

Beam summary in MR

Run39-40

Beam operation in MR Run 39-40

- Neutrino beam operation in 2011.Dec (MR Run39) and 2012.Jan(MR Run40)
 - Monitor check, Beam tuning&study
 - Continuous beam operation → Possible to use for physics analysis
- In this period, no horn operation
- Check the beam quality in this physic run (“good spill”)

In physics run	MR Run39	MR Run40
Period	12/24~27(12/26)	1/20~26 (1/23~26)
# of Spills	3740	20134
Max beam power	~20kW(6unch)	~90kW(8bunch)

Good spill selection

I. Physics run

- I. “run_type” is “physics run” and **all Horn ON**
2. exclude spills for beam tuning, beam study

2. Trigger Flag is “Beam Trigger” (it means that beam during MR operation)

3. Good GPS Status

4. CT05 # of protons/spill > 1e11 in order to exclude spills which no beam in MR(due to machine interlock, etc...)

5. Normal condition cut

- I. exclude unusable spill (e.g. PV2 unstable, etc...)

Apply only these cut →
“Quick beam summary”

6. Horn cut

- I. nominal $\pm 5\text{kA}$ for all three Horns

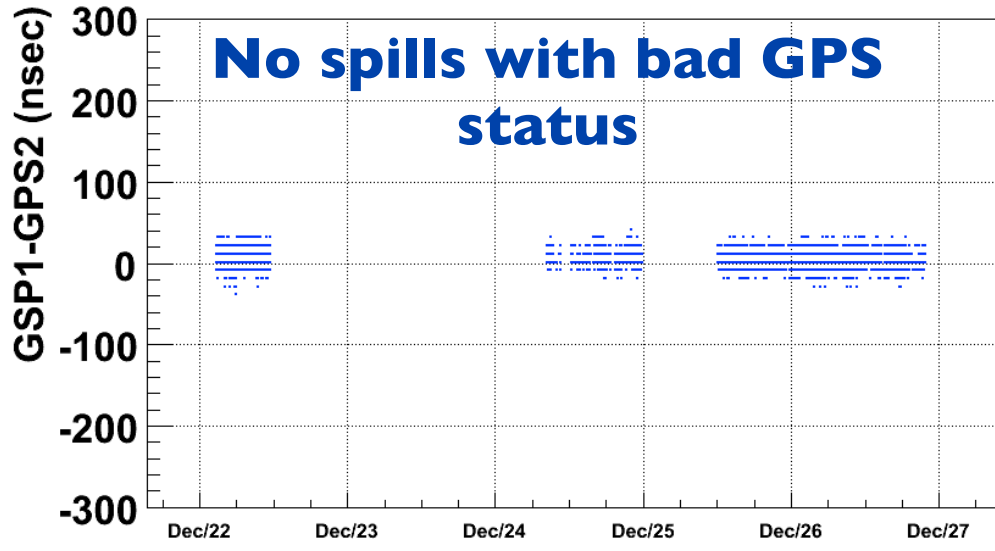
**Horn cut masked in MR
Run39&40**

7. MUMON cut

- I. beam angle at MUMON within 1mrad ($\text{abs}(\text{Si fit } x) < 10\text{cm}$ and $\text{abs}(\text{Si fit } y) < 10\text{cm}$)
2. Si total Q / CT05 cut : nominal $\pm 5\%$

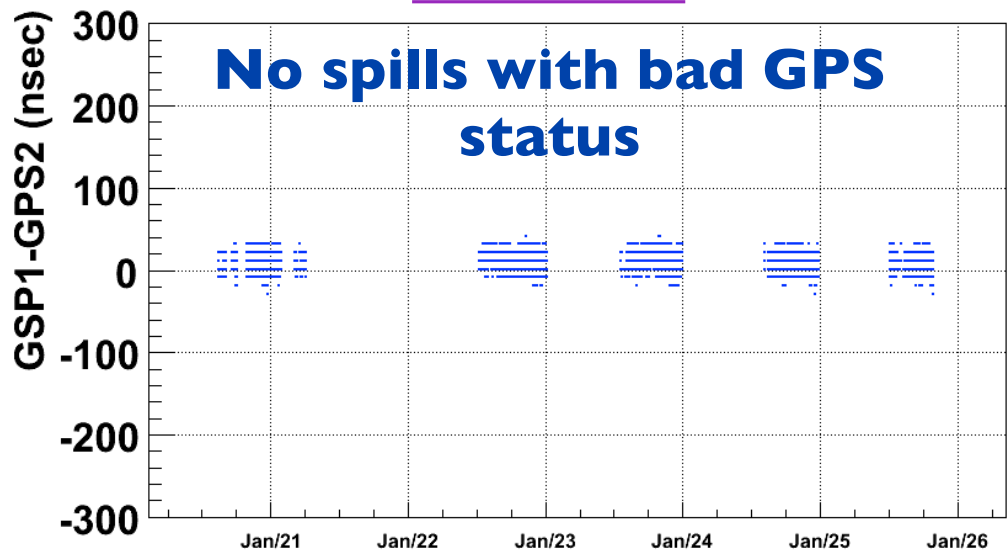
GPS2 - GPS I (in whole beam operation)

