
3.3.1		
	3.1.10.1 Board Layout	
	3.3.1.10.1.1 Definition	
	3.3.1.10.1.2 Component Placement	
	3.3.1.10.1.3 Excluded Area	
	3.3.1.10.1.4 Minimum Trace Spacing Requirements	
	3.3.1.10.1.5 Plated-thru Holes	
	3.3.1.10.1.6 Hole Pattern	
	<u> </u>	
	3.1.10.2 Manual Soldering Compatibility	
	3.1.10.4 Silk Screen Marking	
	3.1.10.5 Conformal Coating	
3.3.2	Restricted Parts, Materials and Processes	
3.3.2		
3.3.2	<u>,                                      </u>	
3.3.2		
3.3.2		
3.3.2		
3.3.3	Reliability	
3.3.4	Maintainability	
3.3.5	Interchangeability	
3.3.6	Manufacturability	
3.3.7	Workmanship	
3.3.8	Human Engineering	50
3.4 Qu	uality Requirements	
3.5 Sa	fety Requirements	50
3.5.1	Personnel	50
3.5.2	Equipment	50
3.5.3	Environment	50
	ecial Test Equipment	
	ools, Jigs, and Fixtures	
3.7.1	Engineering	
3.7.2	Production	
3.7.3	Shipping	
3.7.4	Logistics	
3.7.5	Deployment	
3.7.6	Installation	
	pport	
3.8.1	Logistics	
3.8.2	Preventative Maintenance	
3.8.3	Field Test Equipment	
3.8.4	Spares	51

# **Document # 9000-0039**

# Page 8 of 8

	3.8.	8.5 Repair Methods	51
	3.8.	Documentation/Manuals	51
	3.9	Personnel and Training	51
	3.10	End of Life Disposal	51
	3.11	System Security	51
4	VEI	ERIFICATION	51
	4.1	Responsibility	
	4.2	Special Tests and Examinations	
	4.3	Requirements Cross Reference with Section 3	
5		EPARATION FOR DELIVERY	
	5.1	Identification Nameplates and Marking	
	5.1.		
	5.1.		
	5.1.	$\mathcal{E}$	
	5.2	Acceptance Inspection and Tests	
	5.3	Packaging	
	5.4	Recording Sensors	
	5.5	Crating	
	5.6	Labeling	
_	5.7	Shipping	
6		EFINITIONS	
	6.1	IceCube Acronyms	
7	6.2		
/	API	PPENDIX	54

Page 9 of 9

Revision: draft

#### INTRODUCTION

#### **Purpose** 1.1

This IceCube Engineering Requirements Document (ERD) specifies the functional, constraint, and verification requirements for the PMT High Voltage Board Configuration Item (CI) including the source traceability (justification) for each requirement.

#### Scope 1.2

This requirements document shall be applicable to the design, development, integration, verification, production, logistics, field deployment and disposal of the PMT High Voltage Board.

#### 1.3 Responsibility and Records

Physics/Engineering is responsible for writing and updating these requirements to ensure they are correct, complete and current. Changes to this document shall be via Engineering Change Notices (ECN's) to be approved prior to incorporation according to the IceCube Configuration Management Plan, [TBD document]. Quality Assurance is responsible for ensuring this document and changes to it are properly reviewed, approved and maintained.

# Item's Function in the IceCube System

The PMT (Photomultiplier Tube) High Voltage (HV) Board is a modular printed circuit board (PCB) power supply that creates and supplies approximately 2000 volts anode bias to the PMT inside each Digital Optical Module (DOM). The PMT HV Board also supplies multiple bias high voltages to the PMT dynodes. This high voltage provides acceleration and focusing of electrons inside the PMT that flow in response to impinging photons from a nearby photonic event. This electron flow is the sole detection mechanism for the IceCube system. There are 4800 Digital Optical Modules in the IceCube system, each containing a PMT HV Board. The Digital Optical Modules are deployed into deep Antarctic ice for scientific research.

#### APPLICABLE DOCUMENTS

The following documents of the exact issue shown are applicable requirements for this Configuration Item only to the extent they are invoked by specific requirements herein.

#### 2.1 **Government Requirements**

{National Science Foundation, xxxxxxxx}

{Occupational Safety and Health Administration, xxxxxxxx}

{Federal Communications Commission, xxxxxxxx}

{Federal Aviation Administration, xxxxxxxx}

{Customs – import/export}

PMT High Voltage Draft J. doc

PMT High Yoltage Draft J.doc

{Top level IceCube System specification, Document No. 9000-xxxx}

{Interface Requirements, Document No. 9000-xxxx}

Page 11 of 11

Revision: draft

{Etc.}

#### 2.6 Reference Documents

{Reports or analyses from associated, similar or prior projects}
{Textbooks, symposia proceedings, or other associated references of record}
{White papers relating to the CI specified in this document}
{Etc.}

### 2.7 Order of Precedence

Conflicts within this document shall be resolved as directed by the IceCube System Engineer in collaboration with the Project Lead responsible for this Configuration Item.

In the event of a conflict between this document and any other documents, this document shall govern. An annotation of the nature of the conflict shall be placed in this document.

Conflicts between other documents as they relate to or impact this document shall be resolved as directed by the IceCube Project Manager in collaboration with the IceCube System Engineer.

## 3 REQUIREMENTS

#### 3.1 Item Identification

#### 3.1.1 Definition

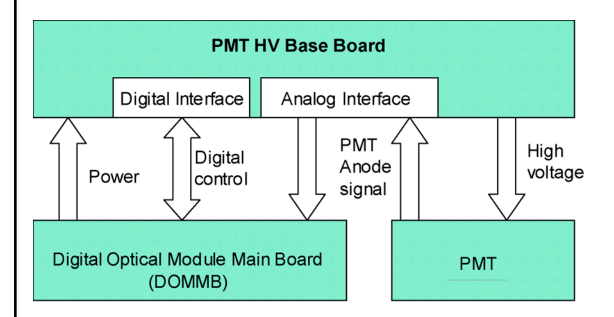
The PMT (Photomultiplier Tube) High Voltage (HV) Board is a modular printed circuit board (PCB) high voltage power supply mounted inside a Digital Optical Module (DOM).

# 3.1.2 Functional Description

The PMT (Photomultiplier Tube) High Voltage (HV) Board is a power supply that creates and supplies approximately 2000 volts DC anode bias to the PMT inside each Digital Optical Module (DOM). The PMT HV Board also supplies multiple DC bias high voltages to the PMT dynodes and focusing electrodes. The high voltages provide energy for e-fields inside the PMT that control the flow of electrons in response to impinging photons from a nearby photonic event. The PMT High Voltage Board also provides functional monitoring ports for diagnostic voltage measurements and an output circuit for extraction of the PMT analog signal from the PMT anode.

#### 3.1.3 Functional Block Diagram

The following block diagram illustrates the functional relationships of the PMT High Voltage Board with the DOM Main Board and the PMT in the IceCube system.



#### 3.1.4 Functional External Interfaces

The PMT High Voltage Board has six external functional interfaces:

- 1. Power input from the DOM Main Board
- 2. Bidirectional digital command, control, and monitoring to and from the DOM Main **Board**
- 3. Analog anode signal input from the PMT
- 4. PMT analog anode signal output to the DOM Main Board
- 5. High voltage outputs to the PMT's anode, dynodes, and focusing electrodes
- 6. Structural mounting of the PMT HV Board by attachment to the PMT pins

These interfaces are illustrated in the figure.

#### 3.2 **Performance Requirements**

#### 3.2.1 Functional Requirements

### 3.2.1.1 High Voltage Generation

The PMT High Voltage Board shall generate a series of high voltages for the individual dynodes, focusing electrodes and the anode of the PMT, using the power provided by the DOM Main Board.

#### REQUIREMENT'S SOURCE:

Preliminary Design Document (PDD), Section 7.2, Digital Optical Module

**VERIFICATION METHOD:** 

Page 13 of 13

Revision: draft

Inspection

## 3.2.1.2 PMT Signal Output

The PMT High Voltage Board shall transfer the anode signal pulses from the PMT to the DOM Main Board through a coaxial cable.

