

[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 9 of 9

Logged in as "BRIKEN collaboration"



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

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

-- All entries --
 178 Entries

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

Selected entries:

	ID	Date	Author	Subject	Type	Category	RUN Number	Beam	Energy	Target
<input type="checkbox"/>	18	Sun Nov 6 16:40:54 2016	Igosawa Ryo	measurement from 214 58Ni F5,7 continue F11 empty			218	58Ni		F5 C wedge F7 empty F11 empty

```

d03> start
Run information
Run name   : radiioff
Run number : 218
Run status : START
Start date : 06-Nov-16 15:47:29
Header    : F5,F7:continue F11:empty
    
```

```

d03> stop
Ender :
Run information
Run name   : radiioff
Run number : 218
Run status : IDLE
Start date : 06-Nov-16 15:47:29
Stop date  : 06-Nov-16 16:07:41
Header    : F5,F7:continue F11:empty
Ender     :
    
```

```

Last event number
EFN Nickname  EVTN
21 ccnet01    2281838
22 ccnet02    2281838
23 ccnet03    2281838
25 ccnet05    2281838
26 ccnet06    2281838
27 ccnet07    2281838
28 ccnet08    2281838
71 F3VME      2281838
82 sva02      2281838
83 sva03      2281838
    
```

<input type="checkbox"/>	17	Sun Nov 6 16:39:07 2016	Igosawa Ryo	measurement from 214 58Ni. F5 C wedge, F7 empty, F11 C plate			217	58Ni.		F5 C wedge, F7 empty, F11 C plate
--------------------------	----	-------------------------	-------------	--	--	--	-----	-------	--	-----------------------------------

```

d03> start
Run information
Run name   : radiioff
Run number : 217
Run status : START
Start date : 06-Nov-16 15:25:19
Header    : F5,F7:continue F11:C6mm in
    
```

```

d03> stop
Ender :
Run information
Run name   : radiioff
Run number : 217
Run status : IDLE
Start date : 06-Nov-16 15:25:19
Stop date  : 06-Nov-16 15:46:06
Header    : F5,F7:continue F11:C6mm in
Ender     :
    
```

```

Last event number
EFN Nickname  EVTN
21 ccnet01    2185744
22 ccnet02    2185744
23 ccnet03    2185744
25 ccnet05    2185744
26 ccnet06    2185744
27 ccnet07    2185744
28 ccnet08    2185744
71 F3VME      2185744
82 sva02      2185744
83 sva03      2185744
    
```

<input type="checkbox"/>	16	Sun Nov 6 16:37:40 2016	Igosawa Ryo	tuning 58Ni. F5 C wedge, F7 empty, F11 C plate			216	58Ni.		F5 C wedge, F7 empty, F11 C plate
--------------------------	----	-------------------------	-------------	--	--	--	-----	-------	--	-----------------------------------

```

d03> start
Run information
Run name   : radiioff
Run number : 216
Run status : START
Start date : 06-Nov-16 15:11:04
Header    : F5,F7:continue F11:C6mm in
    
```

```
d03> stop
Ender : DAQ maybe broken
Run information
  Run name   : radiioff
  Run number : 216
  Run status : IDLE
  Start date : 06-Nov-16 15:11:04
  Stop date  : 06-Nov-16 15:13:58
  Header    : F5,F7:continue F11:C6mm in
  Ender     : DAQ maybe broken
```

```
Last event number
EFN Nickname  EVTN
21 ccnet01   0
22 ccnet02   0
23 ccnet03   0
25 ccnet05   0
26 ccnet06   0
27 ccnet07   0
28 ccnet08   0
71 F3VME     0
82 sva02     0
83 sva03     0
```