MR Run39

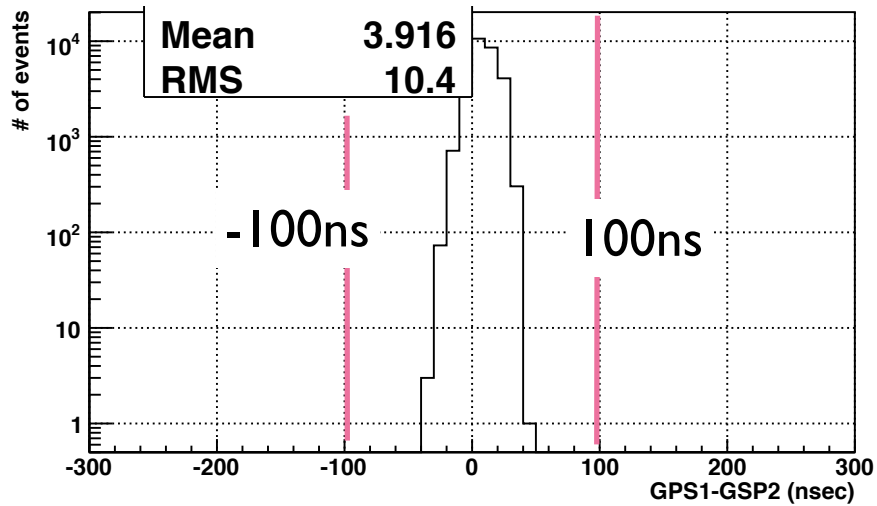


Graph

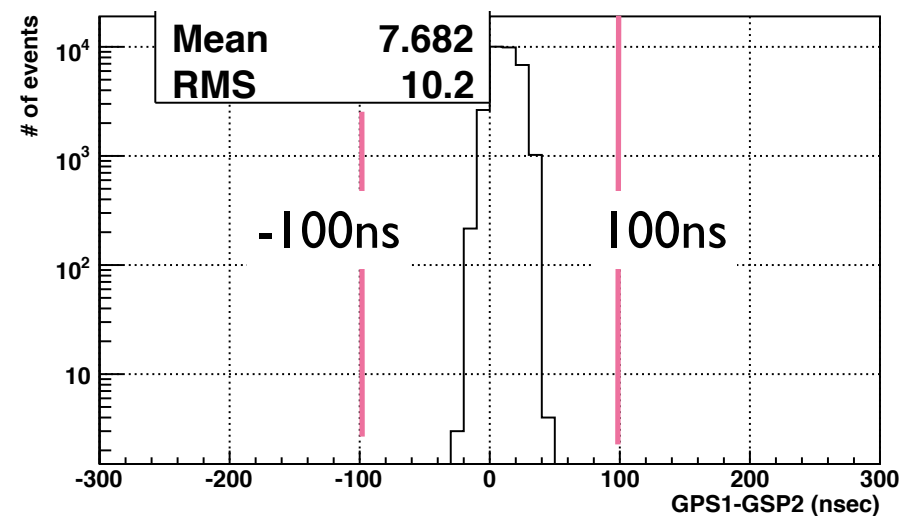
MR Run40



Time



Time

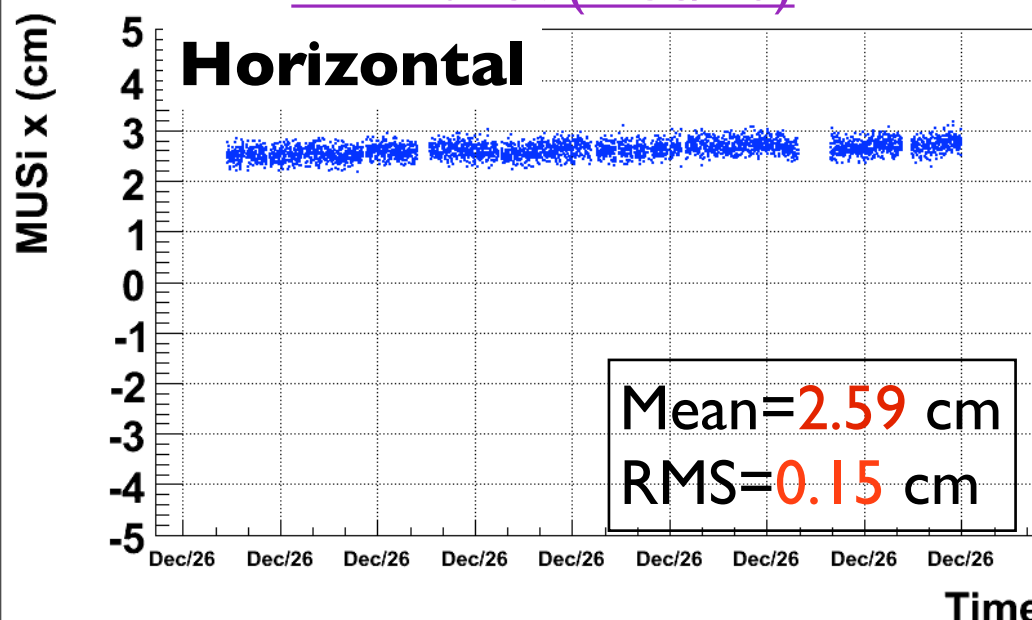


