

MAINTENANCE TRACKING TOOL PETTRACE800

Date:2024-03-16

Country: Germany	Site: BON
Intervention:	Programmed maintenance: UBM/CBM ✓
Subsystems:	

PRE-MAINTENANCE

Registration Date: 2024-03-16

Gas flow(sccm): 5.0

TPG Settings Verifications

	Low limit (x10-)	High limit (x10-)
Piranni 1 (TPG300 A1):	0.1	
Piranni 2 (TPG300 A2):	7.00E-2	0.2
Penning:	1.80E-5	2.50E-5

<u>Notes</u>

on tablet the keyboard only shows numbers and no letters available

Gauge number	Pressure (x10-) without gas	Pressure (x10-) with gas
A1 (mbar):	0.038	0.082
A2 Under Range:	\checkmark	✓
A2:	-	-
B1 (mbar):	1.20E-7	1.30E-5

System software

Subsytem	Version
Master:	3.6.3
ACS:	4.3.2
Service System:	3.6.0
Manager:	N/A
Informix (only applicable to SUN-Master Station):	version 1.0

Comments

commments pre-maintenance

Paper Burn Before PM

photo1



VACUUM

TPG settings verifications

Date: 2024-04-17

Production gas flow: 5.0

Piranni 1 (TPG300 A1)

Pressure with gas	Low limit (x10-)	High limit
0.082	0.1	0.7

Piranni 2 (TPG300 A2)

Under range	Pressure with gas	Low limit	High limit
\checkmark	-	7.00E-3	0.2

Penning

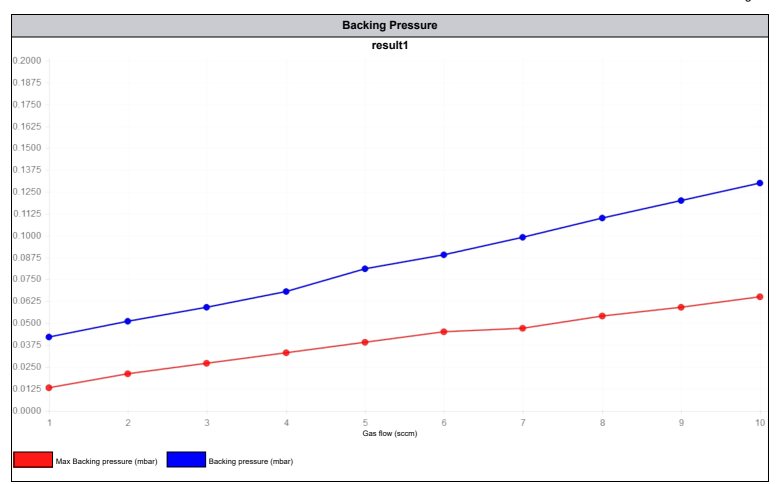
Pressure with gas	Low limit	High limit
1.30E-5	1.80E-5	2.50E-5

