

[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 8 of 9

Logged in as "BRIKEN collaboration"



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

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

-- All entries --

 178 Entries

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

Selected entries:

	ID	Date	Author	Subject	Type	Category	RUN Number	Beam	Energy	Target
<input type="checkbox"/>	38	Tue Nov 8 16:13:43 2016	BRIKEN collaboration	Configuration file	Configuration	DAQ				

Working directory:/data/1611Commissioning/161107Parasitic/
 Configuration file:161107Conf_BrikenFull.xlsx

Attachment 1: [161107Conf_BrikenFull.xlsx](#)

<input type="checkbox"/>	37	Tue Nov 8 13:19:01 2016	R.Yanagihara	measurement from 280 454647Ca F5 Empty F7 CH2 10mm F11empty			286	454647Ca		F5 Empty F7 CH2 10mm F11empty
--------------------------	----	-------------------------	--------------	---	--	--	-----	----------	--	-------------------------------

```

d03> start
Run information
Run name   : radiioff
Run number : 286
Run status : START
Start date : 07-Nov-16 07:45:56
Header    : F11>>Empty
    
```

```

d03> stop
Ender : stop successfully
Run information
Run name   : radiioff
Run number : 286
Run status : IDLE
Start date : 07-Nov-16 07:45:56
Stop date  : 07-Nov-16 08:00:53
Header    : F11>>Empty
Ender     : stop successfully
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 1546582
22 ccnet02 1546582
23 ccnet03 1546582
25 ccnet05 1546582
26 ccnet06 1546582
27 ccnet07 1546582
28 ccnet08 1546582
71 F3VME 1546582
82 sva02 1546582
83 sva03 1546582
    
```

<input type="checkbox"/>	36	Tue Nov 8 09:38:24 2016	R.Yanagihara	measurement from 280 454647Ca F5 Empty F7 CH2 10mm F11 C 6mm			285	454647Ca		F5 Empty F7 CH2 10mm F11 C 6mm
--------------------------	----	-------------------------	--------------	--	--	--	-----	----------	--	--------------------------------

```

d03> start
Run information
Run name   : radiioff
Run number : 285
Run status : START
Start date : 07-Nov-16 07:21:48
Header    : F5:empty, F7:10mmCH2, F11:6mmC
    
```

```

d03> stop
Ender :
Run information
Run name   : radiioff
Run number : 285
Run status : IDLE
Start date : 07-Nov-16 07:21:48
Stop date  : 07-Nov-16 07:45:36
Header    : F5:empty, F7:10mmCH2, F11:6mmC
Ender     :
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 2457749
22 ccnet02 2457749
23 ccnet03 2457749
25 ccnet05 2457749
26 ccnet06 2457749
27 ccnet07 2457749
28 ccnet08 2457749
71 F3VME 2457749
82 sva02 2457749
83 sva03 2457749
    
```

<input type="checkbox"/>	35	Mon Nov 7 07:30:47 2016	Hoshino Suharu	measurment from 280 454647Ca F5 Empty F7 CH2 10mm F11 Empty			284	454647Ca		F5 Empty F7 CH2 10mm F11 Empty
--------------------------	----	-------------------------	----------------	---	--	--	-----	----------	--	--------------------------------

```
d03> start
Run information
Run name : radiioff
Run number : 284
Run status : START
Start date : 07-Nov-16 07:18:43
Header : F5>>target out brho tuning
```

```
d03> stop
Ender :
wthRun information
Run name : radiioff
Run number : 284
Run status : IDLE
Start date : 07-Nov-16 07:18:43
Stop date : 07-Nov-16 07:21:15
Header : F5>>target out brho tuning
Ender :
```

```
Last event number
EFN Nickname EVTN
21 ccnet01 245424
22 ccnet02 245424
23 ccnet03 245424
25 ccnet05 245424
26 ccnet06 245424
27 ccnet07 245424
28 ccnet08 245424
71 F3VME 245424
82 sva02 245424
83 sva03 245424
d03> wth
```

