#### **Pre-Maintenance**

# Usage/Calendar based maintenance (UBM/CBM)

	E.
System ID: NE209962	

Maintenance performed in accordance with instructions as outlined in the PETtrace Service Manual - Maintenance (direction 2169049-100) (signature (typed and signed)):

K

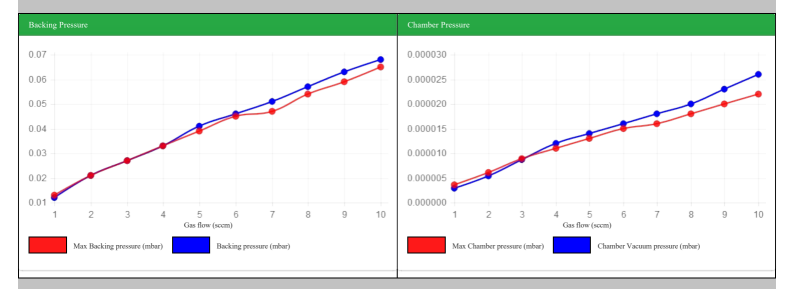
Location	Action	n		Labor time (min.)	Sign.	For only optional operations note down if the operation is performed or not
Vacuum	<ul> <li>NOTE! Hydrogen gas flow should be on as for</li> <li>Read and record the vacuum pressure</li> <li>Perform a BEV leak check : open the BEV for 2 ragain the BEV, the vacuum value must not reach the</li> </ul>	ninutes and close	it. After 10 minutes open	50	th	OPTIONAL
	Vacuum pressure readout		Gas flow(sccm): 4.0	-		
	Gauge number	Pressure (x10- ) without gas	Pressure (x10-) with gas			
	A1 (4 on TCS 1001):	0,0036	0,035			
	A2 (13 on TCS 1001):	UR	UR			
	B1 (14 on TCS 1001):	0,00000053	0,000012			
	TPG parameters					
		Low limit (x10- )	High limit (x10-)			
	A1:	0,1	0,7			
	A2:	0,07	0,2	_		
	B1:	0,000018	0,00003	_		
	• Press OFF on the VCU, followed by VENT, read	and record the cu	urrent VENT time			
	Vacuum VENT time					
	System software					
	Subsytem Version					
	Master: <sup>3,6</sup>					
	ACS: 4.3.2					
	Service System: 3.6.0					
	Manager: TSA					
	Informix (only applicable to SUN- <sub>NA</sub> Master Station):					
	VENT time:	2023-03-13 12:56				

Comments:	COMMENT
	Photo name: CYCLOTRON
РНОТО:	El campo eléctico de la mola cuadrada los intercos los intercos los intercos

#### Vacuum

Test of vacuum tightness on PSS Plot vacuum pressure as function of gas flow from 1sccm to 10 sccm. Vacuum pressure vs gas pressure should be a linear relationship.

Gas flow	Chamber vacuum pressure (mbar)	Backing pressure	Max Chamber pressure (mbar)	Max Backing pressure (mbar)
1	2.9E-6	0.012	3,60E-06	1,30E-02
2	5.4E-6	0.021	6,10E-06	2,10E-02
3	8.7E-6	0.027	8,90E-06	2,70E-02
4	1.2E-5	0.033	1,10E-05	3,30E-02
5	1.4E-5	0.041	1,30E-05	3,90E-02
6	1.6E-5	0.046	1,50E-05	4,50E-02
7	1.8E-5	0.051	1,60E-05	4,70E-02
8	2.0E-5	0.057	1,80E-05	5,40E-02
9	2.3E-5	0.063	2,00E-05	5,90E-02
10	2.6E-5	0.068	2,20E-05	6,50E-02
OK value	Too low value			

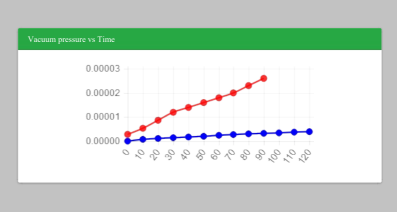


Pass critera: Linear relationship between vacuum pressure and gas flow. (Blue line should be below red line)

Vacuum leak test performed on PSS With the vacuum system operating in pump mode with all BEV closed and without gas flow.

Set Vacuum system on VCU to Standby and observe the leak rate into the cavity (using pressure as proxy)

Time from Set Standby (sec)	Vacuum pressure (mbar)	Max leak rate
0	3.0E-8	1,80E-07
10	1.9E-7	1,00E-06
20	3.4E-7	1,50E-06
30	5.0E-7	1,90E-06
40	6.5E-7	2,30E-06
50	9.2E-7	2,70E-06
60	1.0E-6	3,00E-06
70	1.2E-6	3,30E-06
80	1.3E-6	3,60E-06
90	1.4E-6	3,90E-06
100	1.5E-6	4,20E-06
110	1.6E-6	4,60E-06
120	1.7E-6	4,90E-06



**Pass critera:** Time to reach 1.0E-5 mbar > 10 s (Blue line should be below red line)

cuum	Switch on the water cooling to the diffusion pump	
	Press STANDBY on the VCU, record time	
	Standby time	
	Actual standby start time: 10:27	
	• Verify that the green DP-lamp on the VCU lights up within 30min, re-adjust DP temp-sw	witch as required
	DP-lamp activation time	
	DP -lamp activated in (min): 0 Ma	ax 30min
	Press PUMP on the VCU and note the following values:	
	Pumping down	
	Time before HVV opening 11	10-15 min
	Actual time for HVV opening: 0	<30s
	Actual time to reach 1.0*E-5 0	