*** GTOERROR Unexpected EOB busy15

<input type="checkbox"/>	15	Sun Nov 6 16:36:37 2016	Igosawa Ryo	measurement from 214 58Ni. F5 C wedge, F7 empty, F11 C plate			215	58Ni.		F5 C wedge, F7 empty, F11 C plate
--------------------------	----	-------------------------	-------------	--	--	--	-----	-------	--	-----------------------------------

```
d03> start
Run information
  Run name   : radiioff
  Run number : 215
  Run status : START
  Start date : 06-Nov-16 14:12:29
  Header    : F5,F7:continue F11:C6mm in
```

```
d03> stop
Ender :
Run information
  Run name   : radiioff
  Run number : 215
  Run status : IDLE
  Start date : 06-Nov-16 14:12:29
  Stop date  : 06-Nov-16 15:10:03
  Header    : F5,F7:continue F11:C6mm in
  Ender     :
```

```
Last event number
EFN Nickname  EVTN
21 ccnet01   6437184
22 ccnet02   6437184
23 ccnet03   6437184
25 ccnet05   6437184
26 ccnet06   6437184
27 ccnet07   6437184
28 ccnet08   6437184
71 F3VME     6437184
82 sva02     6437184
83 sva03     6437184
```

<input type="checkbox"/>	14	Sun Nov 6 14:17:35 2016	R.Yanagihara	measurement from 214 58Ni F5Cwedge10mm F7empty F11empty			214	58Ni		F5Cwedge10mm F7empty F11empty
--------------------------	----	-------------------------	--------------	---	--	--	-----	------	--	-------------------------------

```
d03> start
Run information
  Run name   : radiioff
  Run number : 214
  Run status : START
  Start date : 06-Nov-16 13:10:07
  Header    : F5>C wedge F7>empty F11>empty
```

```
d03> stop
Ender : stop successfully
Run information
  Run name   : radiioff
  Run number : 214
  Run status : IDLE
  Start date : 06-Nov-16 13:10:07
  Stop date  : 06-Nov-16 14:10:44
  Header    : F5>C wedge F7>empty F11>empty
  Ender     : stop successfully
```

```
Last event number
EFN Nickname  EVTN
21 ccnet01   6803644
22 ccnet02   6803644
23 ccnet03   6803644
25 ccnet05   6803644
26 ccnet06   6803644
27 ccnet07   6803644
28 ccnet08   6803644
71 F3VME     6803644
82 sva02     6803644
```

83	sva03	6803644								
<input type="checkbox"/>	13	Sun Nov 6 08:47:59 2016	Hoshino Suharu	measurement from 174 596058Ni F5empty F7CH2plate10mm F11empty			178	596058Ni		F5empty F7CH2plate10mm F11empty
<pre> d03> start Run information Run name : radiioff Run number : 178 Run status : START Start date : 06-Nov-16 08:32:51 Header : F5>out F7 >CH2 F11>out d03> stop Ender : Run information Run name : radiioff Run number : 178 Run status : IDLE Start date : 06-Nov-16 08:32:51 Stop date : 06-Nov-16 08:43:58 Header : F5>out F7 >CH2 F11>out Ender : Last event number EFN Nickname EVTN 21 ccnet01 1268450 22 ccnet02 1268450 23 ccnet03 1268450 25 ccnet05 1268450 26 ccnet06 1268450 27 ccnet07 1268450 28 ccnet08 1268450 71 F3VME 1268450 82 sva02 1268450 83 sva03 1268450 </pre>										
<input type="checkbox"/>	12	Sun Nov 6 08:47:25 2016	Hoshino Suharu	measurement from 174 596058Ni F5empty F7CH2plate10mm F11empty			177	596058Ni		F5empty F7CH2plate10mm F11empty
<pre> d03> start Run information Run name : radiioff Run number : 177 Run status : START Start date : 06-Nov-16 08:11:00 Header : F5>out F7 >CH2 F11 C 6mm d03> stop Ender : Run information Run name : radiioff Run number : 177 Run status : IDLE Start date : 06-Nov-16 08:11:00 Stop date : 06-Nov-16 08:32:31 Header : F5>out F7 >CH2 F11 C 6mm Ender : Last event number EFN Nickname EVTN 21 ccnet01 2439418 22 ccnet02 2439418 23 ccnet03 2439418 25 ccnet05 2439418 26 ccnet06 2439418 27 ccnet07 2439418 28 ccnet08 2439418 71 F3VME 2439418 82 sva02 2439418 83 sva03 2439418 </pre>										
<input type="checkbox"/>	11	Sun Nov 6 08:46:18 2016	Hoshino Suharu	measurement from 174 596058Ni F5Cwedge10mm F7empty F11C6mm			176	596058Ni		F5Cwedge10mm F7empty F11C6mm
<pre> d03> start Run information Run name : radiioff Run number : 176 Run status : START Start date : 06-Nov-16 07:21:04 Header : F11 >> C 6mm F5 continue d03> stop Ender : Run information Run name : radiioff Run number : 176 Run status : IDLE Start date : 06-Nov-16 07:21:04 Stop date : 06-Nov-16 08:07:10 Header : F11 >> C 6mm F5 continue Ender : </pre>										

```

Last event number
EFN Nickname  EVTN
21 ccnet01    5325213
22 ccnet02    5325213
23 ccnet03    5325213
25 ccnet05    5325213
26 ccnet06    5325213
27 ccnet07    5325213
28 ccnet08    5325213
71 F3VME      5325213
82 sva02      5325213
83 sva03      5325213
    
```