<input type="checkbox"/>	34	Mon Nov 7 07:30:17 2016	Hoshino Suharu	measurement from 280 454647Ca F5 C wedge F7 Empty F11 Empty			283	454647Ca		F5 C wedge F7 Empty F11 Empty
--------------------------	----	-------------------------	-------------------	--	--	--	-----	----------	--	----------------------------------

```
d03> start
Run information
Run name : radiioff
Run number : 283
Run status : START
Start date : 07-Nov-16 06:54:48
Header : F11 >> Empty
```

```
d03> stop
Ender : stop successfully
Run information
Run name : radiioff
Run number : 283
Run status : IDLE
Start date : 07-Nov-16 06:54:48
Stop date : 07-Nov-16 07:17:53
Header : F11 >> Empty
Ender : stop successfully
```

```
Last event number
EFN Nickname EVTN
21 ccnet01 2350567
22 ccnet02 2350567
23 ccnet03 2350567
25 ccnet05 2350567
26 ccnet06 2350567
27 ccnet07 2350567
28 ccnet08 2350567
71 F3VME 2350567
82 sva02 2350567
83 sva03 2350567
d03> wth
```

<input type="checkbox"/>	33	Mon Nov 7 07:29:42 2016	Hoshino Suharu	measurement from 280 454647Ca F5 C wedge F7 Empty F11 C 6mm			282	454647Ca		F5 C wedge F7 Empty F11 C 6mm
--------------------------	----	-------------------------	-------------------	--	--	--	-----	----------	--	----------------------------------

```
Run information
Run name : radiioff
Run number : 282
Run status : START
Start date : 07-Nov-16 06:28:22
Header : 46Ca F5 C wedge F11 C6mm
```

```
d03> stop
Ender : stop successfully
Run information
Run name : radiioff
Run number : 282
Run status : IDLE
Start date : 07-Nov-16 06:28:22
Stop date : 07-Nov-16 06:54:13
Header : 46Ca F5 C wedge F11 C6mm
Ender : stop successfully
```

```
Last event number
EFN Nickname EVTN
21 ccnet01 2805483
22 ccnet02 2805483
23 ccnet03 2805483
```

```

25 ccnet05 2805483
26 ccnet06 2805483
27 ccnet07 2805483
28 ccnet08 2805483
71 F3VME 2805483
82 sva02 2805483
83 sva03 2805483
d03> wth
    
```

<input type="checkbox"/>	32	Mon Nov 7 06:06:00 2016	Hoshino Suharu	measurement from 280 454647Ca F5 C wedge 10mm F7 Empty F11 C plate 6mm		281	454647Ca	F5 C wedge 10mm F7 Empty F11 C plate 6mm
--------------------------	----	-------------------------	-------------------	--	--	-----	----------	--

```

d03> start
Run information
Run name : radiioff
Run number : 280
Run status : START
Start date : 07-Nov-16 05:29:03
Header : 46Ca tuning
    
```

```

d03> stop
Ender : tune finish
Run information
Run name : radiioff
Run number : 280
Run status : IDLE
Start date : 07-Nov-16 05:29:03
Stop date : 07-Nov-16 05:37:07
Header : 46Ca tuning
Ender : tune finish
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 506030
22 ccnet02 506030
23 ccnet03 506030
25 ccnet05 506030
26 ccnet06 506030
27 ccnet07 506030
28 ccnet08 506030
71 F3VME 506030
82 sva02 506030
83 sva03 506030
d03> wth
    
```

<input type="checkbox"/>	31	Mon Nov 7 02:44:57 2016	Hoshino Suharu	measurement from 251 484950Ca F5 out F7 CH2 10mm F11 Empty		261	484950Ca	F5 out F7 CH2 10mm F11 Empty
--------------------------	----	-------------------------	-------------------	---	--	-----	----------	---------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 261
Run status : START
Start date : 07-Nov-16 02:30:11
Header : F11 empty
    
```

```

d03> stop
Ender : stop successfully
Run information
Run name : radiioff
Run number : 261
Run status : IDLE
Start date : 07-Nov-16 02:30:11
Stop date : 07-Nov-16 02:35:47
Header : F11 empty
Ender : stop successfully
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 628243
22 ccnet02 628243
23 ccnet03 628243
25 ccnet05 628243
26 ccnet06 628243
27 ccnet07 628243
28 ccnet08 628243
71 F3VME 628243
82 sva02 628243
83 sva03 628243
    