Vacuum	WARNING! Diffusion pump may be very warm, verify that at least 2hrs has passed since pump shutdown.	
	WARNING! Rotary and/or diffusion pump oil may be radioactive, verify activity level by performing an activ	vity survey!
	NOTE! Verify that all cables are free from interference with the diffusion pump, interference may cause cab	le melting and/or electrical
	shortcut	
	• Verify the oil level and the color of the rotary pump oil, re-fill or change as required, record re-filled or changed volum	e
	Rotary pump oil level	
	Date of the last replacement of oil: 2022-11-07	
	Volume filled/changed (ml): 0	
	Maintenance of the diffusion pump: to be performed every 5 years	
	Last maintenance of the diffusion pump	
	Ventilate the diffusion pump by removing Pirani 1	
	NOTE! Verify that the water cooling is shut off before disconnection of the diffusion pump	
	Remove the diffusion pump and drain the oil	
	NOTE! Measure the lenght of the Jet assy before it is disassembled. The lenght is critical to pump perform	nance.
	Disassemble and clean the diffusion pump	
	• Replace the heater	
	Reassemble, reinstall and fill the diffusion pump with new oil	
	Diffusion pump oil replacement	
	Volume filled/changed (ml): 0	
	• Verify the condition of the rotary pump oil mist filter, clean, inspect or replace as required	
	• Verify the condition of the rotary pump oil mist filter O-ring, clean, inspect for damage and/or deformation, replace as	required
	• Verify the functionality of the pirani gauges and the penning gauge, clean, inspect or replace as required	

Comments:	0,000017	
	Photo name: CYCLO	
РНОТО:		

## Chamber

Survey			ate: 2023-03-					Time: 13:05		
EOB	Date: 2023	3-03-13		Time: 13:05		F	[:	Time a	after EOB in I	hour :
Survey point	1	2	3	4	5	6	7	8	9	10
Probe dose rate (mSv/h)										

Targets	Disconnect all targets from the service PC
	• Switch off the manual water valves to the targets on the water manifold (the large wall mounted water manifold)
	NOTE! 18F2 Deuteron target system requires NEON gas flushing before opening of connections.
	NOTE! 18F2 Proton target system requires ARGON gas flushing X 3 before opening of connections.
	NOTE! Do not disconnect the C11CH4 target, any atmosphere entering this target may ruin the target.
	Physically disconnect all targets from the cyclotron and transport them to safe/shielded location

	• Verify condition and functionallity of the beam exit valves (					
	<b>BEV &amp; Compressed air Tubing: annual replacement for</b>	<u> </u>				
	Target position	T1	T2	T3	T4	T5
	Date of the last BEV replacement:	APR2019	NA	NA	APR2019	NA
	Action Performed (Y/N)	N	NA	NA	N	NA
	Date of the last compressed air tubing replacement	APR2019	NA	NA	APR2019	NA
	Action Performed (Y/N)	N	NA	NA	Ν	NA
	<ul> <li>Remove the magnet door bolt, inspect for damage. If damage</li> <li>Verify the magnet door functionality, the play between the y</li> </ul>				nstallation.	
	• Verify the magnet door functionality, the play between the y Yoke to magnet play	oke and the magnet, re-	adjust as required, rec		nstallation.	
RF flaps	• Verify the magnet door functionality, the play between the y	oke and the magnet, re-	adjust as required, rec Limit 2-10mm	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play Recorded play (mm)	oke and the magnet, re-	adjust as required, rec Limit 2-10mm	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play Recorded play (mm) Verify flap and flap drive function, calibrate, repair and/or r	oke and the magnet, re-	adjust as required, rec Limit 2-10mm	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play Recorded play (mm) Verify flap and flap drive function, calibrate, repair and/or r	oke and the magnet, re- 5 eplace as required, read Flap 1	adjust as required, rec Limit 2-10mm and record the curren	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play Recorded play (mm) Verify flap and flap drive function, calibrate, repair and/or r Flap motor current	oke and the magnet, re- 5 eplace as required, read Flap 1 82	Adjust as required, rec Limit 2-10mm and record the curren Flap 2	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play     Recorded play (mm)     Verify flap and flap drive function, calibrate, repair and/or r Flap motor current     Recorded current (mA)	oke and the magnet, re- 5 eplace as required, read Flap 1 82 ecord	Adjust as required, rec Limit 2-10mm and record the curren Flap 2	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play     Recorded play (mm)     Verify flap and flap drive function, calibrate, repair and/or r Flap motor current     Recorded current (mA)     Verify the flap to DEE play, readjust as required, read and r	oke and the magnet, re- 5 eplace as required, read Flap 1 82	Adjust as required, rec Limit 2-10mm and record the curren Flap 2	ord play	nstallation.	
RF flaps	Verify the magnet door functionality, the play between the y Yoke to magnet play     Recorded play (mm)     Verify flap and flap drive function, calibrate, repair and/or r Flap motor current     Recorded current (mA)     Verify the flap to DEE play, readjust as required, read and r Flap to DEE play	oke and the magnet, re- 5 eplace as required, read Flap 1 82 ecord	Adjust as required, rec Limit 2-10mm and record the curren Flap 2 117	ord play t		