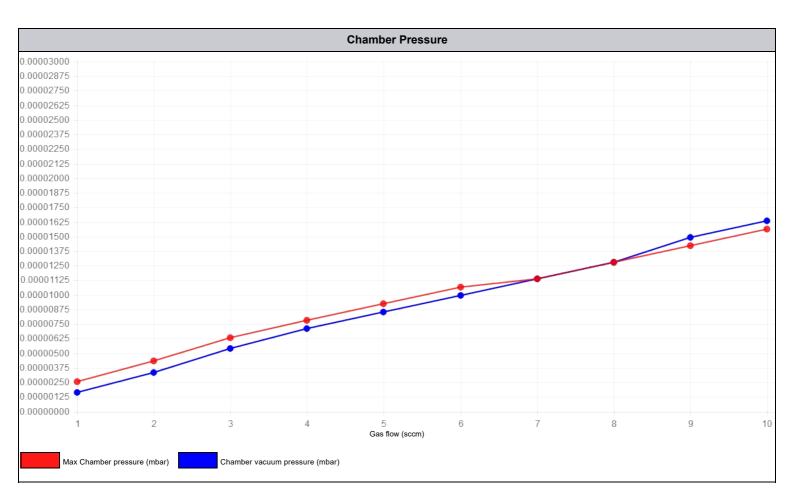
Notes

Notas de TPG setting

Vacuum MFC curve test

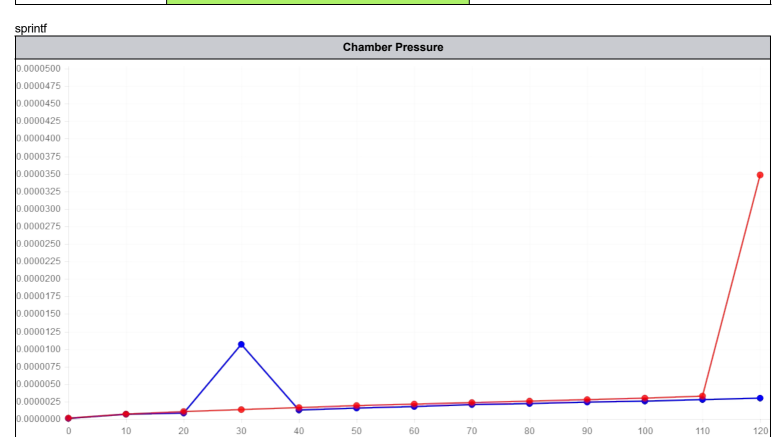
SCCM	Chamber pressure	Backing pressure
1	2.30E-6	0.042
2	4.70E-6	0.051
3	7.60E-6	0.059
4	1.00E-5	0.068
5	1.20E-5	0.081
6	1.40E-5	0.089
7	1.60E-5	0.099
8	1.80E-5	0.11
9	2.10E-5	0.12
10	2.30E-5	0.13





Vacuum leak test

Seconds since push standby	Chamber pressure	Max. Chamber pressure
0	1.30E-7	1.80E-07
10	9.60E-7	1.00E-06
20	1.20E-6	1.50E-06
30	1.50E-5	1.90E-06
40	1.80E-6	2.30E-06
50	2.20E-6	2.70E-06
60	2.50E-6	3.00E-06
70	2.90E-6	3.30E-06
80	3.10E-6	3.60E-06
90	3.40E-6	3.90E-06
100	3.60E-6	4.20E-06
110	3.90E-6	4.60E-06
120	4.20E-6	4.90E-06



Diffusion pump & HVV timing

TimeInto	HeatingTime	PumpingTimeBeforeOpenHVV (Min)	TimeToOpenHVV
Heating oil	30.0		

TimeInto	HeatingTime	PumpingTimeBeforeOpenHVV (Min)	TimeToOpenHVV
Pump		12.0	

TimeInto	HeatingTime	PumpingTimeBeforeOpenHVV (Min)	TimeToOpenHVV
Open HVV			21.0

RP & DP pump oil condition

Date last rotary oil change: 2024-04-17

Roughing pump oil mist filter cleaned	Roughing pump oil is in good color and condition
V	\checkmark

