Traveler Title	Pair Assembly-1st Assembly			
Traveler Abstract	The following procedure is to define the steps for the first assembly of a single			
	5-cell cavity that will be used for a C50 cavity pair assembly. Before initiating this			
	procedure, the cavity must have been high pressure rinsed as per the appropriate			
	procedure.			
Traveler ID	C75-CPR-ASSY-FRST			
Traveler Revision	R 1			
Traveler Author	Danny Forehand			
Traveler Date	09-Dec-2019			
NCR Emails	Forehand			
Approval Names	D. Forehand	C. Dreyfuss	Kurt Macha	
Approval Signatures				
Approval Dates	09-Dec-2019	09-Dec-2019	09-Dec-2019	
Approval Title	Author	Reviewer	Project Manager	
References	List and Hyperlink a	all documents related	to this traveler. This	includes, but is not
	limited to: safety (THAs, SOPs, etc), drawings, procedures, and facility related			l facility related
	documents.			
CRM-088-2005-0001		Indium Pressing	Ionized Nitrogen	
CEBAF Rework	Cleaning Procedure	<u>Procedure</u>	Cleaning with	
Cavity Pair (sheets 1			Particle Counter	
& 2)			<u>Procedure</u>	
Revision Note				
R 1	Initial release of this	Traveler.		

Step No.	Instructions	Data Input
A	Record Cavity Serial Number Technician login :	CAVSN 5C75-RI-006  CPRSN CPR01  InitialTech1 DREYFUSS  InitialTime 07-Feb-2020 10:51  NOW  (ex format 18-Jun-2005 16:30)
В	Requirements for performing this procedure: All assembly hardware cleaned.	
1	Preparation for Assembly Steps: All cavity pair fasteners, HOM elbows, HOM filters, field probe, doglegs and inner adapter have been cleaned and are available for use. The following list of components shall be gathered from the cleaned cavity pair hardware set.	
2	HOM elbow assembly hardware:  25 pcs. 1/4-20 SiBr nut  96 pcs. 1/4" SS belleville washers  24 pcs. 1/4-20 x 1.5" lg. 316 SS hex head CS  1 pc. 1/4-20 x 1.25" lg. 316 SS hex head CS  2 pcs. HOM Elbows	HOMESN2 305 V

3	Indium wire 99.99% pure	
	2 pcs. Indium .060" diameter,	
	12" long	

Step	Instructions	Data Input
No. 4	HOM Elbow Installation Preparation: Clean the handles and upper shelf of a cleanroom cart with an isopropyl soaked wipe. Clean the cart with ionized nitrogen. Visually inspect each indium seal path. It should be smooth and free of scratches, dings, residual indium and stains. Contact the supervisor if there are any discrepancies. Carefully place each component onto the clean room cart wipes.	HOMPrepTech LARSG HOMPrepDate  10-Feb-2020 10:55 NOW  (ex format 18-Jun-2005 16:30) HOMPrepComment
5	Press indium seals onto the proper flange of each HOM elbow as per the <u>Indium Pressing Procedure</u> .	
6	Individually clean the HOM elbows as per the <u>Ionized</u> Nitrogen Cleaning with Particle Counter Procedure and inspect indium seals after nitrogen cleaning is complete.  Place elbows back on the wipe on the cleanroom cart.	
7	Organize hardware by placing four belleville washers on four SHCS. Gather four flat washers and four SiBr nuts Clean the hardware as per the <u>Ionized Nitrogen Cleaning</u> with Particle Counter Procedure.  Place the hardware on the top shelf of the cleanroom cart, next to the elbows.	
8	Clean the following tools as per the <u>Ionized Nitrogen</u> <u>Cleaning with Particle Counter Procedure</u> and place them onto the cart:  1/4" drive torque wrench (10-50 in. lb. range)  1/4" drive torque wrench (40-200 in. lb. range)  1/4" drive 7/16" socket  7/16" combination wrench	

Step No.	Instructions	Data Input	
9	Cover Cavity Flanges: The cavity will already be in the assembly area with all flanges uncovered to accomodate drying. Gather a set of cavity flange covers, gore tex gaskets and spring clamps. Cover the spring clamps with rubber gloves as per the spring clamp cover procedure. Clean required cavity flange covers, gaskets and clamps with clean ionized nitrogen in front of the particle counter as per the Ionized Nitrogen Cleaning with Particle Counter Procedure.  Carefully place the flanges and spring clamps onto the top shelf of the cleanroom cart.  Before covering the cavity flangeconsider the following:  v Attach flange covers with one motion as to not rotate or vibrate flanges once together  v Never position your body or clothing over an opening  v Replace and clean new gloves if they are damaged prior to or during an operation  v Only one person should be near the cavity during this blanking	BlankTech DREYFUSS Blankdate 10-Feb-2020 10:55  NOW (ex format 18-Jun-2005 16:30) BlankComment	

operation	
Inspect cavity sealing surfaces of	
cavity flanges as covers are	
installed.	
Starting at the bottom, cover the	
beam-line flange and clamp in	
place.	
Cover each HOM cavity flange and	
clamp in place.	
Cover the Field probe flange and	
clamp in place.	
Cover the FPC flange and clamp in	
place.	
Cover the top beam-line flange and	
clamp in place.	

Step	Instructions	Data Input	
No.			
1 0	HOM Assembly onto the cavity: Note:	HOMTech1 DREYFUSS V	
	Attach HOM elbow with one	¥	
	motion as to not rotate or	HOMComment	
	vibrate flanges once together		
	Never position your body or		
	clothing over an opening		
	Carefully remove HOM flange cover		
	and install same onto the filter		
	flange of the HOM elbow that will		
	be assembled to cavity.  Insert two opposite screws with		
	appropriate washers into elbow		
	flange. Bring elbow up to cavity,		
	making sure the flanges are		
	perfectly aligned (refer to drawing		
	CRM-088-2005-0001 for proper		
	orientation of HOM elbows).		
	Thread nuts onto bolts and slightly		
	tighten to ensure cleanliness while		
	installing remaining fasteners.		
	Install remaining hardware.		
1 1	Repeat for the other HOM elbow.	TorqueTech1	
1 1	Torque HOM elbow flange hardware:	TorqueTech1 LARSG V	
	Evenly torque all bolts, except	TorqueTech2 -0-	
	corners, incrementally to 30, 40,	TorqueComment	
	and then 55 in. lbs. Torque		
	corner bolts to 40 in. lbs.	HOMEAssyComplete	
	Recheck final torque of all bolts.	10-Feb-2020 10:55 NOW	
		(ex format 18-Jun-2005 16:30)	
J		(OA 101111 at 10-3 an - 2003 10.30)	