NOTE! This action is or	nly to be executed if th	he Ion-Source r	equires maintenance and	l/or replacement.	
			erify beam position in ta		
• Read and record ion sour	rce adjustment, replace	the anode assemb	bly (ion source 'block' with	anode/s and cathodes), re	-read and record the adjustn
Ion source adjustment (w	vith dummy anode)				
	Recorded distance				
Location	(mm)	Typically (mm)			
	After	- J PJ ()			
A:	0.45	0.9-1.2			
B:	0.75	0,3-0,5			
C:	0.4	0,4-0,6			
D:	0.75	1,1-1,3			
Verify flip-in probe condition	ition, position, insulation	and functionality	, reposition and/or replace a	s required, read and recor	d
Flip-in probe insulator su	irface reading				
		Typically			
Recorded reading (kΩ):	29	29,4kΩ			
		29,4kΩ	l factory settings, if adjuste	d re-read and record	
		29,4kΩ	l factory settings, if adjuste	d re-read and record	
• Read and record DEE set DEE settings	ttings, adjust as required	29,4kΩ	l factory settings, if adjuste	d re-read and record	Varianas (max 0.5mm
Read and record DEE set		29,4kΩ l (refer to origina Thickness (mm)			× ,
• Read and record DEE set DEE settings Measurement point Dee1 tip top (A):	ttings, adjust as required Height (mm) 46.00	29,4kΩ l (refer to origina Thickness	Theoretical midplane from pole (mm) 30	Actual midplane from	<b>Variance (max 0,5mm</b> 0.5
• Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B):	ttings, adjust as required Height (mm) 46.00 74.00	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00	Theoretical midplane from pole (mm) 30 58	Actual midplane from pole (mm) 29.5 57.5	0.5
• Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B): Dee1 lower corner (C):	ttings, adjust as required Height (mm) 46.00 74.00 47.00	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00 33.00	Theoretical midplane from pole (mm) 30 58 30	Actual midplane from pole (mm) 29.5 57.5 30.5	0.5 0.5 -0.5
• Read and record DEE set <b>DEE settings</b> <b>Measurement point</b> Deel tip top (A): Deel upper corner (B):	ttings, adjust as required Height (mm) 46.00 74.00	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00	Theoretical midplane from pole (mm) 30 58	Actual midplane from pole (mm) 29.5 57.5	0.5 0.5 -0.5 0.3
• Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B): Dee1 lower corner (C):	ttings, adjust as required Height (mm) 46.00 74.00 47.00 46.40	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00 33.00	Theoretical midplane from pole (mm) 30 58 30	Actual midplane from pole (mm) 29.5 57.5 30.5	0.5 0.5 -0.5
Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B): Dee1 lower corner (C): Dee1 tip lower (D):	ttings, adjust as required Height (mm) 46.00 74.00 47.00 46.40 74.30	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00 33.00 33.00 33.00	Theoretical midplane from pole (mm) 30 58 30 30 30	Actual midplane from pole (mm) 29.5 57.5 30.5 29.7	0.5 0.5 -0.5 0.3
Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B): Dee1 lower corner (C): Dee1 tip lower (D): Dee2 lower tip (E):	ttings, adjust as required Height (mm) 46.00 74.00 47.00 46.40 74.30 47.10	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00 33.00 33.00 33.00 33.00 33.00	Theoretical midplane from pole (mm) 30 58 30 30 58 58	Actual midplane from pole (mm) 29.5 57.5 30.5 29.7 57.6	0.5 0.5 -0.5 0.3 0.4 -0.4 -0.3
Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B): Dee1 lower corner (C): Dee1 tip lower (D): Dee2 lower tip (E): Dee2 lower corner (F):	ttings, adjust as required Height (mm) 46.00 74.00 47.00 46.40 74.30 47.10 74.90	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00 33.00 33.00 33.00 33.40 33.40 33.40	Theoretical midplane from pole (mm) 30 58 30 30 58 30 58 30 58 30	Actual midplane from pole (mm) 29.5 57.5 30.5 29.7 57.6 30.4	0.5 0.5 -0.5 0.3 0.4 -0.4
• Read and record DEE set DEE settings Measurement point Dee1 tip top (A): Dee1 upper corner (B): Dee1 lower corner (C): Dee1 tip lower (D): Dee2 lower tip (E): Dee2 lower corner (F): Dee2 upper corner (G):	ttings, adjust as required Height (mm) 46.00 74.00 47.00 46.40 74.30 47.10 74.90	29,4kΩ 1 (refer to origina Thickness (mm) 33.00 33.00 33.00 33.00 33.00 33.40 33.40 33.40 33.20	Theoretical midplane from pole (mm) 30 58 30 30 58 30 58 30 58 30 58	Actual midplane from pole (mm) 29.5 57.5 30.5 29.7 57.6 30.4 58.3	0.5 0.5 -0.5 0.3 0.4 -0.4 -0.3

	Stem 2 (K)	101.00	NA					
	Stem 2 connecting block (L)	102.00	NA					
	NOTE! Do not touch or cle	ean the DEE pick	ups.					
	• Verify thightness of the DEF	E and the stem screw	vs, re-tighten if re	equired				
Extraction	• Verify foil condition, in case	e of >3 broken foils;	replace the carou	sel and transport the rep	placed unit to a safe/shielded	location for decay		
	• Verify functionality and state	us of the limit switch	nes, repair and/or	replace as required				
	• Verify capton cable conditio	n, repair and/or repla	ace as required					
	Verify carousel turn mechan			e as required				
				-				
	• Verify that the carousel insu	lation, repair and/or	replace as requir	red, read and record res	istance			
	Carousel insulation (ground	l resistance)						
	Recorded resistance extrac	ction 1 (carousel to	o carrier) (kΩ):	29.4	Typically 29.4kΩ			
	<b>Recorded resistance extrac</b>	ction 2 (carousel to	o carrier) (kΩ):	29.45	Typically 29.4kΩ			
	Recorded resistance ex	traction 1 (cable t	o carrier) (kΩ):	0	>500kΩ			
	<b>Recorded resistance extraction 2 (cable to carrier) (k<math>\Omega</math>):</b> 0 $>500k\Omega$							
	• Verify extraction drive mechanism functionality, the balance functionality, repair and/or replace as required, calibrate, read and record the motor current							
	Extraction and balance motor current							
	Maximum rec	corded current ext	raction 1 (mA):	142	Limit 50-200 mA			
	Maximum rec	corded current ext	raction 2 (mA):		Limit 50-200 mA			
	Maximur	n recorded curren	t balance (mA):	120	Limit 100-300mA			