GPS stable in whole period → No spill failed by good GPS selection

MUMON Si beam profile center

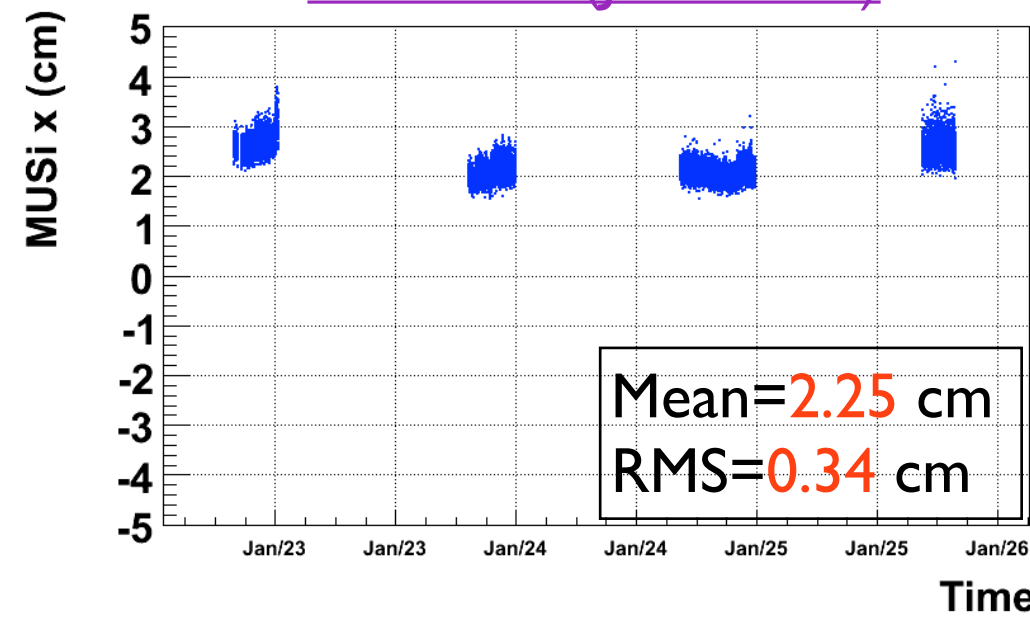
Mumon Si fit-X

MR Run39(Dec/26)

