

[BRIKEN](#) | [Discussion](#) | [EURICA](#) | [Experiment Log](#) | [General Log](#) | [SAMURAI](#) | [SUNFLOWER](#) | [Test and Examples](#) | [BigRIPS](#) | [User Experiments](#) | [MUST2 2010](#) | [CAITEN 2010](#) | [Isospin Diffusion 2013](#) | [Transmutation Spring 2014](#) | [Transmutation Spring 2015](#) | [Transmutation Autumn 2015](#) | [Transmutation Autumn 2016](#) | [RIBF123](#)

RIBF123, Page 4 of 9

Logged in as "BRIKEN collaboration"

ELOG

[New](#) | [Find](#) | [Select](#) | [CSV Import](#) | [Config](#) | [Logout](#) | [Help](#)

[Full](#) | [Summary](#) | [Threaded](#) | [Hide attachments](#)

-- All entries --
 178 Entries

Goto page [Previous](#) [1](#), [2](#), [3](#), [4](#), [5](#) ... [7](#), [8](#), [9](#) [Next](#) [All](#)

Selected entries:

<input type="checkbox"/>	ID	Date	Author	Subject	Type	Category	RUN Number	Beam	Energy	Target
<input type="checkbox"/>	123	Thu Nov 10 01:57:22 2016	Hoshino Suharu	measurement from 405 767778Ni F5Cwedge 10mm F7empty F11C plate 6mm			406	767778Ni		F5Cwedge 10mm F7empty F11C plate 6mm
Run name = radiioff ANAPAW-M : [TArtFileDataSource] Run number = 0406 ANAPAW-M : [TArtFileDataSource] Start time = 16:08:45 ANAPAW-M : [TArtFileDataSource] Stop time = 17:11:17 ANAPAW-M : [TArtFileDataSource] Date = 09-Nov-16 ANAPAW-M : [TArtFileDataSource] Header = F11:target_in C 6mm F5-F7 continue data taking continue										
<input type="checkbox"/>	122	Thu Nov 10 01:54:52 2016	Hoshino Suharu	measurement from here 767778Ni F5Cwedge10mm F7empty F11empty			405	767778Ni		F5Cwedge10mm F7empty F11empty
Run name = radiioff ANAPAW-M : [TArtFileDataSource] Run number = 0405 ANAPAW-M : [TArtFileDataSource] Start time = 15:05:40 ANAPAW-M : [TArtFileDataSource] Stop time = 16:05:24 ANAPAW-M : [TArtFileDataSource] Date = 09-Nov-16 ANAPAW-M : [TArtFileDataSource] Header = F1:L 30mm F2:L 30mm F5-11 continue ANAPAW-M : [TArtFileDataSource] Ender = tuning finished data taking start from this run										
<input type="checkbox"/>	121	Thu Nov 10 01:52:13 2016	Hoshino Suharu	77Ni tuning in ZDS			404	767778Ni		F5Cwedge10mm F7empty F11empty
Run name = radiioff ANAPAW-M : [TArtFileDataSource] Run number = 0404 ANAPAW-M : [TArtFileDataSource] Start time = 14:58:11 ANAPAW-M : [TArtFileDataSource] Stop time = 15:04:56 ANAPAW-M : [TArtFileDataSource] Date = 09-Nov-16 ANAPAW-M : [TArtFileDataSource] Header = F1:L 20mm F2:L 10mm F5-F11 continue slit tuning continue ANAPAW-M : [TArtFileDataSource] Ender = stop success										
<input type="checkbox"/>	120	Thu Nov 10 01:15:48 2016	BRIKEN collaboration	New measurement		RUN BRIKEN	029	767778Ni		
F7 Empty F11 in Date 2016/11/10 Start time: 01:12 DLT File: 161110_0112_767778Ni_029.dlt RUN: 029 Aida RUN: R23_91 Comments: Degradar: degraders all out; carbon target in Rates: F11R: 420 cps BRIKEN: 190 cps Stop time: 2:12 AIDA run: R23_116 ROOT file: 161110_0212_767778Ni_029.root										
<input type="checkbox"/>	119	Thu Nov 10 00:20:20 2016	BRIKEN collaboration	New measurement		RUN BRIKEN	028	767778Ni		
F7 Empty F11 Empty Date 2016/11/10 Start time: 00:05 DLT File: 161110_0005_767778Ni_028.dlt RUN: 028 Aida RUN: R23_70 Comments: Degradar: 1mm more Al inserted at 00:35 Rates: F11R: 420 cps BRIKEN: 190 cps Stop time: 01:11 AIDA run: R23_90 ROOT file: 161110_0111_767778Ni_028.root										
<input type="checkbox"/>	118	Wed Nov 9 23:26:04 2016	BRIKEN collaboration	New measurement		RUN BRIKEN	027	767778Ni		