Collimator readings           Collimator position         Insulation (recorded ground resistance) (typically 29,4kΩ) Horizontal opening (nm)         Vertical opening (nm)           12         29,46         1         10           1/2         29,48         0         0           2/3         0         0         0           3/4         29,46         1         10           4/5         29,45         1         10           6         (upper)         0         0         0           6         (upper)         0         0         0         0           7         1         20,07         0         0         0         0           6         (upper)         0         0         0         0         0         0           7         Top condition         Recorded resistance (typically 20,4kΩ)         Top condition         Top condition         0         0         0         0         0         0         0         1	Collimators	Verify collimator condition	, openings, re-adjust, repair and/or replace as required, read a	nd record insulation	
I (lower)       29.46       1       10         1/2       29.48       0       0         2/3       0       0       0         3/4       29.46       1       10         4/5       29.45       1       10         4/5       29.45       1       10         6 (upper)       0       0       0         • Verify target clamps insulation, repair and/or replace as required, read and record insulation       Target clamps insulation (ground resistance)         Target clamps insulation (ground resistance)       Target clamp position       Recorded resistance (typically 20.4kΩ)         T1       2007       1       20         T3       0       0       0         T4       20       0       0         T5       0       0       0         Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo       • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre       • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required ighten and/or replace as required ighten and/or replace as required ighten and/or replace         Water cooling		Collimator readings			
Image: Constraint of the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation"       0       0         Verify target clamps insulation and/or replace as required.       0       0       0         Image: Context and that no damage and/or deformation and and context and that context and that no damage and context and that no damages are present.         Water cooling       • Verify that the context and the screws for the covert at the context and that no damage and context and that no damages are present.         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 1		Collimator position Insu	lation (recorded ground resistance) (typically 29,4k $\Omega$ )	Horizontal opening (mm)	Vertical opening (mm)
2/3       0       0       0         3/4       29.46       1       10         4/5       29.45       1       10         5/6       0       0       0         6 (upper)       0       0       0         7       0       0       0         7       0       0       0         7       20.07       0       0         7       1       20.07       0         7       1       20.07       0         7       0       0       0         7       0       0       0         7       0       0       0         7       0       0       0         7       0       0       0         7       0       0       0         7       0       0       0         7       0       0       0       0         7       0       0       0       0         7       0       0       0       0         7       0       0       0       0         7       0       0       0       0 <th></th> <th>1 (lower)</th> <th>29.46</th> <th>1</th> <th>10</th>		1 (lower)	29.46	1	10
3/4       29.46       1       10         4/5       29.45       1       10         5/6       0       0       0         5/6       0       0       0         6       (upper)       0       0       0         • Verify target clamps insulation, repair and/or replace as required, read and record insulation       Target clamps insulation (ground resistance)       Target clamps insulation (ground resistance)         Target clamp position       Recorded resistance (typically 20.4kΩ)       Target clamps insulation, repair and/or replace as required, other contamination, repair and/or other contamination, replace parts as required, and that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, observes clean and regree         • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regree         • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required, verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required if required tighten and/or replace         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		1/2	29.48	0	0
4/5       29.45       1       10         5/6       0       0       0         6 (upper)       0       0       0         • Verify target clamps insulation, repair and/or replace as required, read and record insulation       0       0         Target clamps insulation (ground resistance)       1       20.07         T1       20.07       13       0         T3       0       0       0         T6       0       0       0         Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo       • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required, verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required if required tighten and/or replace         Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are pi frequired tighten and/or replace         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		2/3	0	0	0
356       0       0       0         6 (upper)       0       0       0         • Verify target clamps insulation, repair and/or replace as required, read and record insulation       Iarget clamps insulation (ground resistance)         Target clamp soition       Recorded resistance (typically 20,4kΩ)       Image: transform the second of the sec		3/4		1	
6 (upper)         0         0         0           • Verify target clamps insulation, repair and/or replace as required, read and record insulation         Image: Target clamps insulation (ground resistance)         Image: Target clamp position         Recorded resistance (typically 20,4kΩ)           T1         20.07         T2         0           T3         0         Image: Target clamp since (typically 20,4kΩ)         Image: Target clamp position         Recorded resistance (typically 20,4kΩ)           T2         0         Image: Target clamp position         Recorded resistance (typically 20,4kΩ)         Image: Target clamp position         Recorded resistance (typically 20,4kΩ)           T3         0         Image: Target clamp position         Recorded resistance (typically 20,4kΩ)         Image: Target clamp clamps (typically 20,4kΩ)           Target clamp clamps (typically 20,4kΩ)         Image: Target clamp clamps (typically 20,4kΩ)         Image: Target clamp clamps (typically 20,4kΩ)         Image: Target clamp clamps (typically 20,4kΩ)           Target clamp clamps (typically that the target clamp clamps (typically 20,4kΩ)         Image: Target clamps (typically 20,4kΩ)         Image: Target clamps (typically 20,4kΩ)           Target clamp (typically 20,4kΩ)         Image: Target clamp (typically 20,4kΩ)         Image: Target clamps (typically 20,4kΩ)         Image: Target clamp (typically 20,4kΩ)           Target (typically 10,4kΩ)         Image: Target clamps (typically 10			29.45	1	10
• Verify target clamps insulation, repair and/or replace as required, read and record insulation         Target clamps insulation (ground resistance)         Target clamps insulation (ground resistance)         T1       20.07         T2       0         T3       0         T6       0         Target value of the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required and verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required if required tighten and/or replace         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		5/6		Ŷ	
Target clamps insulation (ground resistance)         Target clamp position         Recorded resistance (typically 20,4kΩ)         T1         20.07         T2         0         T3         0         T6         0         T6         0         Target value         Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo         • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.         • Verify that the finger contacts are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required ighten and/or replace.         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'			•	÷	0
Target clamp position       Recorded resistance (typically 20,4kΩ)         T1       20.07         T2       0         T3       0         T4       20         T5       0         T6       0         Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo         Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.         Verify that the source plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are prift tighten and/or replace         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		Verify target clamps insulat	tion, repair and/or replace as required, read and record insula	tion	
T1       20.07         T2       0         T3       0         T4       20         T5       0         T6       0         Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo         Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.         Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required tighten and/or replace.         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		Target clamps insulation (g	ground resistance)		
T2       0         T3       0         T4       20         T5       0         Tank       • Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo         • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.         • Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required tighten and/or replace.         • Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are prifrequired tighten and/or replace.         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		Target clamp position	Recorded resistance (typically 20,4k $\Omega$ )		
Image: state of the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'			20.07		
T4       20         T5       0         T6       0         Tank       • Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo         • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.         • Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required tighten and/or replace as         • Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are prifrequired tighten and/or replace         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'					
T5       0         Tank       • Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo         • Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre         • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.         • Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as replace as required tighten and/or replace as replace.         Water cooling       • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'					
Top0Tank• Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo• Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as requi • Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as r • Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are pr if required tighten and/or replaceWater cooling• Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'					
Tank• Verify that no parts are; burned, covered by aluminum oxide (sputtered), foreign material and/or other contamination, replace parts as required a document by photo• Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre • Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as requi • Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as r • Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are pr if required tighten and/or replaceWater cooling• Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'					
document by photo• Verify that no damage, contamination and/or deformation are present on the vacuum tank o-ring, replace as required, otherwise clean and regre• Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required.• Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as required tighten and/or replace as required tighten and/or replace.Water cooling• Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		10	Ŭ,		
<ul> <li>Verify that the finger contacts are properly secured in place and that no damage and/or deformation are present, reinstall and/or replace as required verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as reverify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are prime if required tighten and/or replace</li> <li>Water cooling</li> <li>Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'</li> </ul>	Tank	J 1	med, covered by aluminum oxide (sputtered), foreign materi	al and/or other contamination,	replace parts as required and
<ul> <li>Verify that the silicon baffles are properly fitted and tightly secured at their locations and that no damage are present, tighten and/or replace as r</li> <li>Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are r</li> <li>Water cooling</li> <li>Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'</li> </ul>		• Verify that no damage, con	tamination and/or deformation are present on the vacuum ta	nk o-ring, replace as required,	otherwise clean and regrease
• Verify that the the screen plate and the screws for the covers at the top right inside of the tank are securely attached and that no damages are p if required tighten and/or replace Water cooling     • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		• Verify that the finger conta	cts are properly secured in place and that no damage and/or	deformation are present, reins	tall and/or replace as required
if required tighten and/or replace         Water cooling         • Switch on the secondary water cooling (Swedewater), let it run for at least 10 minutes, verify normal operation'		• Verify that the silicon baffle	es are properly fitted and tightly secured at their locations an	nd that no damage are present,	tighten and/or replace as required
				the tank are securely attached	and that no damages are present,
• Verify that no leaks are present on the water manifold (target panel), the magnet connections, the RF system, the ion-source system, the PSMC	Water cooling	Switch on the secondary was	ater cooling (Swedewater), let it run for at least 10 minutes,	verify normal operation'	
and/or replace as required			sent on the water manifold (target panel), the magnet conner	ctions, the RF system, the ion-	source system, the PSMC, repair