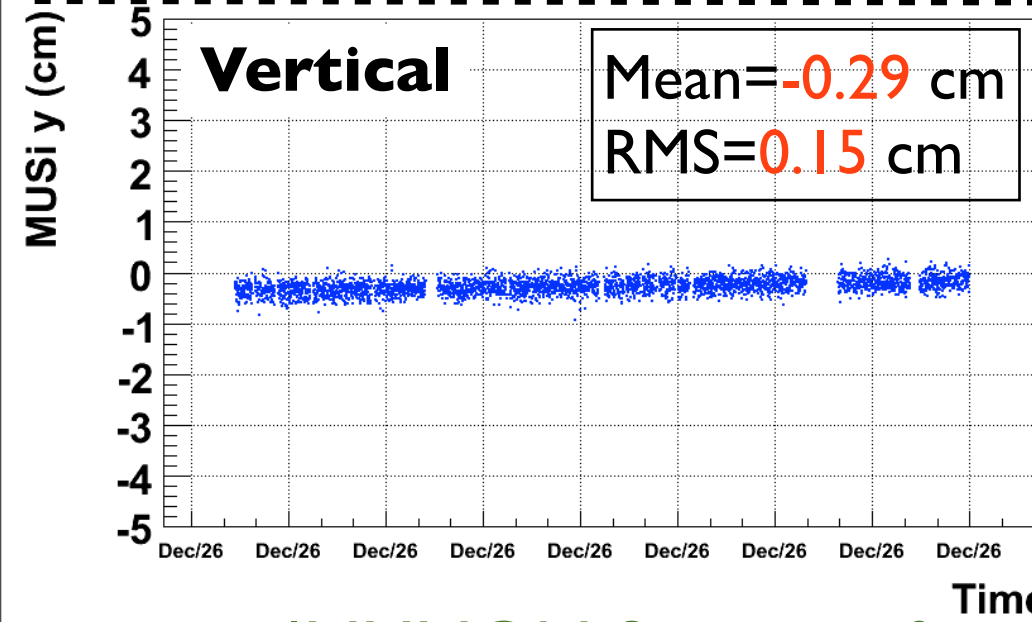


Mumon Si fit-X

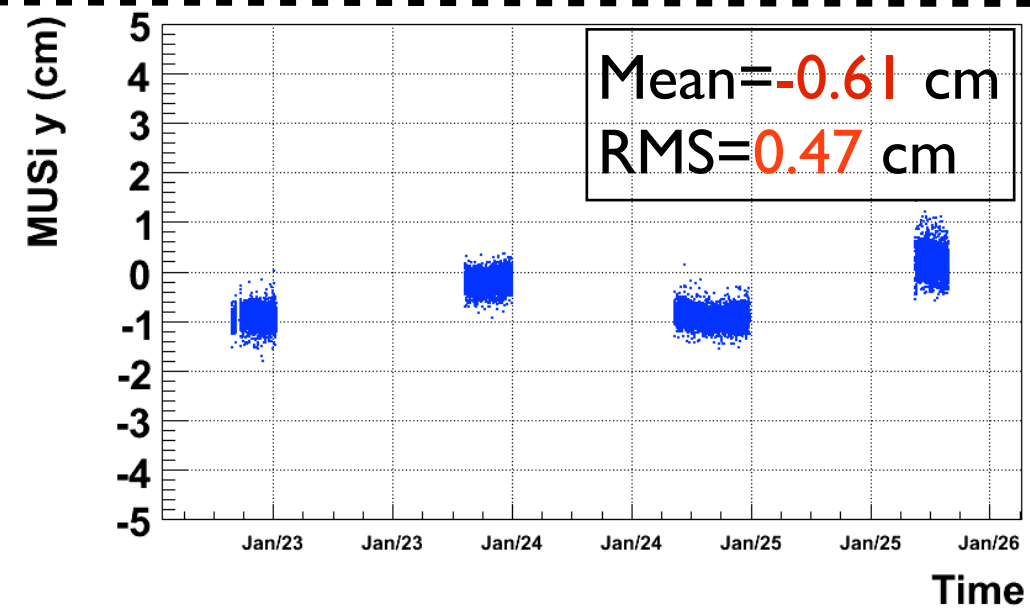
MR Run40(Jan/23~26)



MUSi y (cm)



MUSi y (cm)