```

<input type="checkbox"/>	30	Mon Nov 7 02:44:20 2016	Hoshino Suharu	measurement from 251 484950Ca F5 out F7 CH2 10mm F11 C 6mm		260	484950Ca	F5 out F7 CH2 10mm F11 C 6mm
--------------------------	----	-------------------------	-------------------	---	--	-----	----------	---------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 260
Run status : START
Start date : 07-Nov-16 02:14:55
Header : F5 target out F11 C6mm in
    
```

```

d03> getevtnumber
Event built number = 21785
d03> getevtnumber
Event built number = 23244
    
```

```
d03> getevtnumber
Event built number = 23840
d03> getevtnumber
Event built number = 24436
d03> getevtnumber
Event built number = 25032
d03> getevtnumber
Event built number = 961646
d03> getevtnumber
Event built number = 961646
d03> getevtnumber
Event built number = 961646
d03> getevtnumber
Event built number = 961646
d03> getevtnumber
Event built number = 961646
d03> getevtnumber
Event built number = 961646
d03> stop
Ender :
```

```
Run information
Run name : radiioff
Run number : 260
Run status : IDLE
Start date : 07-Nov-16 02:14:55
Stop date : 07-Nov-16 02:24:51
Header : F5 target out F11 C6mm in
Ender :
```

```
Last event number
EFN Nickname EVTN
21 ccnet01 961793
22 ccnet02 961793
23 ccnet03 961793
25 ccnet05 961793
26 ccnet06 961793
27 ccnet07 961793
28 ccnet08 961793
71 F3VME 961793
82 sva02 961793
83 sva03 961793
```

<input type="checkbox"/>	29	Mon Nov 7 02:43:11 2016	Hoshino Suharu	measurement from 251 484950Ca F5 out F7 CH2 10mm F11 C 6mm			259	484950Ca	F5 out F7 CH2 10mm F11 C 6mm
--------------------------	----	-------------------------	-------------------	---	--	--	-----	----------	---------------------------------

```
d03> start
Run information
Run name : radiioff
Run number : 259
Run status : START
Start date : 07-Nov-16 02:10:54
Header : F5 target out F11 C6mm in
```

```
d03> stop
Ender :
Run information
Run name : radiioff
Run number : 259
Run status : IDLE
Start date : 07-Nov-16 02:10:54
Stop date : 07-Nov-16 02:13:49
Header : F5 target out F11 C6mm in
Ender :
```

```
Last event number
EFN Nickname EVTN
21 ccnet01 356001
22 ccnet02 356001
23 ccnet03 356001
25 ccnet05 356002
26 ccnet06 356002
27 ccnet07 356001
28 ccnet08 356001
71 F3VME 356001
82 sva02 356001
83 sva03 356001
```

*** GTOERROR Unexpected EOB busy0

<input type="checkbox"/>	28	Mon Nov 7 02:42:33 2016	Hoshino Suharu	measurement from 251 494850Ca F5 C wedge F7 Empty F11 Empty			258	494850Ca	F5 C wedge F7 Empty F11 Empty
--------------------------	----	-------------------------	-------------------	--	--	--	-----	----------	----------------------------------

```
d03> start
Run information
Run name : radiioff
Run number : 258
Run status : START
Start date : 07-Nov-16 01:47:36
Header : charge state study
```

```
d03> getevtnumber
Event built number = 1906423
d03> getevtnumber
```

```

Event built number = 1910180
d03> getevtnumber
Event built number = 1911968
d03> getevtnumber
Event built number = 1913160
d03> stop
Ender : stop successfully
Run information
Run name : radiioff
Run number : 258
Run status : IDLE
Start date : 07-Nov-16 01:47:36
Stop date : 07-Nov-16 02:03:56
Header : charge state study
Ender : stop successfully
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 2000214
22 ccnet02 2000214
23 ccnet03 2000214
25 ccnet05 2000214
26 ccnet06 2000214
27 ccnet07 2000214
28 ccnet08 2000214
71 F3VME 2000214
82 sva02 2000214
83 sva03 2000214
    
```