	• Verify the condition of the water cooling lines for the targets, if hard or brittle, replace as required	
	• Turn off the main water cooling pump on the secondary water cooling system (Swedewater) (optional: perform or	nly in case of cooling problems)
	• Inspect and replace filter Z2 at the Swedewater (optional: perform only in case of cooling problems)	
	• Inspect and clean filter Z1 and Z3 at the Swedewater (optional: perform only in case of cooling problems)	
	• Verify water conductivity and flow at the Swedewater, if conductivity error has occurred/occurrs during production (normally once a year)	on, replace the ion exchanger resin
	• Off mode: Verify water level and pressure at the Swedewater, re-fill and/or adjust as required, read and record	
	Secondary water cooling system (Swedewater) system off data	
	Water volume filled (ml):NA	If fill is not required, mark N/R
	Static pressure compressed air (kPa): 52	Limit 40-200 kPa
	On mode: Verify water cooling system readings, adjust as required, read and record	
	Secondary water cooling system (Swedewater), system on data	
	Expansion vessel BP1 (bar):0.21	_
	Main pump pressure BP2 (bar):7.5 Vacuum cooling pump BP3 (bar) (if present):NA	-
	System temperature BT1 (degree C):19.5	-
	Temperature alarm (degree C): <sup>15-25</sup>	_
	Cooling water out temperature BT2 (degree C):15	
	Cooling water in temperature BT3 (degree C):12	
	Deonizer flow BF10 (liter/min):2	_
Targets	Conductivity BQ1 (µS cm-1): <sup>0</sup> • Replace LTF peek (Optional operation)	
8	• Verify the condition of the water cooling tubes, if hard or brittle, replace as required	
Annual	For the PDU, yearly check to be done:	
maintenance: Check of the	• If Vacuum still OFF, stop the swedewater pump and then turn off the power of the PDU	
PDU terminal	Put the gloves and helmet for electrical interventions	
screws	• Check and if needed tigthen the terminal screws inside the PDU	
End of inside-	Install the paper burn target	
bunker operations	• Verify the sealing of the target gasket	
operations	• Close the bunker before restart the vacuum	

Comments:	APR2019
PHOTO:	

#### Beam

• Dismount the paper burn targets and put the standard targets in place • Check the He flow inside flowmeters fot both target in SB and DB and close the bunker • At the Service System: Connect targets and verify target vacuum tightness, repair and/or replace as required • At the Service System: Select FILL TARGET (for F18 target select: O16 water) and verify the fill volume verify that the target pressure increases in accordance with the specification for the specific target type, adjust, repair and/or replace as required • Verify that the vault door are closed · Connect the Service System to the ACU and power up the Service System, set the master to local and log in to the Service System NOTE! Only Service System: BEAM CONTROL and TARGET pages are to be utilized. • Start the water cooling, verify vacuum system status at the VCU, set magnet to on and set configuration value • Set RF to STANDBY, select target and set the extraction foil to the selected target position, park the other extraction foil • Set the flip-in probe to: IN, select H- particle, set RF to NORMAL

• Verify Ion-source gas, turn on the Ion-source and set to 50mA, verify current on the flip-in probe and set flip in probe to OUT

NOTE! Maximum collimator and tuning (extraction foil current) current is 10µA.