#### REOUIREMENT'S SOURCE:

Coaxial cable is a straightforward way of implementing an impedance-controlled transmission line that transfers the PMT pulses with high fidelity.

**VERIFICATION METHOD:** 

Inspection

## 3.2.1.3 Command Response

The PMT High Voltage Board shall respond to the digital control commands issued by the DOM Main Board for High Voltage on/off and for the adjustment of the high voltages.

#### REQUIREMENT'S SOURCE:

Preliminary Design Document (PDD), Section 7.2, Figure 65

**VERIFICATION METHOD:** 

Test

## 3.2.1.4 High Voltage Readings Output

The PMT High Voltage Board shall provide a digital reading output of the values of the high voltage to the DOM Main Board upon request.

#### REQUIREMENT'S SOURCE:

Document review (<a href="http://icecube.wisc.edu/internal/requirements/pmt\_hv\_base\_erd/">http://icecube.wisc.edu/internal/requirements/pmt\_hv\_base\_erd/</a>) and the subsequent telephone conference with /TBA/ on October 3, 2002.

**VERIFICATION METHOD:** 

Test

### 3.2.1.5 Board Identification Output

The PMT High Voltage Board shall provide digital board identification information output to the DOM Main Board upon request.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer here}

VERIFICATION METHOD:

Test

### 3.2.2 Electrical Requirements

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Document # 9000-0039

Page 14 of 14

Revision: draft

## 3.2.2.1 Input Voltage

#### 3.2.2.1.1 +5 Volts DC

The PMT HV Board shall receive a power input voltage of +5 VDC  $\pm 5\%$ .

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer here}

**VERIFICATION METHOD:** 

Test

#### 3.2.2.1.2 -5 Volts DC

The PMT HV Board shall receive a power input voltage of -5 VDC  $\pm 5\%$ .

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer here}

**VERIFICATION METHOD:** 

Test

## 3.2.2.2 Input Current

### 3.2.2.2.1 +5 Volts Input Current

The PMT HV Board input current for +5 Volt power shall not exceed [TBD] mA.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer here}

**VERIFICATION METHOD:** 

Test

## 3.2.2.2.2 -5 Volts Input Current

The PMT HV Board input current for -5 Volt power shall not exceed [TBD] mA.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer here}

**VERIFICATION METHOD:** 

Test

#### **3.2.2.3 Input Power**

The total input power to the PMT HV Board shall not exceed 300 mW.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

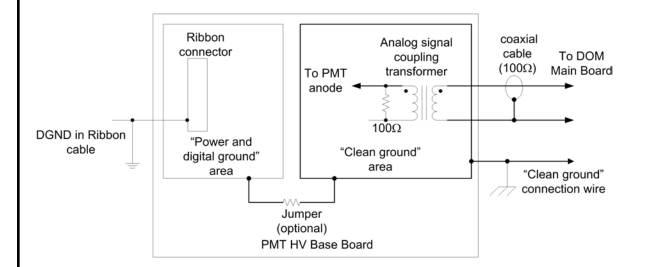
{enter the traceability answer here}

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PMT High Voltage Board	Page 15 of 15
Document # 9000-0039	Revision: draft
VERIFICATION METHOD:	
Test	
3.2.2.4 Internal Power Distribution	
The PMT HV Board shall	
REQUIREMENT'S SOURCE: (What source did this requirement	t come from? Or, what is its justification?)
{enter the traceability answer here}	
VERIFICATION METHOD:	ction Demonstration Similarity
{enter one of the above methods}	
3.2.2.5 Internal Grounds	
3.2.2.5.1 Analog Ground	
The low noise analog signal ground shall be referenced resistive divider, and regulator feedback circuitry.	by the voltage multiplier, dynode
REQUIREMENT'S SOURCE: (What source did this requirement	t come from? Or, what is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD:	
Inspection	
3.2.2.5.2 Power and Digital Grounds	
Power and digital grounds shall be as one on the PCB a Board interface connector pin(s) designated as DGND; control and monitor circuitry including the ADC and th regulator and switching circuitry used for HV generation	and, referenced by the digital e DAC; and, referenced by the
REQUIREMENT'S SOURCE: (What source did this requirement	t come from? Or, what is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD:	
Inspection	
3.2.2.5.3 Split Power/Digital and Analog Grounds	
3.2.2.5.3.1 Isolated Grounds Configuration	
The DMT HV Poord shall have two isolated ground also	nes, a power/digital ground plane

PMT High Voltage Draft J. doc

Revision: draft



REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

# 3.2.2.5.3.2 Isolation Resistance

The two ground planes defined above shall have a minimum isolation resistance of 10 M $\Omega$ .

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

**VERIFICATION METHOD:** 

**Test** 

### 3.2.2.5.3.3 Stray Capacitance

The stray capacitance between the two ground planes shall be less than 50 pF.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

**VERIFICATION METHOD:** 

Test

### 3.2.2.5.3.4 Noise Tuning Grounds Interconnect Jumper

The PMT HV Board shall have solder pads for a solderable noise tuning jumper (a zero-ohm resistor) between the two ground planes.

• The PMT HV Board shall be delivered without the jumper installed.

PMT High Voltage Board Document # 9000-0039			Page 17 of 17 Revision: draft
The installation of the opt higher level of assembly s Engineering.			
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.2.2.5.3.5 Soldering Pad for C	lean Analog Gro	und	
The PMT HV Board shall have a AWG (0.52 mm <sup>2</sup> conductor area) to the DOM Main Board.	wire soldering pa	d for the purpo	
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.2.2.5.4 RF Grounds			
The PMT HV Board shall			
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer her	re}		
VERIFICATION METHOD: Te	est Analysis	Inspection De	emonstration Similarity
{enter one of the above methods}	}		
3.2.2.6 PMT Cathode			
3.2.2.6.1 PMT Cathode Potent	ial		
The PMT HV Board shall provid		e zero voltage :	for the PMT cathode
REQUIREMENT'S SOURCE: (What s	•	Č	
{enter the traceability answer her	_	cinent come from	or, what is its justification.)
VERIFICATION METHOD:	c,		
Inspection			
-			
3.2.2.6.2 PMT Cathode Groun	d Reference		
The PMT HV Board shall provid connection of the cathode to the I	_		Γ cathode by direct
REQUIREMENT'S SOURCE: (What s			? Or, what is its justification?)
	_	T	
	REV.	DRW. NO.	PMT High <b>Yoltage</b> DraftJ.doc

