

TRAVELER



Traveler Title	SNS PPU Tophat Leak Testing Traveler				
Traveler Abstract	Traveler defines the leak testing process for the SNS PPU Tophats.				
Traveler ID	SNSPPU-CM-LEAK-TPHT				
Traveler Revision	R1				
Traveler Author	Matt Marchlik				
Traveler Date	12-Mar-20				
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Approval Signatures					
Approval Dates					
Approval Title	Author	Reviewer		Project Manager	
References	List and Hyperlink all documents related to this traveler. This includes, but is not limited to: safety (THAs, SOPs,				
	etc), drawings, procedures,	c), drawings, procedures, and facility related documents.			
<u>104110000-M8U-8200-</u>					
<u>A262</u> (TOPHAT					
WELDMENT)					

Revision Note	
R1	Initial release of this Traveler.







Step No.	Instructions	Data Input				
General handling guidelines: The tophats contain two o-ring grooves that must be protected during handling. Care shall be taken to not drop						
the tophats. The tophats should be handled according to standard cleaning and handling practices.						
1	1 Leak Check:					
	Leak check the tophat per JLAB spec 11141-S-0033. Only tophats with serial	[[TPHTSN]] < <tphtsn>></tphtsn>				
	numbers ending in 001, 014 and 028 require leak testing. Use the leak testing	[[LeakCheckTech]] < <srf>></srf>				
	chamber provided by the tophat manufacturer.	[[LeakCheckDate]] < <timestamp>></timestamp>				
		[[LeakcheckOk]] < <yesno>></yesno>				
		[[LeakcheckComment]] << COMMENT>>				
2	2 Storage:					
	Each tophat shall be re-packaged in it's original protective packaging after leak	[[StorageTech]] < <srf>></srf>				
	testing.	[[StorageDate]] << TIMESTAMP>>				