F7 CH2 F11 Empty
 Start: 23:05
 Run: 027
 AIDA run: R023_44
 DLT file: 161109_2305_767778Ni_027.dlt

 Note run 026 is crap and corresponds to the first bunch of data in the histograms

 Rates:
 F11R: 440 cps
 BRIKEN: 190 cps

 Stop: 00:02
 AIDA run: R023_070

 ROOT file: 161110_0002_767778Ni_27.root

<input type="checkbox"/>	117	Wed Nov 9 22:07:10 2016	BRIKEN collaboration	New Measurement		RUN BRIKEN	025	767778Ni		
--------------------------	-----	-------------------------	----------------------	-----------------	--	--------------	-----	----------	--	--

F7 CH2 F11 Empty Degrader IN
 Start 21:56
 Run: 025
 AIDA file: R023_23

 DLT file: 161109_2156_767778Ni_025.dlt

 Rates:
 F11R: 470 cps
 BRIKEN: 250 cps

 (Previous online histogram not erased)

 Stop: 22:49
 ROOT file: 161109_2249_767778Ni_025.root

<input type="checkbox"/>	116	Wed Nov 9 21:41:35 2016	BRIKEN collaboration	New measurement		RUN BRIKEN	024	767778Ni		
--------------------------	-----	-------------------------	----------------------	-----------------	--	--------------	-----	----------	--	--

F7 Out F1 C-6mm in
 Start 21:38
 Degrader was removed so we implant in AIDA

 AIDA did not stop the file was R023_19

 Stop 21:56

 ROOT file: 161109_2156_767778Ni_025.dlt

<input type="checkbox"/>	115	Wed Nov 9 20:47:12 2016	Hori Taichi	F1 F2:L30mm ZDS tuning			403	77Ni		
--------------------------	-----	-------------------------	-------------	------------------------	--	--	-----	------	--	--

```
d03> start
Run information
  Run name : radiioff
  Run number : 403
  Run status : START
  Start date : 09-Nov-16 14:50:25
  Header : F1 F2:L30mm

d03> stop
Ender : slit tuning continue
Run information
  Run name : radiioff
  Run number : 403
  Run status : IDLE
  Start date : 09-Nov-16 14:50:25
  Stop date : 09-Nov-16 14:56:58
  Header : F1 F2:L30mm
  Ender : slit tuning continue

Last event number
EFN Nickname EVTN
21 ccnet01 209056
22 ccnet02 209056
23 ccnet03 209056
25 ccnet05 209056
26 ccnet06 209056
27 ccnet07 209056
28 ccnet08 209056
71 F3VME 209056
82 sva02 209056
83 sva03 209056
```

<input type="checkbox"/>	114	Wed Nov 9 20:43:28 2016	Hori Taichi	F1:L30mm F2:L 25mm F5~11 continue tuning in ZDS			402	77Ni		
--------------------------	-----	-------------------------	-------------	---	--	--	-----	------	--	--

```
d03> start
Run information
  Run name : radiioff
  Run number : 402
  Run status : START
  Start date : 09-Nov-16 14:43:45
```

```
Header      : F1:L30mm F2:L 25mm F5-11 continue

d03> stop
Ender      : continue slit tuning
Run information
Run name   : radiioff
Run number : 402
Run status : IDLE
Start date : 09-Nov-16 14:43:45
Stop date  : 09-Nov-16 14:49:49
Header     : F1:L30mm F2:L 25mm F5-11 continue
Ender     : continue slit tuning

Last event number
EFN Nickname EVTN
21 ccnet01  213421
22 ccnet02  213421
23 ccnet03  213421
25 ccnet05  213421
26 ccnet06  213421
27 ccnet07  213421
28 ccnet08  213421
71 F3VME    213421
82 sva02    213421
83 sva03    213421
```