Inspection  3.2.2.7 PMT Anode High Voltage Generation  3.2.2.7.1 Adjustable Voltage Range  The PMT HV Board shall output a voltage that is adjustable over a minimum range of 1000 to 2000 Volts DC to be applied to the PMT anode.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here} VERIFICATION METHOD:	PMT High Voltage Board Document # 9000-0039			Page 18 of 18 Revision: draft
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {	{enter the traceability answer here	<del>?</del> }		
3.2.2.7. PMT Anode High Voltage Range The PMT HV Board shall output a voltage that is adjustable over a minimum range of 1000 to 2000 Volts DC to be applied to the PMT anode.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here} VERIFICATION METHOD:	VERIFICATION METHOD:			
3.2.2.7.1 Adjustable Voltage Range  The PMT HV Board shall output a voltage that is adjustable over a minimum range of 1000 to 2000 Volts DC to be applied to the PMT anode.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here}  VERIFICATION METHOD:	Inspection			
The PMT HV Board shall output a voltage that is adjustable over a minimum range of 1000 to 2000 Volts DC to be applied to the PMT anode.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here}  VERIFICATION METHOD:	3.2.2.7 PMT Anode High Volta	ge Generation		
1000 to 2000 Volts DC to be applied to the PMT anode.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here}  VERIFICATION METHOD:	3.2.2.7.1 Adjustable Voltage Ra	ange		
{enter the traceability answer here}  VERIFICATION METHOD:	<u> </u>	-	•	minimum range of
VERIFICATION METHOD:	REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from?	Or, what is its justification?)
{enter one of the above methods}  3.2.2.7.2 Minimum Adjustment Voltage  The low end of the adjustable anode voltage range shall not be less than 800 VDC.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	{enter the traceability answer here	<del>?</del> }		
3.2.2.7.2 Minimum Adjustment Voltage  The low end of the adjustable anode voltage range shall not be less than 800 VDC.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here}  VERIFICATION METHOD:	VERIFICATION METHOD: Tes	st Analysis	Inspection	nonstration Similarity
The low end of the adjustable anode voltage range shall not be less than 800 VDC.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {enter the traceability answer here}  VERIFICATION METHOD:	{enter one of the above methods}			
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification? {	3.2.2.7.2 Minimum Adjustment	t Voltage		
{enter the traceability answer here}  VERIFICATION METHOD:	The low end of the adjustable ano	de voltage range	shall not be less	than 800 VDC.
VERIFICATION METHOD:	REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from?	Or, what is its justification?)
{enter one of the above methods}  3.2.2.7.3 Maximum Adjustment Voltage  The high end of the adjustable anode voltage range shall not exceed 2048 VDC.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	{enter the traceability answer here	<b>e</b> }		
3.2.2.7.3 Maximum Adjustment Voltage  The high end of the adjustable anode voltage range shall not exceed 2048 VDC.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	VERIFICATION METHOD: Tes	st Analysis	Inspection Den	nonstration Similarity
The high end of the adjustable anode voltage range shall not exceed 2048 VDC.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	{enter one of the above methods}			
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	3.2.2.7.3 Maximum Adjustmen	t Voltage		
{enter the traceability answer here}  VERIFICATION METHOD:	The high end of the adjustable and	ode voltage range	e shall not exceed	d 2048 VDC.
VERIFICATION METHOD: Test Analysis Inspection Demonstration Similarity {enter one of the above methods}  3.2.2.7.4 Voltage Adjustment DAC Resolution  The DAC used for digitally setting the anode voltage shall have a 12-bit resolution.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD: Test Analysis Inspection Demonstration Similarity {enter one of the above methods}  3.2.2.7.5 Voltage Adjustment Linearity	REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from?	Or, what is its justification?)
{enter one of the above methods}  3.2.2.7.4 Voltage Adjustment DAC Resolution  The DAC used for digitally setting the anode voltage shall have a 12-bit resolution.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)  {enter the traceability answer here}  VERIFICATION METHOD:	{enter the traceability answer here	<del>?</del> }		
3.2.2.7.4 Voltage Adjustment DAC Resolution  The DAC used for digitally setting the anode voltage shall have a 12-bit resolution.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)  {enter the traceability answer here}  VERIFICATION METHOD:	VERIFICATION METHOD: Tes	st Analysis	Inspection Den	nonstration Similarity
The DAC used for digitally setting the anode voltage shall have a 12-bit resolution.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	{enter one of the above methods}			
The DAC used for digitally setting the anode voltage shall have a 12-bit resolution.  REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer here}  VERIFICATION METHOD:	3.2.2.7.4 Voltage Adjustment D	AC Resolution		
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)  {enter the traceability answer here}  VERIFICATION METHOD:			ge shall have a 1	2-bit resolution.
{enter the traceability answer here}  VERIFICATION METHOD:				
VERIFICATION METHOD: Test Analysis Inspection Demonstration Similarity  {enter one of the above methods}  3.2.2.7.5 Voltage Adjustment Linearity		_		,
3.2.2.7.5 Voltage Adjustment Linearity	`		Inspection Den	nonstration Similarity
	{enter one of the above methods}	_		
	3.2.2.7.5 Voltage Adjustment I	inearity		
	2	<del>-</del> J		
REV. DRW. NO. PMT High Shifteet DraftJ.do		l <sub>pev</sub>	DDW NO	PMT High Koltage Draft J.doc

The digital command code value have a linear relationship in the Volts ± [TBD] Volts per bit.	1	2	
REQUIREMENT'S SOURCE: (What {enter the traceability answer he	-	rement come from? Or, what	is its justification?)
	est Analysis	Inspection Demonstration	on Similarity
3.2.2.8 High Voltage Quality			
3.2.2.8.1 Voltage Stability			
The drift rate for the voltage acroice operation. (i.e. The maximum than 4V.)	•		•
REQUIREMENT'S SOURCE: (What	source did this requir	rement come from? Or, what	is its justification?)
{enter the traceability answer he	re}		
VERIFICATION METHOD:			
Test			
3.2.2.8.2 Anode Voltage Rippl	e (Noise)		
The ripple voltage observed at the transformer shall not exceed 0.50	-		
REQUIREMENT'S SOURCE: (What	source did this requir	rement come from? Or, what	is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Test			
3.2.2.9 Anode Voltage Monito	oring		
3.2.2.9.1 Voltage Monitoring	Output		
There shall be a provision for moits value to the DOM Main Boar REQUIREMENT'S SOURCE: (What	d as a digital code		_
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.2.2.9.2 Voltage Monitoring	ADC Resolution		
	REV.	DRW. NO.	High <b>Yol<del>tage</del> D</b> raftJ.doc

PMT High Voltage Board Document # 9000-0039			Page 20 of 20 Revision: draft
The ADC used for monitoring the	anode voltage sl	nall have a 12-bit re	esolution.
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or,	, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Tes	t Analysis	Inspection Demon	stration Similarity
Inspection			
3.2.2.9.3 Voltage Monitoring Li	nearity		
The monitored anode voltage and relationship in the voltage range sp Volts per bit.	-	~ ~	
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or,	, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Tes	t Analysis	Inspection Demon	stration Similarity
{enter one of the above methods}			
3.2.2.10 Anode Current Sourcing	g Capability		
3.2.2.10.1 Current Sourcing at M	Iinimum Opera	ting Temperature	
The PMT HV Board shall provide of 12 nA, at the minimum operation output anode voltage changing less specified minimum current.	ig temperature sp	pecified herein, as d	letermined by the
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or,	, what is its justification?)
(Relates to In-Ice noise rate)			
VERIFICATION METHOD: Tes	t Analysis	Inspection Demon	stration Similarity
{enter one of the above methods}			
3.2.2.10.2 Current Sourcing at M	Iaximum Opera	nting Temperature	<u>,</u>
The PMT HV Board shall provide of 240 nA, at the maximum operat output anode voltage changing less specified minimum current.	a DC anode curring temperature	rent sourcing capab specified herein, as	pility of a minimum s determined by the
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or,	, what is its justification?)
(Relates to room-temperature noise	e rate)		
VERIFICATION METHOD: Tes	t Analysis	Inspection Demon	stration Similarity
{enter one of the above methods}			
3.2.2.10.3 Pulsed Current Sourci	ng		
			DIATE IN THE STATE OF THE STATE
	REV.	DRW. NO.	PMT High Koltage Draft J. doo

PMT High Voltage Board		Page 21 of 21	
Document # 9000-0039			Revision: draft
The PMT HV Board shall provide 100 mA for a single 1 µsec square herein, as determined by the outputs changed from zero to the specific	e-pulse, at the minute anode voltage	nimum operation changing less t	ng temperature specified han 10V when the current
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer here	e}		
VERIFICATION METHOD: Te	st Analysis	Inspection De	emonstration Similarity
{enter one of the above methods}			
3.2.2.11 PMT Dynode and Focu	s Voltages		
3.2.2.11.1 Dynode Chain Voltag	e Distribution		
The PMT HV Board shall output dynode stages according to the va Voltage values are expressed in to Dynode 1 and Dynode 2 (Dy1-Dy	llues specified in erms of a factor to	the table in par	agraph 3.2.2.4.3.
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer here	e}		
VERIFICATION METHOD: Te	st Analysis	Inspection De	emonstration Similarity
{enter one of the above methods}			
3.2.2.11.2 Voltage Source Imped	lance		
The electrical source impedance of less than [TBD] ohms in order to [TBD].	_		<u> </u>
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer here	e}		
VERIFICATION METHOD: Te	st Analysis	Inspection De	emonstration Similarity
{enter one of the above methods}			
3.2.2.11.3 First Dynode (Dy1) Fa	actory Default V	oltage	
The first dynode (Dy1) voltage sh [TBR DESIGN ESTIMATE] ± [		itial factory de	fault value of 600 VDC
REQUIREMENT'S SOURCE: (What s	source did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer here	e}		
VERIFICATION METHOD: Te	st Analysis	Inspection De	emonstration Similarity
{enter one of the above methods}			
	REV.	DRW. NO.	PMT High <b>Spling</b> DraftJ.doc

# 3.2.2.11.5 PMT Focus Voltages

The PMT HV Board shall output the voltages to be applied to the PMT focusing electrodes, denoted as F1, F2 and F3, as determined by the factor specified in the following table, multiplied by the voltage across Dynode 1 and Dynode 2 (Dy1-Dy2).