<input type="checkbox"/>	10	Sun Nov 6 08:45:37 2016	Hoshino Suharu	measurement from 174 596058Ni F5Cwedge10mm F7empty F11empty			175	596058Ni		F5Cwedge10mm F7empty F11empty
--------------------------	----	-------------------------	-------------------	--	--	--	-----	----------	--	----------------------------------

```

03> start
Run information
Run name : radiioff
Run number : 175
Run status : START
Start date : 06-Nov-16 07:06:16
Header : F11 >> Empty F5 continue

d03> stop
Ender :
Run information
Run name : radiioff
Run number : 175
Run status : IDLE
Start date : 06-Nov-16 07:06:16
Stop date : 06-Nov-16 07:20:25
Header : F11 >> Empty F5 continue
Ender :
    
```

```

Last event number
EFN Nickname  EVTN
21 ccnet01    1626431
22 ccnet02    1626431
23 ccnet03    1626431
25 ccnet05    1626431
26 ccnet06    1626431
27 ccnet07    1626431
28 ccnet08    1626431
71 F3VME      1626431
82 sva02      1626431
83 sva03      1626431
    
```

<input type="checkbox"/>	9	Sun Nov 6 08:44:56 2016	Hoshino Suharu	measurement from 174 596058Ni F5Cwedge10mm F7empty F11C3.5mm			174	596058Ni		F5Cwedge10mm F7empty F11C3.5mm
--------------------------	---	-------------------------	-------------------	---	--	--	-----	----------	--	-----------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 174
Run status : START
Start date : 06-Nov-16 06:25:16
Header : F5 C wedge F11 c 3.5mm

d03> stop
Ender :
Run information
Run name : radiioff
Run number : 174
Run status : IDLE
Start date : 06-Nov-16 06:25:16
Stop date : 06-Nov-16 07:05:34
Header : F5 C wedge F11 c 3.5mm
Ender :
    
```

```

Last event number
EFN Nickname  EVTN
21 ccnet01    4478885
22 ccnet02    4478885
23 ccnet03    4478885
25 ccnet05    4478885
26 ccnet06    4478885
27 ccnet07    4478885
28 ccnet08    4478885
71 F3VME      4478885
82 sva02      4478885
83 sva03      4478885
    
```

<input type="checkbox"/>	8	Sun Nov 6 08:42:45 2016	Hoshino Suharu	tuning 59,60,58Ni F5Cwedge10mm F7empty F11C3.5mm			173	59,60,58Ni		F5Cwedge10mm F7empty F11C3.5mm
--------------------------	---	-------------------------	-------------------	---	--	--	-----	------------	--	-----------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 173
Run status : START
Start date : 06-Nov-16 06:03:32
Header : beam tuning

d03> stop
Ender :
    
```