<input type="checkbox"/>	27	Mon Nov 7 02:41:20 2016	Hoshino Suharu	measurement from 251 494850Ca F5 C wedge F7 Empty F11 Empty		257	494850Ca	F5 C wedge F7 Empty F11 Empty
--------------------------	----	-------------------------	-------------------	--	--	-----	----------	----------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 257
Run status : START
Start date : 07-Nov-16 01:25:21
Header : F11 6mmC in
d03> stop
Ender : header miss F11 out
Run information
Run name : radiioff
Run number : 257
Run status : IDLE
Start date : 07-Nov-16 01:25:21
Stop date : 07-Nov-16 01:44:53
Header : F11 6mmC in
Ender : header miss F11 out
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 2217138
22 ccnet02 2217138
23 ccnet03 2217138
25 ccnet05 2217138
26 ccnet06 2217138
27 ccnet07 2217138
28 ccnet08 2217138
71 F3VME 2217138
82 sva02 2217138
83 sva03 2217138
    
```

<input type="checkbox"/>	26	Mon Nov 7 02:40:48 2016	Hoshino Suharu	measurement from 251 494850Ca F5 C wedge F7 Empty F11 C 6mm		256	494850Ca	F5 C wedge F7 Empty F11 C 6mm
--------------------------	----	-------------------------	-------------------	--	--	-----	----------	----------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 256
Run status : START
Start date : 07-Nov-16 00:47:03
Header : F11PL TDC retuned again
    
```

```

d03> getevtnumber
Event built number = 3215122
d03> getevtnumber
Event built number = 3216910
d03> stop
Ender : stop successfully
    
```

```

Run information
Run name : radiioff
Run number : 256
Run status : IDLE
Start date : 07-Nov-16 00:47:03
Stop date : 07-Nov-16 01:25:01
Header : F11PL TDC retuned again
Ender : stop successfully
    
```

```

Last event number
EFN Nickname EVTN
21 ccnet01 4439642
22 ccnet02 4439642
23 ccnet03 4439642
    
```

25 ccnet05	4439642
26 ccnet06	4439642
27 ccnet07	4439642
28 ccnet08	4439642
71 F3VME	4439642
82 sva02	4439642
83 sva03	4439642

<input type="checkbox"/>	25	Mon Nov 7 02:40:18 2016	Hoshino Suharu	measurement from 251 494850Ca F5 C wedge F7 Empty F11 C 6mm			255	494850Ca		F5 C wedge F7 Empty F11 C 6mm
--------------------------	----	-------------------------	-------------------	--	--	--	-----	----------	--	----------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 255
Run status : START
Start date : 07-Nov-16 00:41:40
Header : F11PL TDC returned

d03> stop
Ender :
nssta
Run information
Run name : radiioff
Run number : 255
Run status : IDLE
Start date : 07-Nov-16 00:41:40
Stop date : 07-Nov-16 00:46:03
Header : F11PL TDC returned
Ender :

Last event number
EFN Nickname EVTN
21 ccnet01 500343
22 ccnet02 500343
23 ccnet03 500343
25 ccnet05 500343
26 ccnet06 500343
27 ccnet07 500343
28 ccnet08 500343
71 F3VME 500343
82 sva02 500343
83 sva03 500343
    
```

<input type="checkbox"/>	24	Mon Nov 7 02:39:43 2016	Hoshino Suharu	measurement from 251 measurement from 251 494850Ca F5 C wedge F7 Empty F11 C 6mm			254	494850Ca		F5 C wedge F7 Empty F11 C 6mm
--------------------------	----	-------------------------	-------------------	--	--	--	-----	----------	--	----------------------------------

```

d03> start
Run information
Run name : radiioff
Run number : 254
Run status : START
Start date : 07-Nov-16 00:25:31
Header : F5IC 5 channels connect to ch1

d03> stop
Ender :
Run information
Run name : radiioff
Run number : 254
Run status : IDLE
Start date : 07-Nov-16 00:25:31
Stop date : 07-Nov-16 00:36:00
Header : F5IC 5 channels connect to ch1
Ender :