Dynode Interval	Voltage Relative to Dy1 - Dy2
Dy2 - Dy3	1.25
Dy3 - Dy4	0.83
Dy4 - Dy5	0.42
Dy5 - Dy6	0.25
Dy6 - Dy7	0.30
Dy7 - Dy8	0.38
Dy8 - Dy9	0.55
Dy9 - Dy10	0.75
Dy10 - P	0.60
Dy1 - F1	0.15
Dy1 - F2	0

REV. DRW. NO. PMT High Splease Draft J. doc

MT High Voltage Board Occument # 9000-0039			Page 23 of 23 Revision: draft
Dy1 - F3		0.1	5
Table Title - D	ynode Chain V	Voltage Distribu	ution
Table Note 1: "Dyn" denotes the n-	th dynode or D	Oynode n.	
Table Note 2: "Fn" denotes the n-th	•	2	de n.
Table Note 3: F1 and Dy1 are at the	_		
Table Note 4: F2 and F3 are at the s	same potential.		
Table Note 5: All voltages are meas	sured relative to	o analog ground	1.
REQUIREMENT'S SOURCE: (What sour	rce did this requir	ement come from?	Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.2.12 Dynode Damping Resistor	rs		
3.2.2.12.1 HV Damping Resistors			
A resistor that is designed to minimi be placed in series with each of the l corresponding high-voltage sources.	last dynodes (E	•	•
REQUIREMENT'S SOURCE: (What sour	rce did this requir	ement come from?	Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.2.12.2 Resistor Value			
Each damping resistor shall have a v	value of $100\Omega$ :	± 5%, rated at a	minimum of 1/16 Watts.
REQUIREMENT'S SOURCE: (What sour	rce did this requir	ement come from?	Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.2.12.3 Resistor Accessibility			
·			

PMT High Voltage Board			Page 24 of 24
Document # 9000-0039			Revision: draft
The damping resistors shall be mounted removal or relocation of any parts to after the PMT HV Base board has be	allow the shu	nting or replac	
REQUIREMENT'S SOURCE: (What source	ce did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test [	Analysis	Inspection	emonstration Similarity
{enter one of the above methods}			
3.2.3 Physical Requirements			
3.2.3.1 Size			
The PMT HV Board shall be circular maximum height of the PMT HV Board shall not exceed [TBD] mm. the mated pieces of the ribbon connections.	ard including The height (a	all solder lead	s and component part
REQUIREMENT'S SOURCE:			
Component Envelope Drawing, PSL of Wisconsin - Madison	5549C021 Re	v G, Physical	Sciences Lab, University
VERIFICATION METHOD: Test [	Analysis	Inspection   I	emonstration Similarity
{enter one of the above methods}			
3.2.3.2 Shape			
The overall shape of the printed circu greater diameter or a deviation from a components such as connectors and of is sufficient clearance between such of sphere of the Digital Optical Module	the circular ou cable harnesse components an	tline for acco s shall be peri	mmodation of special nitted provided that there
REQUIREMENT'S SOURCE: (What source	ce did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			_
	Analysis	Inspection $\square$ $\square$	emonstration Similarity
{enter one of the above methods}			
3.2.3.3 Weight			
The PMT HV Board weight shall not	exceed [TBD	grams.	
REQUIREMENT'S SOURCE: (What source	ce did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test [	Analysis	Inspection \[ \Boxed{\Boxes}	emonstration Similarity
{enter one of the above methods}			
R	EV.	DRW. NO.	PMT High <b>Voltage</b> DraftJ.doc

PMT High Voltage Board	Page 25 of 25
Document # 9000-0039	Revision: draft
3.2.3.4 Center of Gravity	
3.2.4 External Interface Requirements	
3.2.4.1 Electric Power	
The PMT HV Board shall receive all of its electric power from the DOM conductors in the DOM Main Board interface cable.	Main Board via
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what	t is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD: Test Analysis Inspection Demonstration	on Similarity
{enter one of the above methods}	
3.2.4.2 Discrete Signals	
3.2.4.2.1 High Voltage ON/OFF	
3.2.4.2.1.1 High Voltage ON/OFF Control	

The PMT HV Board shall support ON/OFF control of the High Voltage by the DOM Main Board through a discrete signal wire in the DOM Main Board interface cable.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Test

# 3.2.4.2.1.2 High Voltage ON/OFF Signal Logic Level

The PMT HV Board signal logic level assignment for the High Voltage ON/OFF control shall be as shown in the table below.

Logic Level	Meaning
0	OFF
1	ON

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

REV. DRW. NO. PMT High Voltage Draft J. doc

PMT High Voltage Board  Document # 9000-0039	Page 26 of 26 Revision: draft
VERIFICATION METHOD: Test Analysis Inspection Demon {enter one of the above methods}	stration Similarity
3.2.4.3 Analog Signals	
3.2.4.3.1 Grounding Wire Interface to the DOM Main Board	
There shall be a 20 AWG (0.52 mm <sup>2</sup> conductor area) insulated strands the PMT HV Board "clean analog ground" solder pad to the DOM Ma	
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, {enter the traceability answer}	, what is its justification?)
VERIFICATION METHOD:	
Inspection	
3.2.4.3.2 PMT Output Voltage	
The PMT HV Board shall employ a coaxial toroidal transformer coup the PMT signal pulses to the DOM Main Board.	led output to deliver
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or	, what is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD:	
Inspection	
3.2.4.4 Digital Signals	
3.2.4.4.1 Digital Signal Definitions	
3.2.4.4.1.1 CMOS Standard	
The digital signals (logic levels and voltages) between the PMT HV E Main Board shall comply with the 3.3V CMOS signal standard, [TBD reference in Section 2].	
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or,	, what is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD:	
Inspection	
3.2.4.4.2 High Voltage Control	
3.2.4.4.2.1 HV Adjustment Digital Command Code	
The digital command code for setting the anode voltage shall be in 12 binary with the digital value 000(hex) representing 0 Volts DC.	-bit unsigned straight

Document # 9000-0039

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer here}

**VERIFICATION METHOD:** 

Inspection

# 3.2.4.4.2.2 HV Monitoring Digital Output Code

The digital output code for monitoring the anode voltage shall be in 12-bit unsigned straight binary with the digital value 000(hex) representing 0 Volts DC.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

### **3.2.4.4.3** Chip Select

#### 3.2.4.4.3.1 Chip Select Signals (CS0, CS1)

The two chip-select signals, CS0 and CS1, shall be used in combination to select one of the following three digital devices residing on the PMT HV Board:

DAC - Digital-to-analog converter

ADC - Analog-to-digital converter

IDENT - Board identification device

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

### 3.2.4.4.3.2 Chip Selection Codes

The logic level chip selection codes for CS0 and CS1 shall be as follows:

CS0	CS1	Function
1	1	IDENT
0	1	DAC
1	0	ADC
0	0	(not allowed)

Page 27 of 27

**Document # 9000-0039** 

Page 28 of 28
Revision: draft

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Test

# 3.2.4.4.4 MOSI, MISO, and SCLK Signals

### 3.2.4.4.4.1 DAC Signals

DAC shall use MOSI and SCLK for data and serial clock, respectively.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

## **3.2.4.4.4.2 ADC Signals**

ADC shall use MISO and SCLK for data and serial clock, respectively.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

#### **3.2.4.4.4.3 IDENT Signals**

IDENT shall use MISO.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

### 3.2.4.4.5 Board Digital Identification

#### 3.2.4.4.5.1 Board Digital Identification Number

The PMT HV Board shall provide a unique digital board identification number (board ID) upon request from the DOM Main Board.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