Run information

Run name : radiioff
 Run number : 173
 Run status : IDLE
 Start date : 06-Nov-16 06:03:32
 Stop date : 06-Nov-16 06:24:12
 Header : beam tuning
 Ender :

Last event number

EFN Nickname EVTN
 21 ccnet01 2245721
 22 ccnet02 2245721
 23 ccnet03 2245721
 25 ccnet05 2245721
 26 ccnet06 2245721
 27 ccnet07 2245721
 28 ccnet08 2245721
 71 F3VME 2245721
 82 sva02 2245721
 83 sva03 2245721

<input type="checkbox"/>	7	Sun Nov 6 08:39:31 2016	Hoshino Suharu	measurement from 150 626163Ni F5empty F7CH2plate10mm F11empty			155	626163Ni	F5Empty F7CH2 10mm F11Empty
--------------------------	---	-------------------------	-------------------	--	--	--	-----	----------	--------------------------------

d03> start

Run information

Run name : radiioff
 Run number : 155
 Run status : START
 Start date : 06-Nov-16 02:06:33
 Header : F5 continue F11 C 6mm in
 Ender :

d03> stop

Ender :

Run information

Run name : radiioff
 Run number : 155
 Run status : IDLE
 Start date : 06-Nov-16 02:06:33
 Stop date : 06-Nov-16 02:31:51
 Header : F5 continue F11 C 6mm in
 Ender :

Last event number

EFN Nickname EVTN
 21 ccnet01 2516311
 22 ccnet02 2516311
 23 ccnet03 2516311
 25 ccnet05 2516311
 26 ccnet06 2516311
 27 ccnet07 2516311
 28 ccnet08 2516311
 71 F3VME 2516311
 82 sva02 2516311
 83 sva03 2516311

d03> wth

<input type="checkbox"/>	6	Sun Nov 6 08:38:47 2016	Hoshino Suharu	measurement from 150 626163Ni F5empty F7empty F11empty			154	626163Ni	F5 Empty F7CH2 10mm F11 Empty
--------------------------	---	-------------------------	-------------------	---	--	--	-----	----------	----------------------------------

d03> start

Run information

Run name : radiioff
 Run number : 154
 Run status : START
 Start date : 06-Nov-16 01:50:34
 Header : F5 Empty F11 Br chaging
 Ender :

d03> stop

Ender : Br changing US0

Run information

Run name : radiioff
 Run number : 154
 Run status : IDLE
 Start date : 06-Nov-16 01:50:34
 Stop date : 06-Nov-16 02:05:24
 Header : F5 Empty F11 Br chaging
 Ender : Br changing US0

Last event number

EFN Nickname EVTN
 21 ccnet01 1381995
 22 ccnet02 1381995
 23 ccnet03 1381995
 25 ccnet05 1381995
 26 ccnet06 1381995
 27 ccnet07 1381995
 28 ccnet08 1381995
 71 F3VME 1381995
 82 sva02 1381995
 83 sva03 1381995

d03> wth

<input type="checkbox"/>	5	Sun Nov 6 08:37:44 2016	Hoshino Suharu	measurement from 150 626163Ni F5Cwedge10mm F7empty F11empty			153	626163Ni	F5Cwedge10mm F7empty F11empty
--------------------------	---	-------------------------	-------------------	--	--	--	-----	----------	----------------------------------

```

d03> start
Run information
  Run name   : radiioff
  Run number : 153
  Run status : START
  Start date : 06-Nov-16 01:17:32
  Header    : F5 continue F11 Empty

d03> stop
Ender :
Run information
  Run name   : radiioff
  Run number : 153
  Run status : IDLE
  Start date : 06-Nov-16 01:17:32
  Stop date  : 06-Nov-16 01:40:09
  Header    : F5 continue F11 Empty
  Ender     :

Last event number
EFN Nickname EVTN
21 ccnet01   2074386
22 ccnet02   2074386
23 ccnet03   2074386
25 ccnet05   2074386
26 ccnet06   2074386
27 ccnet07   2074386
28 ccnet08   2074386
71 F3VME     2074386
82 sva02     2074386
83 sva03     2074386
    
```