Last DP maintenance: 2024-04-04

DP oil is in good color and condition	V

RP Photo



	DP Photos	
Photo DP		

<u>Notes</u>

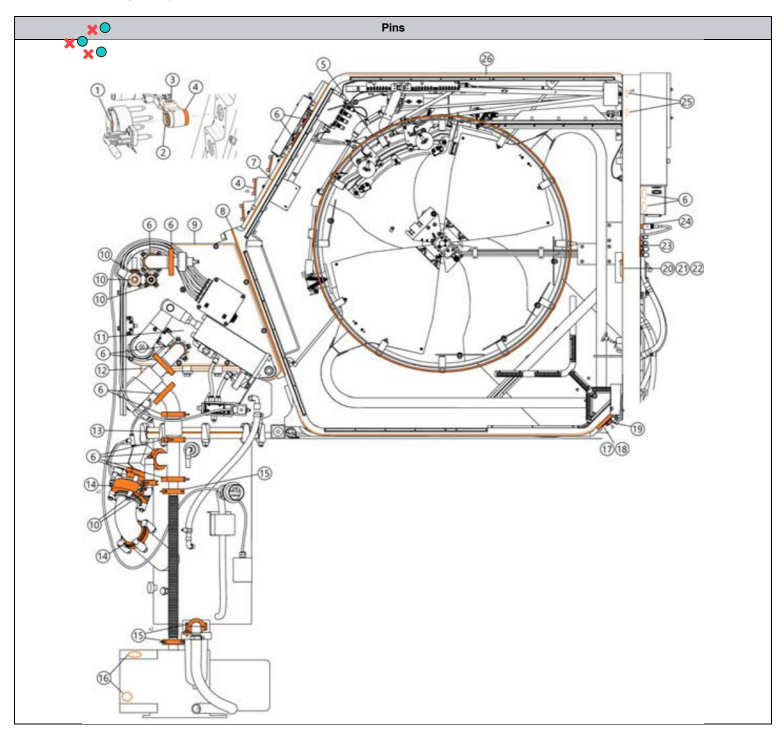
RP - DP punp comentario			

OtherTest

Name the test	other test num 1
Test explanation	blb I ala Illa biblai bia

Photos or Videos	
photo 1 other test	

PETtrace800 O-Rings analysis



Pins Data

Pin			
Name the O Bins	Name and Info of the O-Ring		Name the O Dina
Name the O-Ring	Name of O- Ring	Parameter	Name the O-Ring
(1) Target port o-ring T1			other test num 1
Explain The Intervention			
1			
Photos			
1_pinjpg			
pin_ipg			

	Pin		
Name the O Dine	Name and Info of the O-Ring		Name that O.B's a
Name the O-Ring	Name of O- Ring	Parameter	- Name the O-Ring
(1)Target port o-ring T2			2
Explain The Intervention			
Photos			
2 pin .jpg			

Pin			
Name the O Pins	Name and Info of the O-Ring		Name the O. Binn
Name the O-Ring	Name of O- Ring	Parameter	Name the O-Ring
(3) BEV internal o-ring T3			3
Explain The Intervention			
3			
Photos			
3_pinjpg			

CHAMBER

Chamber Opening

Remove targets	\checkmark
Close target cooling water lines	\checkmark
Visual inspection of door bolts and motor	\checkmark
Bolt replacement if needed	\checkmark
Initial opening of magnet door	\checkmark
close again	\checkmark

Measure yoke play, adjust if needed: 5.26

Dose rate mapping (positions 1-9, [µSv/h])



Position 1: At 36 cm from Extraction trolley	-
Position 2: At 36 cm from Carousel	-
Position 3: At 36 cm from Dee 2-stem junction	-
Position 4: At 36 cm from Deel upper corner	-
Position 5: At 36 cm from Central region	-
Position 6: At 36 cm from Stems coupler	-
Position 7: At contact with central region	-
Position 8: At 36 cm from magnet pole	-
Position 9: At contact of magnet coil	-

Photo documentation & visual inspection

Vacuum chamber



Flap 2



Beam exit valve tests

Visual inspection of opening/closing	V
Visual inspection of tubing	✓
Target port O-ring replacement	V

<u>Flaps</u>

Flap 1

Calibrate flaps, record minimum and maximum motor current:

Minimum current [mA]	21	
MaximumCurrentMA	205	

Record flap to dee distances for 0%, 50%, 100%

0% value [mm]	4.24	
50% value [mm]	10.94	
100% value [mm]	34.37	

<u>Notes</u>

notas fla1

Flap 2

Calibrate flaps, record minimum and maximum motor current:

Minimum current [mA]	62	
MaximumCurrentMA	108	

Record flap to dee distances for 0%, 50%, 100%

0% value [mm]	5.49
50% value [mm]	13
100% value [mm]	33.47

Notes

flap2

Central Region

Visual inspection of flip-in probe	V

Measure flip-in probe position (a,b,c,d,e)

,				
A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
52.39	47.32	47.81	81.39	2.25

Dismount ion source and mount dummy ion source	✓
------------------------------------------------	----------

Measure central region distances (A, B, C, D) [mm]

A [mm]	B [mm]	C [mm]	D [mm]
0.8	0.15	0.5	0.8

Visual inspection and photo of H-puller	✓
If needed: H-puller replacement	

If needed: Adjustment of central region and record A, B, C, D again

If needed: Adjustment of central region and record A, B, C, D again			
A [mm]	B [mm]	C [mm]	D [mm]
1	1	1	1

If needed: Ion source maintenance or replacement	V
Install back ion source	V

Restore and record flip-in probe position

Restore and record flip-in probe position			
A [mm]	B [mm]	C [mm]	D [mm]
53.02	47.77	47.6	80.3

Pictures		
Image	Comments	
CentralRegion_15.jpg	g	

<u>Dees</u>

Visual inspection of dees, internal and external baffles	✓

	Measure dee thickness	Measure dee height
Α	32.53	47.14
В	33.81	75.87
С	344	47.82
D	33.85	47.23
E	32.82	74.22
F	32.46	46.63
G	33.44	74.52
Н	33.01	73.88