PMT High Koltage Draft J. doc

PMT High Voltage Board Document # 9000-0039	Page 29 of 29 Revision: draft
VERIFICATION METHOD:	
Test	
3.2.4.4.5.2 Board Identification Protocol	
The PMT HV Board digital board ID device shall comto communicate with the DOM Main Board serving as	
REQUIREMENT'S SOURCE: (What source did this requirement	nt come from? Or, what is its justification?
{enter the traceability answer}	
VERIFICATION METHOD:	
Test	
3.2.4.5 RF Signals	
3.2.4.6 Fiber Optic Signals	
3.2.4.7 External Grounding	
3.2.4.7.1 Discrete Signal Grounding	
3.2.4.7.2 Analog Signal Grounding	
3.2.4.7.3 Digital Signal Grounding	
3.2.4.7.4 RF Signal Grounding	
3.2.4.7.5 Secondary Power Grounding	
3.2.4.7.6 Primary Power Grounding	
3.2.4.7.7 High Energy Grounding	
3.2.4.7.8 Safety Grounding	
3.2.4.8 Test and Maintenance	
3.2.4.8.1 Test Points	
Voltage measurement test points shall be provided for measuring the anode voltage and first dynode voltage relocation of any parts for access to the test points.	•
REQUIREMENT'S SOURCE: (What source did this requirement	nt come from? Or, what is its justification?
{enter the traceability answer}	
VERIFICATION METHOD: ☐ Test ☐ Analysis ☐ Insp	ection Demonstration Similarity

PMT High Voltage Board Document # 9000-0039	Page 30 of 30 Revision: draft		
Demonstration			
3.2.4.8.2 Access (Doors, Panels,	etc.)		
3.2.4.9 Interconnections			
3.2.4.9.1 Cables and Harnesses			
<b>3.2.4.9.1.1</b> Cable Interface - PM	T HV Board to	DOM Main B	oard
The PMT HV Board shall have ele a single multiconductor cable for p			•
REQUIREMENT'S SOURCE: (What so {enter the traceability answer}	ource did this require	ement come from?	Or, what is its justification?)
VERIFICATION METHOD:			
Inspection			
3.2.4.9.1.2 Signal Duplication – l	PMT HV Board	l to DOM Mai	n Board
Each signal, ground and power in the have two conductors allocated to it		ard to DOM Ma	ain Board cable shall
REQUIREMENT'S SOURCE: (What so	ource did this require	ement come from?	Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	t Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.4.9.1.3 Cable Type - PMT H	V Board to DO	M Main Board	l
The PMT HV Board to DOM Mair cable with 28 AWG [0.2mm] /TBA		all be a 1mm-p	itch flat IDC ribbon
REQUIREMENT'S SOURCE: (What so	urce did this require	ement come from?	Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	t Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.4.9.2 Connectors			
3.2.4.9.2.1 PMT HV Board to DO	OM Main Boar	d Cable Type	
The PMT HV Board ribbon connec STMM-110-02-S-D. <i>[TBA DESIG</i>		-	le connector, Samtec
REQUIREMENT'S SOURCE: (What so	ource did this require	ement come from?	Or, what is its justification?)
	REV.	DRW. NO.	PMT High <b>Yoltage</b> DraftJ.doc

PMT High Voltage Board Document # 9000-0039			Page 31 of 31 Revision: draft
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.2.4.9.2.2 Connector Locations			
See PSL Drawing No. 5549B020. requirements. The figure identifies coaxial cable attachment, and the othickness is for reference only. (55	s suggested loca clean ground wir	tions for the ribe attachment. T	bon cable connector, th
REQUIREMENT'S SOURCE:			
PMT HV Board Dimensional and C Rev?, Physical Sciences Lab, Univ	-		nents, PSL 5549B020
VERIFICATION METHOD: Test	t Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.4.9.2.3 Other Connector Loc	eations		
Other connector locations shall be HV Base Board Component Envel		_	5549C021 Rev G, PMT
REQUIREMENT'S SOURCE:			
Component Envelope Drawing, PS of Wisconsin - Madison	SL 5549C021 Re	v G, Physical S	ciences Lab, University
VERIFICATION METHOD: Test	t Analysis	Inspection De	monstration Similarity
{enter one of the above methods}			
3.2.4.9.3 Summary of PMT HV	<b>Board Interfac</b>	e Cables	
The following interface table sumr Board and the DOM Main Board.	marizes the elect	rical connection	s between the PMT HV

Connection method	Explanation	Section
Plated-thru mounting holes	The board is physically mounted to the PMT by soldering the pins to these holes, which also makes electrical connections.	
Coaxial  RG-180B/U or equivalent	Connection between the secondary of the anode signal coupling transformer and the DOM main board. The board shall be delivered with one end of the coaxial cable attached to it. The other end of the coaxial cable requires an SMB <i>[TBR]</i> type connector.	
IDC Ribbon cable	Digital signals  DC power  Power & digital ground  A male [TBR] connector is required on board.	
0.52 mm2 (20 AWG) stranded wire	"Clean analog ground" connection.  The board shall provide a wire pad.	

REQUIREMENT'S SOURCE: (	What source did this requirement come from? Or, what is its justification?
{enter the traceability answ	er}
VERIFICATION METHOD:	☐ Test ☐ Analysis ☐ Inspection ☐ Demonstration ☐ Similarity
{enter one of the above met	hods}

### 3.2.4.9.4 Pin Outs

# 3.2.4.9.4.1 Ribbon Cable Connector Pin Assignments

Pin assignments for the ribbon cable between the PMT HV Board and the DOM Main Board are shown in the below table. For increased reliability each signal, ground and power conductor in the PMT HV Board to DOM Main Board cable shall have a minimum of two redundant pins allocated as shown.

REV.	DRW. NO.	PMT Hig	Network DraftJ.doc

Pin #	Signal Name	Description
01	DGND	Digital and power ground
02	SCLK	Serial clock
03	SCLK	
04	MOSI	Master-out-slave-in
05	MOSI	
06	MISO	Master-in-slave-out
07	MISO	
08	DGND	
09	CS0	Chip-select bit 0
10	CS0	
11	CS1	Chip-select bit1
12	CS1	
13	ON/OFF	Board enable/disable
14	ON/OFF	
15	+5V	Main power (+)
16	+5V	
17	DGND	
18	DGND	
19	-5V	Main power (-)
20	-5V	

Page 34 of 34

Revision: draft

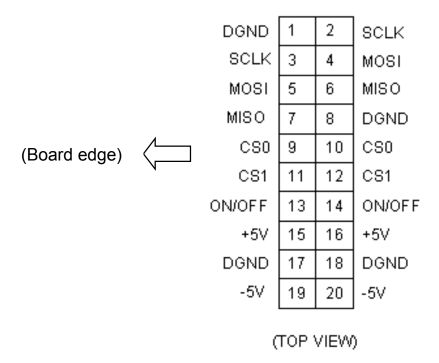
REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

# 3.2.4.9.4.2 Board Connector Physical Pin Layout



REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

### 3.2.4.9.4.3 PMT Pin Assignment

The PMT HV Board shall electrically mate and function with the PMT using the pin assignments shown in the table below.