• Read and record the target, the foil, the collimator current, adjust the extraction foil until equal collimator current is achieved

• Adjust the magnet current, the RF DEE voltage, the RF delta DEE voltage, the extraction foil current and the gas flow to achieve optimal beam

• Perform a paper burn test in DB for both targets

Beam

Beam performance	
Beam performance	H-
Magnet current (A):	430
DEE voltage :	34
Delta Dee Voltage	1
Ion source current (mA):	98
Ion source voltage (kV):	1012
Gas flow (sccm):	4
Flip-in probe current (IFLIP (µA)):	98
Target 1 position/type:	1012
Target 2 position/type:	4
Foil 1 current	98
Foil 2 current	61
Collimator lower 1 current	7
Target 1 current	30
Collimator upper 1 current	30
Collimator lower 2 current	1
Target 2 current	25
Collimator upper 2 current	1

Target 1 beam width (Col lower+Col upper / Itarget in%)	2	
Target 2 beam width (Col lower+Col upper / Itarget in%)	25	
Extraction foil current (IEXT (µA)):	2	
Transmission Target 1 = ITAR/Ifoil	13	
Transmission Target 2 = ITAR/Ifoil	17	
Acceleration Efficiency = Ifoil/Iprobe (H > 60%)	60	
ISEFFICIENCY=IFLIP/IARC (H- >0.20, D- >0.10) (µA/mA):	97	
Water cooling system (Swedewater), with beam-on		
Expansion vessel BP1 (bar):	99	
Main pump pressure BP2 (bar):	61	
Vacuum cooling pump BP3 (bar):	NA	
System temperature BT1 (degree C):		
Cooling water out temperature BT2 (degree C):		
Cooling water in temperature BT3 (degree C):		
Deonizer flow BF10 (liter/min):		
Conductivity BQ1 (µS cm-1):		
Water cooling system (Swedewater), with beam-on		
External temperature		
	Valve position	
Cyclotron in standby condition		
After 1 hour of irradiation		
After 2 hour of irradiation		

Comments:	COMMENT
PHOTO:	

ACU

ACU voltages			
Test point	Reading	Range	
GND_IO (24V):	24.02	+24 ± 1,2	
GND_IO (+15V):	15.08	$+15 \pm 0,75$	
GND_IO (-15V):	-15.08	$-15 \pm 0,75$	
GND (+5V):	4.77	$+5 \pm 0,25$	
Chassis (GND_IO):	0.22	<1V	

Comments:	
PHOTO:	

PSMC

<ul><li>Switch off the PSMC main pow</li><li>Open the PSMC back door and</li></ul>		its side covers			
• Verify that the PSMC has no w			or broken parts, verify air fil	ter condition, adjust and/or	replace as requ
• Verify the PSMC resistance va			1 / 2		1 1
PSMC resistance					
	Resistan	ice between negativ	ve (-) and positive (+) (Ω	): 0.34	-
			sitive (+) and ground ( $\Omega$		
	Res	istance between neg	gative (-) and ground ( $\Omega$	): 2.20	-
WARNING! High power and cu	irrent				
Switch on the PSMC power					
• Ramp up the magnet to the H-	configuration va	lue, read and record t	he ramping time		
Magnet ramping up sequence	e				
		On sequence ra	amping speed (A/second	): 7.14	Typically
	On seque	ence ramping up tin	ne to maximum (minutes	): 1.10	Typically 30s
On	sequence ramp	oing up time to conf	figuration value (seconds	): 10.00	Typically
<ul> <li>Verify PSMC output current ar</li> <li>Verify PSMC voltage regulation</li> </ul>				re than 0.1 V)	
			put current and voltages		
Parameter	109		put current and voltages 50%	100%	H- config
Current	setting PSS	/0	50%	100%	
	setting PSS 00% 499±1		· · · · · · · · · · · · · · · · · · ·		
Current (10% 50±1, 50% 250±1, 10	setting PSS 00% 499±1 A):	/0	50%	100%	
Current (10% 50±1, 50% 250±1, 10	setting PSS 00% 499±1 A): Current PSS	/0	50%	100%	43
Current (10% 50±1, 50% 250±1, 1) (10% 50±1, 50% 250±1, 1)	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A):	50.00	<b>50%</b> 250.00	499.00	43
Current (10% 50±1, 50% 250±1, 1) (10% 50±1, 50% 250±1, 1) Voltag	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS	50.00 45.60	<b>50%</b> 250.00 247.00	100%           499.00           499.00	43
Current (10% 50±1, 50% 250±1, 1) (10% 50±1, 50% 250±1, 1)	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1	50.00	<b>50%</b> 250.00	499.00	43
Current (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 Voltag (10% 12±1, 50% 41±1,	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC):	50.00 45.60 4.50	<b>50%</b> 250.00 247.00 43.10	100%           499.00           499.00           77.40	43
Current (10% 50±1, 50% 250±1, 1) (10% 50±1, 50% 250±1, 1) (10% 50±1, 50% 250±1, 1) Voltag (10% 12±1, 50% 41±1,	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage	50.00 45.60	<b>50%</b> 250.00 247.00	100%           499.00           499.00	H- config v 43 42 63 64
Current (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 Voltag (10% 12±1, 50% 41±1,	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage 80±1 VDC):	50.00 45.60 4.50 7.67	50%         250.00           247.00         43.10           38.60         38.60	100%           499.00           499.00           77.40           77.20	43 42 6 6
Current (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 Voltag (10% 12±1, 50% 41±1, 100% 8 (10% 7±1, 50% 40±1, 100% 8 Thyristor firir	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage 80±1 VDC):	50.00 45.60 4.50	<b>50%</b> 250.00 247.00 43.10	100%           499.00           499.00           77.40	43
Current (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 Voltag (10% 12±1, 50% 41±1, (10% 7±1, 50% 40±1, 100% 8 Thyristor firin (<20 peak Freq	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage 80±1 VDC): ng sequence (s in 20 ms) uency (Hz):	50.00           45.60           4.50           7.67           0.00           600.00	50%         250.00           247.00         43.10           38.60         0.00           600.00         600.00	100%           499.00           499.00           77.40           77.20           0.00           600.00	43 42 60 60 60 60
Current (10% 50±1, 50% 250±1, 1) (10% 50±1, 50% 250±1, 1) Volta (10% 12±1, 50% 41±1, (10% 7±1, 50% 40±1, 100% 8 Thyristor firir (<20 peak Freq Ripple 2±0,5 (true r	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage 80±1 VDC): ng sequence (s in 20 ms) uency (Hz): ms) (VAC):	50.00           45.60           4.50           7.67           0.00           600.00           0.15	50%         250.00           247.00         43.10           38.60         0.00           600.00         0.25	100%           499.00           499.00           77.40           77.20           0.00	43 42 6 6 6 0 0 60
Current (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 Voltag (10% 12±1, 50% 41±1, (10% 7±1, 50% 40±1, 100% 8 Thyristor firin (<20 peak Freq	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage 80±1 VDC): ng sequence (s in 20 ms) uency (Hz): ms) (VAC):	50.00           45.60           4.50           7.67           0.00           600.00           0.15	50%         250.00           247.00         43.10           38.60         0.00           600.00         0.25	100%           499.00           499.00           77.40           77.20           0.00           600.00	43 42 66 60 60 60
Current (10% 50±1, 50% 250±1, 10 (10% 50±1, 50% 250±1, 10 Voltag (10% 12±1, 50% 41±1, (10% 7±1, 50% 40±1, 100% 8 Thyristor firin (<20 peak Freq Ripple 2±0,5 (true rr • Ramp down the magnet, read a Magnet ramping down seque	setting PSS 00% 499±1 A): Current PSS 00% 499±1 A): ge read PSS 100% 80±1 VDC): Coil voltage 80±1 VDC): ng sequence (ss in 20 ms) uency (Hz): ms) (VAC): and record, switte	50.00           45.60           4.50           7.67           0.00           600.00           0.15	50%         250.00           247.00         43.10           38.60         0.00           600.00         0.25	100%           499.00           499.00           77.40           77.20           0.00           600.00	43 42 6 6