Pictures		
Image	Comments	
Dees_4.jpg	45	

Verify tightness of dee- and stem screws	V

Extraction

Test each microswitch of extraction system	✓
Visual inspection of extraction cables	V
Replace extraction foils of carousels	✓

Calibrate balance, record minimum and maximum motor current [mA]

	Calibrate balance, record minimum and maximum motor current	Calibrate extraction 1, record minimum and maximum motor current [mA]	Calibrate extraction 2, record minimum and maximum motor current [mA]
Minimum current [mA]	69	68	63
Maximum current [mA]	114	112	96

Diagnostic system checks

Target ID	1
Visual inspection of collimators and collimator cables	✓
Check collimator screws tightness	√
Measure flip-in probe resistance	29.47
Target Resistance	20.05
Lower Collimator Resistance	29.45
Upper Collimator Resistance	29.47
Horizontal Collimator Opening	10
VerticalCollimatorOpening	10.02

	Resistance Measurement	Insulation Measurement
Extraction 1	29.47	29.47
Extraction 2	29.5	29.5

Comments	comentario

Chamber Clean-up

Carousel repositioning

Install back carousels	▽
Foil change test on each carousel	eg
Reset foil counter	\checkmark

Full picture of vacuum chamber	
<u>lmage_6.jpg</u>	

Chamber clean-up

Clean dees and magnet poles	✓
Regrease door o-ring	✓
Inspect RF finger contacts	✓

Cabinets

Swedwater

Inspect cooling water system for leaks	Swedewater cabinet
If needed inspection of cooling water filters	Inspect and clean Z1 filter, Inspect Z2 filter, replace if needed, Inspect and clean Z3 filter

Record of water cooling system performance

Record expansion vessel pressure BP1 [bar]	0.43
Record water level [mm]. Adjust if needed	95
Record main pump pressure BP2 [bar]	7.9
Record system temperature BT1 [°C]	19.9
Record temperature alarm setting [°C]	27
Record cooling water out temperature T2 [°C]	12
Record cooling water in temperature BT3 [°C]	9.5
Record deionizer flow BF10 [l/min]	1.6
Record conductivity BQ1[(µS/cm]	0.09
Replace deionizer vessel if needed	V

Pictures		
Image	Comments	
lmage_13.jpg	ciclotron	

Cabinets RFPG

RFPG general tasks

Switch off power to RFPG, log out & tag out	Replace the RFPG air inlet filters, clean the front grid cover, inspect the grid of the back of the cabinet, clean if required		
V	✓		

TAU inspection

TAU inspection	Verify that the grounding device is operational (completely in contact with the RF tube),Clean
Repair and/or replace as required	sdf

Take photos (upper and lower compartment)

Image_3.jpg

GSPU inspection

Verify that no burn marks or loose cables are present	✓
Clean	V

Repair and/or replace as required	
rep	

Take photos

Image_3.jpg

DPA inspection

Verify that no burn marks, loose cables, or water leaks are present	√
Clean	\checkmark

Repair and/or replace as required
fgfds

Take photos

lma	q	е∶	3.i	q	q

TPSU back side inspection

Record the resistance of the earth stick	123.0
TPSU back side inspection	Install earth stick,Verify that no burn marks, loose cables, or water leaks are present,Check the status of all 48 diodes with the multimeter

Repair and/or replace as required	
replsce	

Take photos

Image_3.jpg

Remove earth stick	V

TPSU front side inspection

TPSU front side inspection	Clean

Repair and/or replace as required
df

Take photos

lmage_3.jpg

RFPG live tests

Record RFPG water cooling pressure	Switch on RFPG main power	Record DPSU voltage [V]	Record DPSU ripple [mV rms]
8	\checkmark	418	952

Record voltages on phase load detector board (SCU)

3V [V]	TP1 +15V [V]	TP2 -15V [V]	TP3 +5V [V]	TP4 +24V [V]
1	2	3	4	5

Record ripple on phase load detector board (SCU)

3V [V rms]	TP1 +15V [V rms]	TP2 -15V [V rms]	TP3 +5V [V rms]	TP4 +24V [V rms]
6	7	8	9	10