Pin #	S	ignal name	Description		
		REV.	DRW. NO.	PMT I	High <b>Yolfage</b> DraftJ.doc

Revision: draft

01	NC	No connection	
02	Dy1	Dynode #1	
03	F3	Focus #3	
04	NC	No connection	
05	Dy3	Dynode #3	
06	NC	No connection	
07	Dy5	Dynode #5	
08	Dy7	Dynode #7	
09	Dy9	Dynode #9	
10	P	Anode	
11	NC	No connection	
12	NC	No connection	
13	NC	No connection	
14	Dy10	Dynode #10	
15	Dy8	Dynode #8	
16	Dy6	Dynode #6	
17	Dy4	Dynode #4	
18	NC	No connection	
19	Dy2	Dynode #2	
20	F1	Focus #1	
21	F2	Focus #2	
22	NC	No connection	
23	NC	No connection	
24	K	Cathode	

Figure: PMT Pin Assignment

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

PMT High Voltage Board Document # 9000-0039			Page 36 of 36 Revision: draft
{enter the traceability answer}			
	t Analysis	Inspection Demonstration	on Similarity
{enter one of the above methods}			
3.2.4.10 Grasping/Mounting Poir	nts		
3.2.4.10.1 Production			
3.2.4.10.1.1PMT Collar Positioni	ing Pins Cleara	nce	
The PMT HV Board shall provide accommodate the three positioning respect to the PMT base.			
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or, what	t is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.2.4.10.1.2PMT HV Board Mou	nting to PMT		
The PMT HV Board shall provide pattern that matches the PMT pin provide soldered to the PMT pins to provide environmental requirements specifications.	pattern that will a	allow the PMT HV Boa	rd to be securely
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or, what	t is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Test			
3.2.4.10.2 Shipping Transport			
<b>3.2.4.10.3 Installation</b>			
3.2.4.11 Human			
3.2.4.12 Solar			
3.2.4.13 Thermal			
3.2.4.14 Optical			
3.2.4.15 Photonic			
	REV.	DRW. NO.	`High <b>Yol<del>tage</del> D</b> raftJ.doo

Page 37 of 37 Revision: draft

# **3.2.4.16** Hydraulic

### **3.2.4.17 Pneumatic**

### 3.2.5 Environmental Requirements

## 3.2.5.1 Temperature

### 3.2.5.1.1 Operating Temperature

The PMT HV Board shall meet all performance requirements when operating over an ambient temperature range of -40 °C to +27 °C.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

**VERIFICATION METHOD:** 

Test

## **3.2.5.1.2** Non-Operating Temperature

The PMT HV Board shall withstand a non-operating temperature range of [TBD] °C to [TBD] °C for a period up to [TBD] months without any degradation in performance.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

VERIFICATION METHOD:

Test

### 3.2.5.1.3 Storage/Transport Temperature

The PMT HV Board shall withstand a storage and transport temperature range of -55 °C to +45 °C for a period of **[TBD]** months without any degradation in performance.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Test

- 3.2.5.2 Thermal Shock
- 3.2.5.2.1 Operating Thermal Shock
- 3.2.5.2.2 Non-Operating Thermal Shock
- 3.2.5.2.3 Storage/Transport Thermal Shock

PMT High Koltage Draft J. doc

PMT High Voltage Board Document # 9000-0039			Page 38 of 38 Revision: draft
3.2.5.3 Pressure			
3.2.5.3.1 Operating Pressure			
The PMT HV Board shall meet all atmosphere in air or while operation [TBD gas] atmospheric pressure of	ng inside a press	ure vessel with a sustain	_
REQUIREMENT'S SOURCE: (What so		ŕ	t is its justification?)
{enter the traceability answer}	•		,
•	at Analysis	Inspection Demonstration	on Similarity
{enter one of the above methods}			
3.2.5.3.2 Non-Operating Pressu	re		
The PMT HV Board shall withstar [TBD gas] of [TBD] Pa to [TBD] degradation in performance.	nd a non-operation		
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or, wha	t is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Tes	t Analysis	Inspection Demonstration	on Similarity
{enter one of the above methods}			
3.2.5.3.3 Storage/Transport Pre	essure		
The PMT HV Board shall withstar in [TBD gas] of [TBD] Pa to [TB] degradation in performance.	•		
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or, wha	t is its justification?
{enter the traceability answer}			
VERIFICATION METHOD: Tes	t Analysis	Inspection Demonstration	on Similarity
{enter one of the above methods}			
3.2.5.4 Vibration			
3.2.5.4.1 Operating Vibration			
3.2.5.4.2 Non-Operating Vibrat	ion		
3.2.5.4.3 Storage/Transport Vib	oration		
3.2.5.5 Mechanical Shock			
3.2.5.5.1 Operating Mechanical	Shock		
	<u> </u>		
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	High Voltage Board ment # 9000-0039	Page 40 of 40 Revision: draft
the lo	e extent practical, all electrical components used for the owest operating temperature of –55°C, as specified by the etical" means that this requirement applies to all PCB neelectrical components that are readily available for the ower.	the component manufacturer. naterial; conformal coating; and
comp	vendor of the PMT HV Board shall supply IceCube with conents used that do not meet the -55°C or lower operations.	ting temperature.
_	JIREMENT'S SOURCE: (What source did this requirement com	e from? Or, what is its justification?)
	er the traceability answer} FICATION METHOD:	
Inspe		
-	.2 Electronic Parts (resistors, capacitors, semicond	luctors tubes etc.)
To the meet manual and d	the extent practical, all electronic components used for the lowest operating temperature of –55°C, as specifical facturer. "Practical" means that this requirement applitudes and any other electronic components that are reaserature of –55°C or lower.	he PMT HV Base board shall d by the component ies to all resistors, capacitors
	vendor of the PMT HV Board shall supply IceCube wit conents used that do not meet the -55°C or lower opera	
REQU	JIREMENT'S SOURCE: (What source did this requirement com	e from? Or, what is its justification?)
{ente	er the traceability answer}	
	FICATION METHOD: Test Analysis Inspection	☐ Demonstration ☐ Similarity
{ente	er one of the above methods}	
3.3.1	.3 PMT Signal Output Transformer	
3.3.1.	3.1 Transformer Signal Definition	
The t	ransformer shall consist of a coaxial cable wound arou	nd a toroidal magnetic core.
•	The center conductor and the shielding conductor of provide the primary winding and the secondary wind respectively.	<del>_</del>
•	The primary conductor and the secondary conductor coaxial winding shall be designated as the "dotted si	

Revision: draft

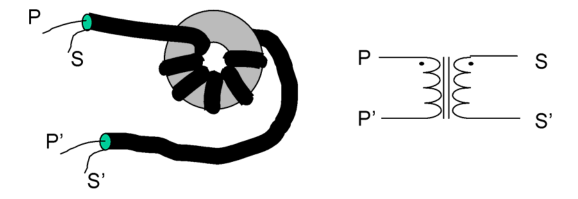


Figure: Anode signal coupling transformer signal definition (Illustration purpose only. See text for correct winding requirements).

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

**VERIFICATION METHOD:** 

Test

### 3.3.1.3.2 Transformer Construction

#### 3.3.1.3.2.1 Coaxial Wound Toroid

The transformer shall consist of a coaxial cable wound nineteen (19) times around a toroidal magnetic core.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

## 3.3.1.3.2.2 Coaxial Cable Type

The said coaxial cable shall be RG-178/U or RG-178B/U with a Teflon inner dielectric and a Teflon outer jacket (Alpha Wire Company (www.alphawire.com) P/N 9178B or equivalent).

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

PMT High Voltage Board Document # 9000-0039		Page 42 of 42 Revision: dra	
VERIFICATION METHOD: 1  {enter one of the above methods}		Inspection Demonstration Similari	ity
3.3.1.3.2.3 Toroidal Core Type	e		
		s Model ZH-42206-TC (www.mag-	
REQUIREMENT'S SOURCE: (What	source did this requir	ement come from? Or, what is its justificat	tion?)
{enter the traceability answer}			
VERIFICATION METHOD: To The second of the above methods		Inspection Demonstration Similari	ity
3.3.1.3.2.4 Winding Retention			
S .	ne windings in place	ce (such as a plastic plug pressed int ansformer)	0
REQUIREMENT'S SOURCE: (What	source did this requir	ement come from? Or, what is its justificat	tion?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.3.1.3.3 Primary Side Requir	ements		
3.3.1.3.3.1 Primary Resistor T	ermination		
The primary side of the coaxial the primary terminals ("back terminals")		e terminated with a $100\Omega$ resister ac	cross
REQUIREMENT'S SOURCE: (What	source did this requir	ement come from? Or, what is its justificat	tion?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.3.1.3.3.2 PMT Anode Prima	ry Termination		
The "dotted" side of the primary	terminal shall cor	nnect to the PMT anode terminal.	
REQUIREMENT'S SOURCE: (What	source did this requir	ement come from? Or, what is its justificat	tion?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.3.1.3.3.3 PMT Anode High V	Voltage Primary	Termination .	
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	REV.	DRW. NO. PMT High Solitee Dra	ıftJ.doc

#### **PMT High Voltage Board**

**Document # 9000-0039** 

Page 43 of 43

Revision: draft

The "un-dotted" side of the primary terminal shall connect to the source of the PMT anode high-voltage.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

## 3.3.1.3.4 Secondary Side Requirements

## 3.3.1.3.4.1 Coaxial Output Secondary Interface

The secondary side of the coaxial transformer shall be connected to the DOM Main Board using a coaxial medium.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

VERIFICATION METHOD:

Inspection

## **3.3.1.3.4.2 Output Coax Type**

The output coax type shall be RG-180B/U or a similar coaxial cable with a nominal characteristic impedance of  $95\Omega$ .