<input type="checkbox"/>	113	Wed Nov 9 20:36:20 2016	Hoshino Suharu	F1:L30mm F2:L20mm tuning in ZDS from #400			401	77Ni		
--------------------------	-----	-------------------------	----------------	---	--	--	-----	------	--	--

```
d03> start
Run information
Run name   : radiioff
Run number : 401
Run status : START
Start date : 09-Nov-16 14:36:09
Header     : F1:L30mm F2:L20mm

d03> stop
Ender     : stop success
Run information
Run name   : radiioff
Run number : 401
Run status : IDLE
Start date : 09-Nov-16 14:36:09
Stop date  : 09-Nov-16 14:42:50
Header     : F1:L30mm F2:L20mm
Ender     : stop success

Last event number
EFN Nickname EVTN
21 ccnet01  231561
22 ccnet02  231561
23 ccnet03  231561
25 ccnet05  231561
26 ccnet06  231561
27 ccnet07  231561
28 ccnet08  231561
71 F3VME    231561
82 sva02    231561
83 sva03    231561
```

<input type="checkbox"/>	112	Wed Nov 9 20:16:36 2016	BRIKEN collaboration	New Measurement		RUN BRIKEN	023	767778Ni		
--------------------------	-----	-------------------------	----------------------	-----------------	--	--------------	-----	----------	--	--

```
F7 Out F11 Empty
At some moment () they put the C-6mm in

Start: 20:12
DLT: 161109_2012_767778Ni_023.dlt

Rates:
F11R: 450 cps
BRIKEN: 190 cps

They have inserted the C-6mm but didnt tell
so we were not implanting in AIDA

Stop:2134
161109_2134_767778Ni_023.root
```

<input type="checkbox"/>	111	Wed Nov 9 20:14:41 2016	BRIKEN collaboration	New Measurement		RUN BRIKEN	022	767778Ni		
--------------------------	-----	-------------------------	----------------------	-----------------	--	--------------	-----	----------	--	--

```
Rubbish!

F7 Out F11 Empty

Start 20:06
Send Sync pulse immediately after
```

<input type="checkbox"/>	110	Wed Nov 9 19:17:36 2016	Hori Taichi	77Ni F5:C wedge F7:Empty F11:Empty F1-L 30mm F2-L 15mm			400			77Ni
--------------------------	-----	-------------------------	-------------	--	--	--	-----	--	--	------

```
d03> start
Run information
```

```
Run name : radiioff
Run number : 400
Run status : START
Start date : 09-Nov-16 14:29:12
Header : 77Ni F5:C wedge F7:Empty F11:Empty
```

d03> stop

Ender :

Run information

```
Run name : radiioff
Run number : 400
Run status : IDLE
Start date : 09-Nov-16 14:29:12
Stop date : 09-Nov-16 14:35:38
Header : 77Ni F5:C wedge F7:Empty F11:Empty
Ender :
```

Last event number

```
EFN Nickname EVTN
21 ccnet01 206969
22 ccnet02 206969
23 ccnet03 206969
25 ccnet05 206969
26 ccnet06 206969
27 ccnet07 206969
28 ccnet08 206969
71 F3VME 206969
82 sva02 206969
83 sva03 206969
```

<input type="checkbox"/>	109	Wed Nov 9 19:16:49 2016	BRIKEN collaboration	New measurement		RUN BRIKEN	021	767778Ni		
--------------------------	-----	-------------------------	----------------------	-----------------	--	--------------	-----	----------	--	--

F7 OUT F11 C-6mm

Start: 18:57
Stop: 19:55

Rates:

F11R: 450 cps
BRIKEN:190 cps
Clovers:500 cps

DLT file: 161109_1857_767778Ni_021.dlt
ROOT file: 161109_1954_767778Ni_021.root

<input type="checkbox"/>	108	Wed Nov 9 18:25:35 2016	BRIKEN collaboration	New measurement		RUN BRIKEN	019	767778Ni		
--------------------------	-----	-------------------------	----------------------	-----------------	--	--------------	-----	----------	--	--

F7 CH2 F11 C-6mm

Start: 18:02
Send Sync: 18:06
Stop: 18:28
Problems because of CLOVER filling.