Last event number
EFN Nickname EVTN
21 ccnet01 1163933
22 ccnet02 1163933
23 ccnet03 1163933
25 ccnet05 1163933
26 ccnet06 1163933
27 ccnet07 1163933
28 ccnet08 1163933
71 F3VME 1163933
82 sva02 1163933
83 sva03 1163933
    
```

<input type="checkbox"/>	23	Sun Nov 6 23:25:55 2016	Hoshino Suharu	measurement from here 494850Ca F5 C wedge F7 Empty F11 C 6mm			251	494850Ca		F5 C wedge F7 Empty F11 C 6mm
--------------------------	----	-------------------------	-------------------	---	--	--	-----	----------	--	----------------------------------

```

Run information
Run name : radiioff
Run number : 251
Run status : START
Start date : 06-Nov-16 22:44:12
Header : Use exp start, 49Ca tuning run

d03> stop
Ender :
Run information
Run name : radiioff
Run number : 251
Run status : IDLE
    
```

Start date : 06-Nov-16 22:44:12
 Stop date : 06-Nov-16 23:24:11
 Header : Use exp start, 49Ca tuning run
 Ender :

Last event number
 EFN Nickname EVTN
 21 ccnet01 2883364
 22 ccnet02 2883364
 23 ccnet03 2883364
 25 ccnet05 2883364
 26 ccnet06 2883364
 27 ccnet07 2883364
 28 ccnet08 2883364
 71 F3VME 2883364
 82 sva02 2883364
 83 sva03 2883364

<input type="checkbox"/>	22	Sun Nov 6 17:23:59 2016	Igosawa Ryo	measurement from 214 58Ni F5 empty F7 Ch2in F11 C6mm			221	58Ni		F5 empty F7 Ch2in F11 C6mm
--------------------------	----	-------------------------	-------------	---	--	--	-----	------	--	-------------------------------

d03> start
 Run information
 Run name : radiioff
 Run number : 221
 Run status : START
 Start date : 06-Nov-16 16:47:35
 Header : F11 empty -> C 6mm

d03> stop
 Ender :
 Run information
 Run name : radiioff
 Run number : 221
 Run status : IDLE
 Start date : 06-Nov-16 16:47:35
 Stop date : 06-Nov-16 17:21:28
 Header : F11 empty -> C 6mm
 Ender :

Last event number
 EFN Nickname EVTN
 21 ccnet01 3994429
 22 ccnet02 3994429
 23 ccnet03 3994429
 25 ccnet05 3994429
 26 ccnet06 3994429
 27 ccnet07 3994429
 28 ccnet08 3994429
 71 F3VME 3994429
 82 sva02 3994429
 83 sva03 3994429

<input type="checkbox"/>	21	Sun Nov 6 17:22:03 2016	Igosa							
--------------------------	----	-------------------------	-------	--	--	--	--	--	--	--

<input type="checkbox"/>	20	Sun Nov 6 16:49:08 2016	Igosawa Ryo	measurement from 214 58Ni F5 empty F7 Ch2in F11 empty			220	58Ni		F5 empty F7 Ch2in F11 empty
--------------------------	----	-------------------------	-------------	--	--	--	-----	------	--	--------------------------------

d03> start
 Run information
 Run name : radiioff
 Run number : 220
 Run status : START
 Start date : 06-Nov-16 16:15:09
 Header : F5 empty F7 CH2 F11 empty

d03> stop
 Ender :
 Run information
 Run name : radiioff
 Run number : 220
 Run status : IDLE
 Start date : 06-Nov-16 16:15:09
 Stop date : 06-Nov-16 16:46:00
 Header : F5 empty F7 CH2 F11 empty
 Ender :

Last event number
 EFN Nickname EVTN
 21 ccnet01 3438628
 22 ccnet02 3438628
 23 ccnet03 3438628
 25 ccnet05 3438628
 26 ccnet06 3438628
 27 ccnet07 3438628
 28 ccnet08 3438628
 71 F3VME 3438628
 82 sva02 3438628
 83 sva03 3438628

<input type="checkbox"/>	19	Sun Nov 6 16:42:09 2016	Igosawa Ryo	tuning 58Ni F5 empty F7 Ch2in F11 empty			219	58Ni		F5 empty F7 Ch2in 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
```

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

ELOG V2.6.4-1795