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Test

### 3.3.1.3.4.3 Output Coax Secondary Connections

The center conductor and the shield conductor of the said coaxial cable shall connect to the "dotted" side and the "un-dotted" side of the secondary terminal of the transformer, respectively.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer}

**VERIFICATION METHOD:** 

Inspection

#### 3.3.1.3.5 Coaxial Cable Installation

## 3.3.1.3.5.1 Coax Cable Delivery With PMT HV Board

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DRW. NO.	PMT High Koltage Draft J. doc
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PMT High Voltage Board Document # 9000-0039			Page 44 of 44 Revision: draft
The PMT HV Board shall be delivalready installed.	vered with the co	axial cable spe	cified in 3.3.1.3.4.2
REQUIREMENT'S SOURCE: (What see	ource did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.3.1.3.5.2 Soldered Coax Conn	ections		
Electrical connections of the coax	ial cable shall be	accomplished	by direct soldering.
REQUIREMENT'S SOURCE: (What see	ource did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Inspection			
3.3.1.3.5.3 Electrical Connection	ns Mechanical I	ntegrity	
The coaxial electrical connections maximum of 5kg of force in any d	_	e when the cat	ole is pulled with a
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD:			
Test			
3.3.1.3.5.4 Length of Coax Cabl	le		
The length of the coaxial cable sh	all be 20 ±1cm.	TBR]	
REQUIREMENT'S SOURCE: (What so	-	•	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Tes	st Analysis	Inspection D	emonstration Similarity
{enter one of the above methods}			
3.3.1.3.5.5 Coax Cable Free End	d Connector		
The end of the said coaxial cable type SMB [TBR] connector.	not attached to th	e PCB shall ha	ve a right-angle, crimp-
REQUIREMENT'S SOURCE: (What see	ource did this requir	ement come from	? Or, what is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Tes	st Analysis	Inspection D	emonstration Similarity
{enter one of the above methods}			
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PMT High Voltage Board  Document # 9000-0039	Page 45 of 45 Revision: draft
2 2 1 2 5 C. Coox Composton True	
<b>3.3.1.3.5.6</b> Coax Connector Type  The above SMB <i>[TBR]</i> connector shall be Applied En	• • • • • • • • • • • • • • • • • • • •
1521-004, gold plated coax crimp type; or, Sealectro 5	
REQUIREMENT'S SOURCE: (What source did this requirement	nt come from? Or, what is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD:	
Inspection	
3.3.1.4 Mechanical Parts (metals, castings, fastene	ers, plastics, glass, etc.)
3.3.1.5 Coatings, Platings, Corrosion Prevention	
3.3.1.6 Adhesives and Sealants	
3.3.1.7 Soldering	
The Printed Circuit Board design shall be compatible during the manual soldering of the PMT pins at the sol[x.x.x.x].	
REQUIREMENT'S SOURCE: (What source did this requirement	nt come from? Or, what is its justification?)
{enter the traceability answer}	
VERIFICATION METHOD: Test Analysis Insp	ection Demonstration Similarity
{enter one of the above methods}	
3.3.1.8 Welding	
3.3.1.9 Machining	
3.3.1.10 Printed Circuit Board	
3.3.1.10.1 Board Layout	
3.3.1.10.1.1 Definition	
The "bottom side" of the PMT HV Board shall refer to PMT leads are inserted. The "top side" of the PMT H opposite to the bottom side. The terms "top view" and views from the top side and the bottom side of the PM	V Base board shall refer to the side I "bottom view" shall refer to the
<b>Note:</b> The "ice top view" is a view of the Digital Optifrom the ice top. For the purpose of the PMT HV Boaview" are synonymous.	•
REQUIREMENT'S SOURCE: (What source did this requirement	nt come from? Or, what is its justification?

PMT High Voltage Board Document # 9000-0039			Page 46 of 46 Revision: draft
{enter the traceability answer}			
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{enter one of the above methods}		mispection Bemonstrati	
3.3.1.10.1.2Component Placemen	ıt		
The components may be placed on the constraints of the component en	either the top si		
Anode signal coupling trans	sformer (Botton	side)	
• Coaxial cable for the anode	signal connecti	on	
• Ribbon cable connector (To	op side.)		
• "Clean ground" connection	wire pad		
The following items shall be install access for modification after the PM		_	•
<ul> <li>Components for adjusting t</li> </ul>	he first dynode	voltage	
<ul> <li>Damping resistors</li> </ul>			
• Solder pads for the optional	l jumper		
REQUIREMENT'S SOURCE: (What so	urce did this requir	ement come from? Or, wh	at is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	t Analysis	Inspection Demonstrat	ion Similarity
{enter one of the above methods}			
3.3.1.10.1.3Excluded Area			
No PWB components shall be mou	inted in the areas	s so specified in [TBD]	figure.
REQUIREMENT'S SOURCE: (What so	urce did this requir	ement come from? Or, wh	at is its justification?)
{enter the traceability answer}			
VERIFICATION METHOD: Test	t Analysis	Inspection	ion Similarity
{enter one of the above methods}			
3.3.1.10.1.4Minimum Trace Space	cing Requireme	ents	
In compliance with the circuit boar conditions shall be met for both DO	•		the following
<ul> <li>For voltage difference great spacing shall be [TBD] mm</li> </ul>		nd less than 300 V, the	e minimum trace
<ul> <li>For voltage difference great spacing shall be [TBD] mm</li> </ul>		nd less than 500 V, the	e minimum trace
	REV.	DRW. NO.	IT High <b>Xoltage</b> DraftJ.doo

Revision: draft

For voltage difference greater than 500 V, the minimum trace spacing shall be [TBD] mm plus [TBD] mm per every volt exceeding 500 V.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?)

{enter the traceability answer} **VERIFICATION METHOD:** Test Analysis Inspection Demonstration Similarity

{enter one of the above methods}

### 3.3.1.10.1.5Plated-thru Holes

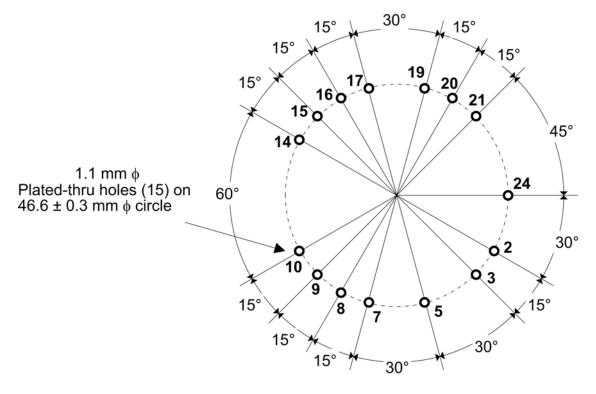
The PMT HV Board shall have plated-thru holes.

REQUIREMENT'S SOURCE: (What source did this requirement come from? Or, what is its justification?) {enter the traceability answer}

VERIFICATION METHOD: Test Analysis Inspection Demonstration Similarity {enter one of the above methods}

#### 3.3.1.10.1.6Hole Pattern

The PMT HV Board shall have a hole pattern as specified in the figure below to provide mechanical mating with the pins on the PMT.



PMT High Voltage Draft J. doc

Figure: Plated-thru PMT mounting hole locations viewed from the top-side of the PMT HV Board. The numerical labels associated with the holes mark the corresponding PMT pin number whose signal assignments are defined in the pin assignment table.