Turn on Magnet to set value	\checkmark

Record RF parameters in off mode

RFrom SCU Webpage:

DEE voltage ref [V]	11
DEE voltage read 1 [V]	12
DEE voltage read 2 [V]	13
RF fwd voltage [Vrms]	14
RF reflected voltage [Vrms]	15
DPA RF FWD voltage [Vrms]	16
FWD power [kW]	17
Reflected power [kW]	18
Anode voltage [kV]	19
Anode current [A]	70
Grid voltage [V]	21
Grid current [A]	22
Screen voltage [V]	23
Screen current [mA]	24
Heater voltage [V rms]	25

DEE voltage set [kV]	2.60E+1
DEE voltage read [kV]	27
Delta DEE voltage set [kv]	28
Delta DEE voltage read [kV]	29
FWD power [kV]	30
Reflected power [kV]	31
Flap I start [%]	3.20E+1
Flap I position [%]	33
Flap II start [%]	34
Flap II position [%]	35

Record RF parameters in standby mode

From SCU Webpage:

DEE voltage ref [V]	36
DEE voltage read 1 [V]	37
DEE voltage read 2 [V]	38
DRF fwd voltage [Vrms]	39
RF reflected voltage [Vrms]	40
DPA RF FWD voltage [Vrms]	41
FWD power [kW]	42
Reflected power [kW]	43
Anode voltage [kV]	44
Anode current [A]	45
Grid voltage [V]	46
Grid current [A]	47
Screen voltage [V]	48
Screen current [mA]	49
Heater voltage [V rms]	50

DEE voltage set [kV]	51
DEE voltage read [kV]	52
Delta DEE voltage set [kv]	53
Delta DEE voltage read [kV]	54
FWD power [kV]	55
Reflected power [kV]	56
Flap I start [%]	57.0
Flap I position [%]	58.0
Flap II start [%]	59.0
Flap II position [%]	60.0
Soft-start RFPG. Start from 25kV / 0kV, ramp up with 1kV / 10s to config value	\checkmark

Record RF parameters in on mode

From SCU Webpage:

DEE voltage ref [V]	61
DEE voltage read 1 [V]	62
DEE voltage read 2 [V]	63
RF fwd voltage [Vrms]	64
RF reflected voltage [Vrms]	65
DPA RF FWD voltage [Vrms]	66
FWD power [kW]	67
Reflected power [kW]	68
Anode voltage [kV]	69
Anode current [A]	70
Grid voltage [V]	71
Grid current [A]	72
Screen voltage [V]	73
Screen current [mA]	74
Heater voltage [V rms]	75

DEE voltage set [kV]	76
DEE voltage read [kV]	78
Delta DEE voltage set [kv]	79
Delta DEE voltage read [kV]	80
FWD power [kV]	81
Reflected power [kV]	79
Flap I start [%]	83.0
Flap I position [%]	84.0
Flap II start [%]	85.0
Flap II position [%]	86.0
Let the system run for approximately 1-2 hours, monitor parameters, record fastlog, five second log and statistic log, download the SCU logs.	87
Upload files	File_3.pdf

Record RF parameters in on mode again

From SCU Webpage:

DEE voltage ref [V]	88
DEE voltage read 1 [V]	89
DEE voltage read 2 [V]	90
RF fwd voltage [Vrms]	91
RF reflected voltage [Vrms]	92
DPA RF FWD voltage [Vrms]	93
FWD power [kW]	94
Reflected power [kW]	95
Anode voltage [kV]	96
Anode current [A]	97
Grid voltage [V]	98
Grid current [A]	99
Screen voltage [V]	100
Screen current [mA]	101
Heater voltage [V rms]	102

DEE voltage set [kV]	103
DEE voltage read [kV]	104
Delta DEE voltage set [kv]	105
Delta DEE voltage read [kV]	106
FWD power [kV]	107
Reflected power [kV]	108
Flap I start [%]	109.0
Flap I position [%]	110.0
Flap II start [%]	111.0
Flap II position [%]	112.0
Turn RFPG off	\checkmark

Cabinets PSMC

PSMC	

Verify the resistance values with the installation tester

Resistance between negative and positive $[\Omega]$	Resistance between negative and ground [MΩ]	Resistance between positive and ground [M Ω]
1	2	3