Comments:	
PHOTO:	

#### RFPG

WARNING! High vo	ltage (up to +7800V DC)	).				
• Switch off the power	to the RFPG					
		vice is operational (completely in contact with place as required, close the TAU	the RF tube). Verify that no burn marks, loose cables of			
• Open the GSPU and	verify that no burn marks o	or loose cables are present, clean, repair and/o	or replace as required, close the GSPU			
• Open the DPA and ve	rify that no burn marks, lo	oose cables or leaking water are present, clear	, repair and/or replace as required, close the DPA			
• Replace the RFPG air	inlet filters, clean the from	t grid cover, inspect the grid of the back of th	e cabinet, clean if required			
WARNING! High vo	ltage (up to +7800V DC)	). It is important to discharge component	s before removal of rectifier diode/s.			
		iodes), diode bridge should read 0,8-0,9V forv repair and/or replace as required	ward voltage drop from negative (-) pin to positive (+) pi			
• Verify tightness of th	e TPSU terminal screws TH	BL 1, TBL 2, TBL 3, tighten and/or replace a	s required, close the TPSU			
• Verify water cooling	pressure, repair and/or repl	lace as required, read and record				
<b>RFPG</b> water cooling	pressure					
	Pressure reading (bar):	2.50				
• Switch on the RFPG			quired, reinstall all covers			
	G and verify the functionality of the RFPG fans, repair and/or replace as required, reinstall all covers					
	11 10 1		1/ 1 • 1			
• Open the DPSU, visu	ally verify that no compon-	ents are loose or appears to be damged, repai	r and/or replace as required			
1	, , , , , , , , , , , , , , , , , , ,	ents are loose or appears to be damged, repai epair and or replace as required, read and reco	1 1			
1	, , , , , , , , , , , , , , , , , , ,		1 1			
• Verify the voltage ou	, , , , , , , , , , , , , , , , , , ,		1 1			
• Verify the voltage ou DPSU voltage	put in the DPSU, adjust, re	epair and or replace as required, read and reco	ord. Re-install the DPSU			
• Verify the voltage ou DPSU voltage Parameter +48V (V1):	put in the DPSU, adjust, re Voltage 47.81	epair and or replace as required, read and reco Ripple (peek to peek)	Voltage limits/ripple limit			
Verify the voltage ou DPSU voltage Parameter +48V (V1):     Verify SCU functiona H-, at the PSS magnet	Voltage       47.81       lity for H-, adjust, repair and the second secon	Ripple (peek to peek) 1.34 nd/or replace as required, read and record	Voltage limits/ripple limit 47.5-48.5 VDC/200mV			
Verify the voltage ou     DPSU voltage     Parameter     +48V (V1):     Verify SCU functional H-, at the PSS magnet     displayed on the measu	put in the DPSU, adjust, re Voltage 47.81 lity for H-, adjust, repair an page: switch on the water of rement module/ the PSS : Select STANDBY, after	Ripple (peek to peek) 1.34 nd/or replace as required, read and record cooling and the magnet, set the magnet to the	Voltage limits/ripple limit 47.5-48.5 VDC/200mV H- configured value, read and record the OFF value as			
Verify the voltage ou     DPSU voltage     Parameter     +48V (V1):     Verify SCU functional H-, at the PSS magnet displayed on the measu H-, at the PSS RF page on the measurement m	put in the DPSU, adjust, re Voltage 47.81 lity for H-, adjust, repair an page: switch on the water of rement module/ the PSS : Select STANDBY, after	Ripple (peek to peek)	Voltage limits/ripple limit			
Verify the voltage ou     DPSU voltage     Parameter     +48V (V1):     Verify SCU functiona H-, at the PSS magnet displayed on the measu H-, at the PSS RF page on the measurement m Verify VAC voltage ar H-, at the PSS RF page	put in the DPSU, adjust, re Voltage 47.81 lity for H-, adjust, repair at page: switch on the water of rement module/ the PSS Select STANDBY, after odule/the PSS d ripple at the load phase d : Select NORMAL, let the	Ripple (peek to peek)	Voltage limits/ripple limit 47.5-48.5 VDC/200mV			
Verify the voltage ou     DPSU voltage     Parameter     +48V (V1):     Verify SCU functional H-, at the PSS magnet displayed on the measu H-, at the PSS RF page on the measurement m Verify VAC voltage ar H-, at the PSS RF page module/the PSS, in case	Voltage         47.81         lity for H-, adjust, repair at page: switch on the water or rement module/ the PSS         Select STANDBY, after paule/the PSS         d ripple at the load phase d         : Select NORMAL, let the e of any significant change	Ripple (peek to peek)         1.34         nd/or replace as required, read and record         cooling and the magnet, set the magnet to the         1 minut RF state should be: STANDBY REA         letector board         e RF run for one hour, read and record the H- in any value, adjust, repair and/or replace as	Voltage limits/ripple limit 47.5-48.5 VDC/200mV			
Verify the voltage ou DPSU voltage Parameter +48V (V1): Verify SCU functional H-, at the PSS magnet displayed on the measurement m Verify VAC voltage ar H-, at the PSS RF page on the measurement m Verify VAC voltage ar H-, at the PSS RF page module/the PSS, in cass When finished, downlow	Voltage         47.81         lity for H-, adjust, repair at page: switch on the water of rement module/ the PSS         Select STANDBY, after pair at page at the load phase d         could be at the load phase d         color any significant change         ad the statistics log, the two ant change in any value, in	Ripple (peek to peek)         1.34         nd/or replace as required, read and record         cooling and the magnet, set the magnet to the         1 minut RF state should be: STANDBY REA         letector board         e RF run for one hour, read and record the H- in any value, adjust, repair and/or replace as         o milliseconds logs and the five seconds log.S	Voltage limits/ripple limit         47.5-48.5 VDC/200mV         *H- configured value, read and record the OFF value as         *DY, read and record the STANDBY value as displayed         (_kV) value as displayed on the measurement required			

