

Aborts

Shift reportの書き方の例

- 10:03:34 LER/HER abort
 - RF D5-F issued abort first (LER).
 - Arc sensor seemed to work due to beam loss.
 - VXD diamond also issued abort 7~8 μ s after this.
 - No vacuum burst was observed (CCG pat.).
 - No coincidence with beam injection

LER	RF D5-F	2021-04-02 10:03:34.033562500	0.000000000
LER	RF D5-E	2021-04-02 10:03:34.033563100	0.000000500
LER	Loss Monitor D7-1	2021-04-02 10:03:34.033563400	0.000000900
LER	RF D5-D	2021-04-02 10:03:34.033563500	0.000001000
LER	RF D5-C	2021-04-02 10:03:34.033564000	0.000001500
LER	RF D5-A	2021-04-02 10:03:34.033564400	0.000001900
LER	RF D5-B	2021-04-02 10:03:34.033565300	0.000002800
LER	Belle2 VXD diamond	2021-04-02 10:03:34.033569700	0.000007200
HER	Belle2 VXD diamond	2021-04-02 10:03:34.033570500	0.000008000
LER	Loss Monitor D4-2	2021-04-02 10:03:34.033574600	0.000012000
LER	Loss Monitor D4-1	2021-04-02 10:03:34.033578300	0.000015800
LER	Loss Monitor D4-3	2021-04-02 10:03:34.033593800	0.000031800
LER	Loss Monitor D1-1	2021-04-02 10:03:34.033602500	0.000040000