Rates:

F11R: 510 cps
BRIKEN: 270 cps

DLT file: 161109_1802_767778Ni_019.dlt
ROOT file: 161109_1828_767778Ni_019.root

<input type="checkbox"/>	107	Wed Nov 9 18:05:40 2016	Hoshino Suharu	F1:L 30mm			399	77Ni		F5Cwedge10mm F7empty F11empty
--------------------------	-----	-------------------------	----------------	-----------	--	--	-----	------	--	-------------------------------

d03> start

Run information

```
Run name : radiioff
Run number : 399
Run status : START
Start date : 09-Nov-16 14:23:44
Header : F1:L 30mm
```

d03> stop

Ender : stop succes

Run information

```
Run name : radiioff
Run number : 399
Run status : IDLE
Start date : 09-Nov-16 14:23:44
Stop date : 09-Nov-16 14:28:17
Header : F1:L 30mm
Ender : stop succes
```

Last event number

```
EFN Nickname EVTN
21 ccnet01 127582
22 ccnet02 127582
23 ccnet03 127582
25 ccnet05 127582
26 ccnet06 127582
27 ccnet07 127582
28 ccnet08 127582
71 F3VME 127582
```

82 sva02	127582								
83 sva03	127582								

<input type="checkbox"/>	106	Wed Nov 9 18:02:31 2016	BRIKEN collaboration	Test sync			RUN BRIKEN	018			
--------------------------	-----	-------------------------	----------------------	-----------	--	--	--------------	-----	--	--	--

Not for analysis!

Start 1745
Stop

Playing with synchronization
Send sync pulse 17:49
Send sync pulse 17:55
Send sync pulse 17:59

<input type="checkbox"/>	105	Wed Nov 9 17:50:39 2016	Hoshino Suharu	this run is slit tuning F11:empty				398	77Ni		F5Cwedge10mm F7empty F11empty
--------------------------	-----	-------------------------	----------------	-----------------------------------	--	--	--	-----	------	--	-------------------------------

```
d03> start
Run information
Run name : radiioff
Run number : 398
Run status : START
Start date : 09-Nov-16 14:16:12
Header : 77Ni F5:C wedge 10mm F7:Empty

d03> stop
Ender : this run is tuning F11:empty
Run information
Run name : radiioff
Run number : 398
Run status : IDLE
Start date : 09-Nov-16 14:16:12
Stop date : 09-Nov-16 14:22:17
Header : 77Ni F5:C wedge 10mm F7:Empty
Ender : this run is tuning F11:empty

Last event number
EFN Nickname EVTN
21 ccnet01 307790
22 ccnet02 307790
23 ccnet03 307790
25 ccnet05 307790
26 ccnet06 307790
27 ccnet07 307790
28 ccnet08 307790
71 F3VME 307790
82 sva02 307790
83 sva03 307790
```

<input type="checkbox"/>	104	Wed Nov 9 17:49:31 2016	Hoshino Suharu	this run is slit tuning F1:L 50mm				397	77Ni		F5Cwedge10mm F7empty F11empty
--------------------------	-----	-------------------------	----------------	-----------------------------------	--	--	--	-----	------	--	-------------------------------

```
d03> start
Run information
Run name : radiioff
Run number : 397
Run status : START
Start date : 09-Nov-16 14:00:31
Header : 77Ni

d03> stop
Ender : this run is tuning F1:L 50mm
Run information
Run name : radiioff
Run number : 397
Run status : IDLE
Start date : 09-Nov-16 14:00:31
Stop date : 09-Nov-16 14:14:50
Header : 77Ni
Ender : this run is tuning F1:L 50mm

Last event number
EFN Nickname EVTN
21 ccnet01 702154
22 ccnet02 702154
23 ccnet03 702154
25 ccnet05 702154
26 ccnet06 702154
27 ccnet07 702154
28 ccnet08 702154
71 F3VME 702154
82 sva02 702154
83 sva03 702154
```