## **3.3.1.10.1.7 Annular Ring**

Each of the PMT HV Board plated-thru holes shall have top and bottom annular ring soldering pads as specified in the below figure.

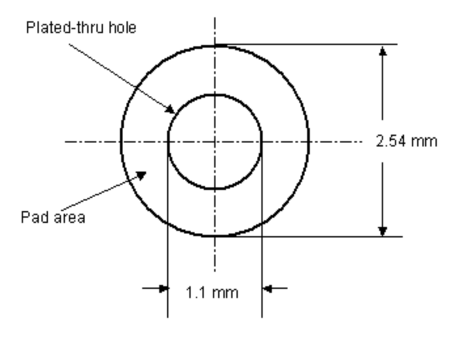


Figure: Solder Pad Specification

Page 48 of 48

Revision: draft

PMT High Voltage Board Document # 9000-0039		Page 49 of 49 Revision: draft
The PCB shall be compatible of the PMT pins at the solder	<u> </u>	ature during the manual soldering
REQUIREMENT'S SOURCE: (W	hat source did this requirement	come from? Or, what is its justification?)
{enter the traceability answer	}	
VERIFICATION METHOD:	Test Analysis Inspect	tion Demonstration Similarity
{enter one of the above method	ods}	
3.3.1.10.3 Solder Mask		
A solder mask shall be applied Board (PCB) with masked cle		m sides of the Printed Circuit imited to, the following items:
All solder pads		
Through holes for component	pins and leads	
Test points		
Designated clear solder pad as	reas for jumpers, changeab	le calibration resistors, etc.
REQUIREMENT'S SOURCE: (W	that source did this requirement	come from? Or, what is its justification?)
{enter the traceability answer	}	
VERIFICATION METHOD:	Test Analysis Inspect	tion Demonstration Similarity
{enter one of the above method	ods}	
3.3.1.10.4 Silk Screen Marki	ing	
Silk screen markings shall inc	clude, but not be limited to,	the following items:
• Supplier identifier		
IceCube Project identi	fier	
Part number and revisa	ion number	
• Component reference	designators	
• Connector reference d	esignators with pin 1 and the	he highest pin number marked
• Test points		
<ul> <li>PMT pin numbers</li> </ul>		
•	hat source did this requirement	come from? Or, what is its justification?)
{enter the traceability answer		
VERIFICATION METHOD:	Test Analysis Inspect	tion Demonstration Similarity
	Т	<del></del>
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PMT High Voltage Board Document # 9000-0039			_	e 50 of 50 sion: draft
{enter one of the above methods}				
3.3.1.10.5 Conformal Coating				
[TBD]				
REQUIREMENT'S SOURCE:  DOM production meeting at DES'	V Zouthan Garn	aany May 2002		
1	ŕ	Inspection Demons	tration [	Similarity
{enter one of the above methods}		<del>-</del>		-
3.3.2 Restricted Parts, Materia	als and Processe	s		
3.3.2.1 Beryllium				
3.3.2.2 Cadmium				
3.3.2.3 CFC				
3.3.2.4 Lead				
3.3.2.5 Mercury				
3.3.3 Reliability				
3.3.4 Maintainability				
3.3.5 Interchangeability				
3.3.6 Manufacturability				
3.3.7 Workmanship				
3.3.8 Human Engineering				
3.4 Quality Requirements				
3.5 Safety Requirements				
3.5.1 Personnel				
3.5.2 Equipment				
3.5.3 Environment				
3.6 Special Test Equipment				
	<b>I</b>		ı	
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PMT High Voltage Board			nge 51 of 51
Document # 9000-0039		R	evision: draft
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3.7 Tools, Jigs, and Fixtures			
3.7.1 Engineering			
3.7.2 Production			
3.7.3 Shipping			
3.7.4 Logistics			
3.7.5 Deployment			
3.7.6 Installation			
3.8 Support			
3.8.1 Logistics			
3.8.2 Preventative Maintenance	e		
3.8.3 Field Test Equipment			
3.8.4 Spares			
3.8.5 Repair Methods			
3.8.6 Documentation/Manuals			
3.9 Personnel and Training			
3.10 End of Life Disposal			
3.11 System Security			
4 VERIFICATION			
4.1 Responsibility			
4.2 Special Tests and Examina	tions		
4.3 Requirements Cross Referen	ence with Section	on 3	
5 PREPARATION FOR DEL	IVERY		
5.1 Identification Nameplates	and Marking		
5.1.1 Part and Serial Numbers			
		N/7 ***	V-land D. O. I.
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PMT High Voltage Board Document # 9000-0039			Page 52 of 5 Revision: d	
The PMT HV Board shall be indeand manufacture date code.	libly marked witl	n part number, rev	ision, serial num	ber
REQUIREMENT'S SOURCE: (What so	ource did this requir	ement come from? Or	, what is its justific	ation?)
{enter the traceability answer}		_	_	
	st Analysis	Inspection Demor	nstration Simila	ırity
{enter one of the above methods}				
5.1.2 Nameplate				
5.1.3 Cable and Connector ID	Tags			
5.2 Acceptance Inspection and	l Tests			
5.3 Packaging				
5.4 Recording Sensors				
5.5 Crating				
5.6 Labeling				
5.7 Shipping				
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PMT High Voltage Board Page 53 of 53

Document # 9000-0039 Revision: draft

#### 6 DEFINITIONS

### 6.1 IceCube Acronyms

ADC Analog-to-Digital Converter

AWG American Wire Gauge

cm Centimeter

CMOS Complementary Metal Oxide Semiconductor

CS0 Chip-select bit 1 CS1 Chip-select bit 0

DAC Digital-to-Analog Converter DAQ Data Acquisition System

DC Direct Current

DOM Digital Optical Module

DOMMB Digital Optical Module Main Board ERD Engineering Requirements Document

HV High Voltage

Hz Hertz

ID Inside Diameter

IDC Insulation Displacement Connector

IPC Institute for Interconnecting and Packaging Electronic Circuits

k Kilo (103) kg Kilogram

LED Light-Emitting Diode MKS Meter-kilogram-second

M Mega (106)

m Meter

mA Milliampere

MOSI Master-Out-Slave-In
MISO Master-In-Slave-Out

mV Millivolt
mW Milliwatt
n Nano (10-9)
OD Outside Diameter
OM Optical Module

Pa Pascal

### **PMT High Voltage Board**

Document # 9000-0039 Revision: draft

PCB Printed Circuit Board

PE Photoelectron pF Pico Farad

PMT Photomultiplier Tube

P/N Part Number

PSL Physical Sciences Laboratory, University of Wisconsin-Madison

P/V ratio Peak-to-valley ratio

s, sec Second SCLK Serial Clock

SI Système International d'Unités

SMB Sub-Miniature BSPE Single PhotoelectronTBD To Be Determined

UL Underwriters Laboratory

V Volt VDC Volt DC W Watt

## 6.2 IceCube Glossary

Antarctica A continent at the earth's South Pole where the IceCube

telescope will be deployed.

Zero The temperature, in degrees Celsius, at which water changes

state from a liquid into a solid.

#### 7 APPENDIX

PMT High **Voltage** DraftJ.doc

Page 54 of 54

PMT High Voltage Board Document # 9000-0039	Page 55 of 55 Revision: draft
FOR AUTHORS ONLY	
THIS PAGE (A WORD "SECTION") IS TO BE DELETE ANY DOCUMENT CREATED USING THIS TEMPLAT	
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PASTE" OF THE BELOW INTO EACH NUMBERED PATEMPLATE.	ARAGRAPH IN THIS
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THE BELOW PARAGRAPHS ARE ALREADY APPRO  The {item name} shall  REQUIREMENT'S SOURCE: (What source did this requirement content the traceability answer)	PRIATELY STYLED.  ne from? Or, what is its justification?)
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TEMPLATE.  THE BELOW PARAGRAPHS ARE ALREADY APPRO  The {item name} shall  REQUIREMENT'S SOURCE: (What source did this requirement con {enter the traceability answer}	PRIATELY STYLED.  ne from? Or, what is its justification?)  n