

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY E980317-00-W

DRWG NO. REV. GID

sheet 1 of 5

TEST PROCEDURE TITLE **Beam Tube Bakeout Power Supply Functional Test** APPROVALS: DATE REV DCN NO ΒY снк DCC DATE DRAWN: W. Althouse 11/3/98 n/a n/a n/a n/a CHECKED: **APPROVED:** W. Althouse DCC RELEASE: The objectives of this procedure are to 1) check that the electrical circuit comprising the beam tube, return cables and power supplies are functioning properly, 2) validate and/or calibrate the data acquisition channels associated with power supply electrical operation, 3) verify that the data acquisition system functions properly in the presence of the power circuit induced magnetic fields, and 4) verify that data system control of the power supplies functions properly. The procedure will initially test one PS at a time, then both together. _____ Lead Operator: _____ Date: BT Module: Aided By: **Equipment Required:** Available (Y, N) 1. DVMs (4 ea.) 2. Clamp-on current meter 0-1000A Completed (initials) Procedure: a. Preparation: 1. Metering (at test point panel on PSIO): - + and - output voltages Voltage across current monitoring shunts Current in each return cable (clamp-on measurements) 2. Verify both power supplies ready to turn on (cooling H2O filled and operating, all PS internal switches (e.g. SW6) set correctly, manual mode (reference voltage set to INTERNAL) Test sequence: PS1 alone b. 1. Turn on PS1 per manual procedure 2. Turn voltage up slowly, watch current: load s/b approximately 19.1 mohms (200A @ 3.8V, 500A @ 9.6V, 2000A @ 38V, 3500A @ 67V). 3. Record measurements on attached data sheets and observe long enough to evaluate stability



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CONTINUATION SHEET

SHEET 2 OF

		Beam Tube Bakeout Power Supply Functional Test						
	4.	Dial output to 0. Shut PS1 down and lock out main breaker.						
c.	Te	at sequence: PS2 alone						
	1.	Turn on PS2 per manual procedure						
	2.	Turn voltage up slowly, watch current: load s/b approximately 20.9 mohms(200A @4.2V, 500A @ 10.4V, 2000A @ 42V, 3500A @ 73V)						
	3.	Record measurements on attached data sheets and observe long enough to evaluate sta- bility						
	4.	Dial output to 0. Shut PS1 down and lock out main breaker.						
d.	Te	at sequence: PS1 and PS2 together, remote control						
	1.	Verify data system controls set to OFF						
	2.	Connect a meter from V+ to V- at each supply						
	3.	Turn on PS1 and PS2 per manual procedure						
	4.	Set PS1 and PS2 reference voltage from INTERNAL to EXTERNAL						
	 Set I_{high} to 100A and set control operation to MANUAL. Verify that PS1 ~4.5V and PS2 ~4.8V, Iret1~Iret2~Iret3~Iret4~117A (measured current higher that I_{set} because controls are calibrated for tube at 150 C) 							
	6.	Set I _{high} to 250A. Verify that PS1~11.3V and PS2~12.2V and I's~295A						
	7.	Set I _{high} to 850A. Verify that PS1~38.3V and PS2~41.7V and I's ~1000A						
	8.	Set I _{high} to 1500A. Verify that PS1~67V and PS2~73V and I's~1750A.						
	9.	Set computer control to OFF. Verify that both power supplies move smoothly (more or less) to 0 volts over ~30 sec.						
e.		cure power supplies: shut down per manual and lock out main breaker panel at rear of PS						
		END OF PROCEDURE						
Ac Co	kno mpl	wledge Task etion by Date: Time:						

TEST PROCEDURE: Beam Tube Bakeout Power Supply Functional Test

Data Sheet - PS1 test alone ($R_{load} = 19.1$ ohm nominal at 25 C):

Date/time:				Who:			
AC volts in:	Φ1:		Ф2:		Ф3:		
V(nom)	0	3.8	9.6	38.3	67	 	
I/leg (nom)	0	100	250	1000	1750	 	
V+						 	
V-						 	
V _{RT1 shunt}						 	
V _{RT2 shunt}						 	
I _{RT11}						 	
I _{RT12}						 	
I _{RT13}						 	
I _{RT14}						 	
I _{RT21}						 	
I _{RT22}						 	
I _{RT23}						 	
I _{RT24}						 	
Other						 	
Other						 	
Other						 	
Other						 	
Other						 	
Other						 	

TEST PROCEDURE: Beam Tube Bakeout Power Supply Functional Test

Data Sheet - PS2 test alone ($R_{load} = 20.9$ ohm nominal at 25 C):

Date/time:				Who:			
AC volts in:	Φ1:		Ф2:		Ф3:		
V(nom)	0	4.2	10.4	41.7	73	 	
I/leg (nom)	0	100	250	1000	1750	 	
V+						 	
V-						 	
V _{RT1 shunt}						 	
V _{RT2 shunt}						 	
I _{RT11}						 	
I _{RT12}							
I _{RT13}						 	
I _{RT14}						 	
I _{RT21}						 	
I _{RT22}						 	
I _{RT23}						 	
I _{RT24}						 	
Other						 	
Other						 	
Other						 	
Other						 	
Other						 	
Other						 	

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TEST PROCEDURE: Beam Tube Bakeout Power Supply Functional Test

Data Sheet - Remote control of both supplies together:

Date/time:			Who:						
I _{high} set	0	100	250	850	1500				
I/leg (nom)	0	117	295	1000	1750				
V _{PS1}									
V _{PS2}									
From data acquisition computer screen:									
I _{RETURN1}									
I _{RETURN2}									
I _{RETURN3}									
I _{RETURN4}									
Other									
Other									
Other									
Other									