

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			
NCR Informative Emails	edaly			
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Approval Names	M. Marchlik	K. M. Wilson		E.F. Daly
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, and facility related documents.			
<a href="#">104110000-M8U-8200-A262</a> (TOPHAT WELDMENT)				

  

Revision Note	
R1	Initial release of this Traveler.

Step No.	Instructions	Data Input
<b>General handling guidelines:</b> 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	<b>Leak Check:</b> Leak check the tophat per JLAB spec 11141-S-0033. Only tophats with serial numbers ending in 001, 014 and 028 require leak testing. Use the leak testing chamber provided by the tophat manufacturer.	[[TPHTSN]] <<TPHTSN>> [[LeakCheckTech]] <<SRF>> [[LeakCheckDate]] <<TIMESTAMP>> [[LeakcheckOk]] <<YESNO>> [[LeakcheckComment]] <<COMMENT>>
2	<b>Storage:</b> Each tophat shall be re-packaged in it's original protective packaging after leak testing.	[[StorageTech]] <<SRF>> [[StorageDate]] <<TIMESTAMP>>