Real time mesurements

Install multimeter probes on positive and negative, guide them through the air outlet grid, connect oscilloscope,Install back all covers,Verify fan functionality,Ramp up the magnet to the H- configuration value, read and record the ramping time

Record on sequence ramping speed	Record on sequence ramping up time to maximum	Record on sequence ramping up time to configuration value
4	5	6

Verify PSMC performance for H-config value

Set current	7
Output current [A]	8
Voltage read PSS [V]	9
Coil voltage [V]	10
Firing sequence [number of peaks in 20ms]	11
Ripple [mV rms]	12

Verify PSMC performance for 499A

Set current	13
Output current [A]	14
Voltage read PSS [V]	15
Coil voltage [V]	16
Firing sequence [number of peaks in 20ms]	17
Ripple [mV rms]	18

Verify PSMC performance for 250A

Set current	19
Output current [A]	20
Voltage read PSS [V]	21
Coil voltage [V]	22
Firing sequence [number of peaks in 20ms]	23
Ripple [mV rms]	24

Verify PSMC performance for 50A

Set current	25
Output current [A]	26
Voltage read PSS [V]	27
Coil voltage [V]	28
Firing sequence [number of peaks in 20ms]	29
Ripple [mV rms]	30

Turn off PSMC and measure off sequence ramping down time	√
----------------------------------------------------------	----------

Cabinets ACU

CU voltages	Record ACU voltages	Record ACU voltages	Record ACU voltages GND /	Record ACU voltages
0_IO / 24	GND_IO / +15V	GND_IO / -15V	+5V	Chassis / GND_IO
1	2	3	4	

Cabinets PDU

Visual inspection	V
	Pictures
Image	Comments
<u>Image 2.jpg</u>	sa
Check and tighten all terminal screws	

Ion Source

Record H2 gas pressure

Set point [SCCM]	Reading at MFC [bar]
2	2

Turn on Magnet, set probe in, turn on RF, turn on gas.

Magnet current [A]	DEE1 voltage [kV]	DEE2 voltage [kV]	Gas flow [sccm]	If ion source was maintained, perform ion source conditioning (ramp up from 30 mA to 100 mA in 30 minutes and from 100mA to 200mA in 10 minutes)
426.8	36	40	5	\checkmark

Record Ion Source Performance

IS current [mA]	IS voltage [V]	Flip in probe current [µA]
10	1088	1
13	1126	1.7
16	1157	2.7

Paper Burn Test

Install paper burn target	✓
Perform paper burn test in SB and DB	✓

Install paper burn t	rget
Image_12.jpg	

If needed, adjust collimators and repeat	das

LTF

Identifier	LTF1	
LTF	Replace target water-18 peek line and connectors	
Inspect the movement of all LTF compressed air actuators	V2,V3,V4,Syringe	

Starting pressure [psi]	Pressure drop [psi / h]
402.8	9.96

If needed: Perform target fill tests and adjustment for each target	1
If needed, adjust and repeat test, record adjustment value	2

Pictures		
Image	Comments	
Image_9.jpg	sad	

Autoshield

Check compressor oil level and operational hours	1.0
Autoshield	Refill oil if under low level mark or every 3000 operational hours, Verify the air tank relief valve operation, repair/replace as required
Verify tank water level and float switches functionality, top up water level/repair and/or replace switches as required	✓
Verify functionallity of micro switches for: Door closed	✓
Read and record door lift timing for left door	2.0
Read and record door lift timing for right door	3.0
Verify functionallity of skirt microswitches and that the skirts seats properly on the micro switches	✓
Verify tightening of the upper and the lower socket heads screws	▼
Check the hinges of left and right door	✓

Autoshield Upper

Read and record upper manometer lifting pressures

K1	K2	K3	K4	K5	K6
1.0	2.0	3.0	4.0	5.0	6.0

Autoshield Lower

Read and record lower manometer lifting pressures

K1	K2	К3	K4	K5	K6
1.0	2.0	3.0	4.0	5.0	6.0

Pictures		
Image	Comments	
lmage_2.jpg	asdada	

Beam Conditioning

Photo name	Add Comment
lmage_5.jpg	No comments

PMDebriefing

	Record additional tasks performed not recorded elsewhere	Record open tasks and issues	Record spare parts / consumables to be ordered	Record worker dosimetry	
	record	-monometer return	-peak hand	Name	Total Dose [uSv]
				Baker	142
				Attila	108
				Marc	60