At the PSS RF page: Select STANDBY, RF shall change state to: STANDBY READY

PSS	RFPG status		
Parameter/unit	Off/standbu	H- (35kV)	
r'arameter/unit	Off/standby	0 hour	0.5 hour
DEE voltage ref (V):	33.00	33.00	33.00
DEE voltage read 1 (V):	0.00	34.00	34.00
DEE voltage read 2 (V):	0.00	34.00	35.00
RF fwd voltage (V rms):	0.00	0.20	0.20
RF reflected voltage (V rms):	0.00	0.00	0.00
DPA RF FWD voltage (V rms):	3.00	74.00	71.00
FWD power (kW):	0.00	8.00	8.00
Reflected power (kW):	0.00	0.00	0.00
Anode voltage (kV):	0.00	8.00	8.00
Anode current (A):	0.00	12.00	2.00
Grid voltage (V):	-3.00	-257.00	-257.00
Grid current (A):	0.00	0.01	0.01
Screen voltage (V):	-3.00	51.00	50.00
Screen current (mA):	2.00	848.00	849.00
Heater voltage (V rms):	6.00	6.00	6.00
PSS readings			
DEE voltage set (kV):	34.00		
DEE voltage read (kV):	34.00		
Delta DEE voltage set (kV):	1.00		
Delta DEE voltage read (kV):	35.00		
FWD power (kW):	9.00		
Reflected power (kW):	0.00		
Phase error (degrees):	4.00		
H- start flap I (%):	28.00		
H- start flap II (%):	23.00		
D- start flap II (%):	3.27		
D- start flap I (%):	1.12		
Voltages on load phase detector board			
Parameter	Recorded voltage	<b>Ripple peak to peak</b>	Voltage limits/ripple limit
3.3V	14.92	2.10	3.2V-3.5V/50mV
TP1 +15V (V3+):	-15.10	2.34	13,5-16,5VDC/50mV
TP2 -15V (V4-):	5.15	4.82	-16,513,5VDC/50mV
TP3 +5V (V1+):	23.70	24.18	4,5-5,5VDC/50mV
TP4 +24V (V2+):	0.00	0.00	21,6-26,4VDC/50mV

Comments:	ASD
PHOTO:	

Ion-Source

Ion-Source	• At the PSS Ion-source page: Verify gas flow regulator functionality by selecting H-, set value and read out is to match and zero setting is to provide zero reading, read and record					
	Gas handling					
	Checkpoint	Set value	Reading			
	H2 gas pressure (bar):	4.00	4.00	Read the value on the last stage of the supply line		
	• Switch on the H- gas and set to your normal value verify that the flip in probe is in and switch on the Ion-source, set to 50mA					
	Start the IS conditioning procedure : turn ON Ion source and leave it at a current of 20 mA for 10 minutes					
	• NOTE! Probe reading of 200µA should be displayed prior to 600mA on the Ion-source					
	• Switch on the H- gas, set to 5,0ml/minut, verify that the flip in probe is, switch on the Ion-source, set to 50mA, read and record the Ion-source current/voltage and the probe current, proceed by 50mA increase steps until 200µA on probe are displayed					

Gas 5,0ml/minut	DEE 1(kV)	DEE 2 (kV)	Magnet (A)
4.00	36.00	1.50	429.80
Ion-source current (mA)	Ion-source	voltage (V)	Flip in probe current (µA)
48.00	127	1.00	43.00
68.00	528	8.00	132.00
158.00	15.	3.00	1465.00
12.00	458	8.00	462.00
68.00	2.00		753.00
142.00	689.00		895.00
1.00	365.00		856.00
1.00	365.00		856.00
14.00	657.00		452.00
166.00	854.00		801.00
t water manifold 1: Open the	e two water valv	es for the upper	Switch of the Ion-source and set RF to STANDBY and the lower targets as per system configuration that all target media is available and activated as per sy

Comments:	COMMENT
PHOTO:	