<input type="checkbox"/>	4	Sun Nov 6 08:36:51 2016	Hoshino Suharu	measurement from 150 62.61.63Ni F5Cwedge10mm F7empty F11Cplate6mm			152	626163Ni	F5Cwedge10mm F7empty F11Cplate6mm
--------------------------	---	-------------------------	-------------------	---	--	--	-----	----------	--------------------------------------

```

d03> start
Run information
  Run name   : radiioff
  Run number : 152
  Run status : START
  Start date : 06-Nov-16 00:34:31
  Header    : F5 continue F11 C 6mm Br fixed

d03> stop
Ender :
Run information
  Run name   : radiioff
  Run number : 152
  Run status : IDLE
  Start date : 06-Nov-16 00:34:31
  Stop date  : 06-Nov-16 01:16:55
  Header    : F5 continue F11 C 6mm Br fixed
  Ender     :

Last event number
EFN Nickname EVTN
21 ccnet01   4047504
22 ccnet02   4047504
23 ccnet03   4047504
25 ccnet05   4047504
26 ccnet06   4047504
27 ccnet07   4047504
28 ccnet08   4047504
71 F3VME     4047504
82 sva02     4047504
83 sva03     4047504
d03> wth
    
```

<input type="checkbox"/>	3	Sun Nov 6 08:31:54 2016	Hoshino Suharu	measurement from 150 626163Ni F5Cwedge10mm F7empty F11Cplate6mm			151	626163Ni	F5Cwedge10mm F7empty F7Cplate6mm
--------------------------	---	-------------------------	-------------------	---	--	--	-----	----------	-------------------------------------

```

d03> start
Run information
  Run name   : radiioff
  Run number : 151
  Run status : START
  Start date : 06-Nov-16 00:28:50
  Header    : F5 continue F11 Brho changing

d03> stop
Ender :
Run information
  Run name   : radiioff
  Run number : 151
  Run status : IDLE
  Start date : 06-Nov-16 00:28:50
  Stop date  : 06-Nov-16 00:33:28
  Header    : F5 continue F11 Brho changing
  Ender     :

Last event number
    
```

EFN Nickname	EVTN								
21 ccnet01	448675								
22 ccnet02	448675								
23 ccnet03	448675								
25 ccnet05	448675								
26 ccnet06	448675								
27 ccnet07	448675								
28 ccnet08	448675								
71 F3VME	448675								
82 sva02	448675								
83 sva03	448675								

<input type="checkbox"/>	2	Sun Nov 6 08:30:59 2016	Hoshino Suharu	measurement from 150 626163Ni F5Cwedge10mm F7empty F11CPlate6mm			150	626163Ni	F5Cwedge10mm F7empty F11CPlate6mm
--------------------------	---	-------------------------	-------------------	---	--	--	-----	----------	--------------------------------------

```

d03> stop
Ender :
Run information
Run name : radiioff
Run number : 150
Run status : IDLE
Start date : 06-Nov-16 00:06:36
Stop date : 06-Nov-16 00:28:15
Header : 62Ni on C wedge F11 adjusted
Ender :

Last event number
EFN Nickname EVTN
21 ccnet01 2044872
22 ccnet02 2044872
23 ccnet03 2044872
25 ccnet05 2044872
26 ccnet06 2044872
27 ccnet07 2044872
28 ccnet08 2044872
71 F3VME 2044872
82 sva02 2044872
83 sva03 2044872
    
```

<input type="checkbox"/>	1	Sat Nov 5 10:08:43 2016	Shunji Nishimura	Test	Remarks				
--------------------------	---	-------------------------	---------------------	------	---------	--	--	--	--

e-log for RIBF123 experiment (Beam condition, DAQ, run information, problem, etc.)