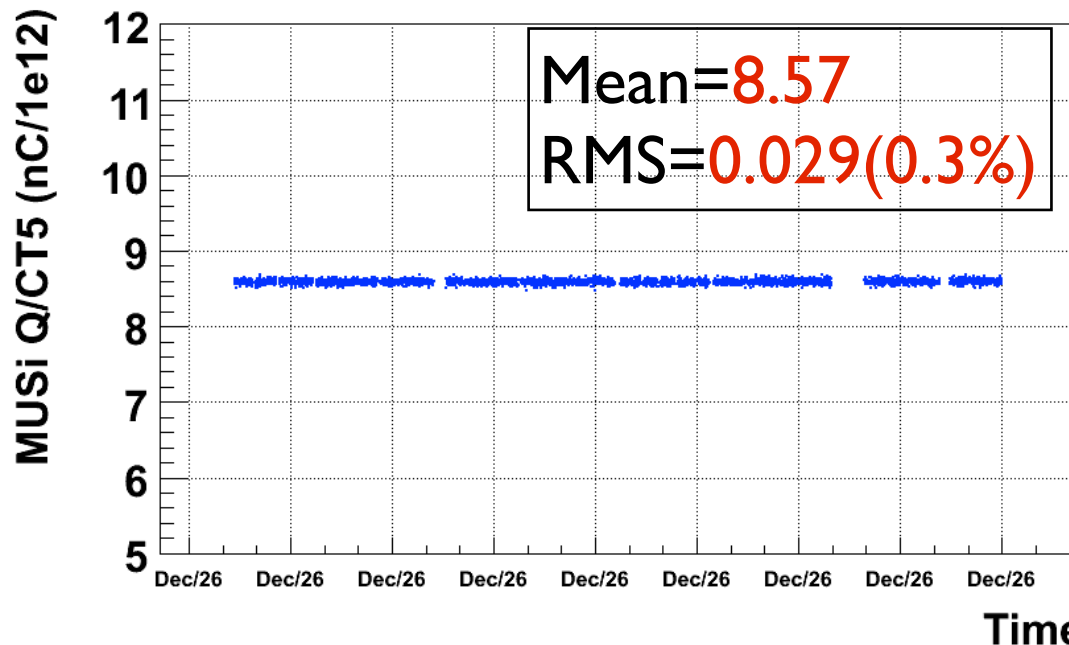


|MUMON Si center from beam axis| < 10cm → OK

MUMON Si total Q/CT5

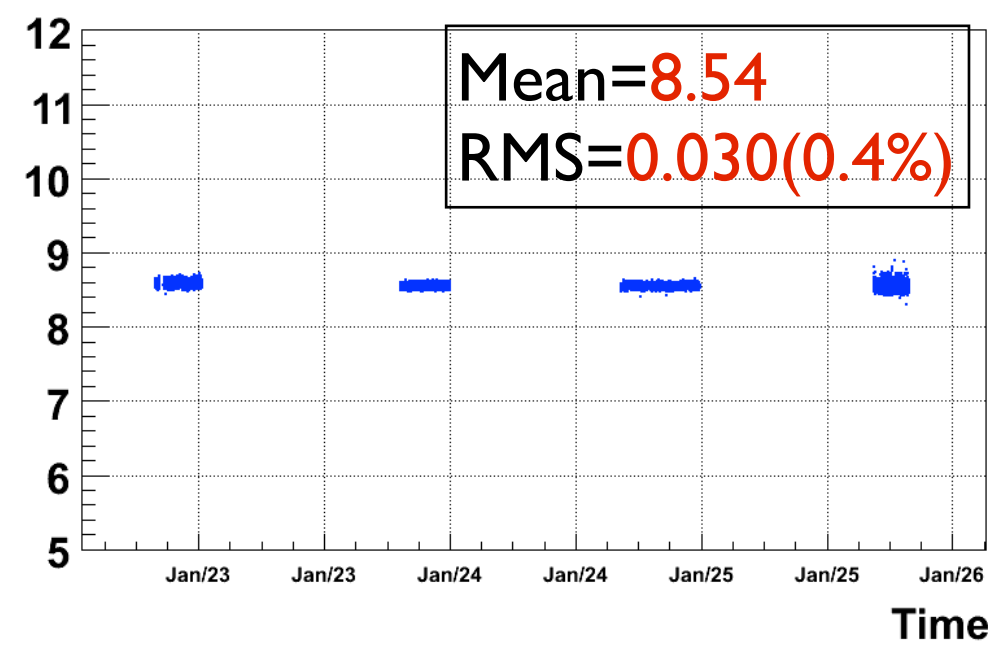
Mumon Si Qtotal/CT5

MR Run39(Dec/26)



on Si Qtotal/CT5

MR Run40(Jan/23~26)



Fluctuation of MUMON Si / CT5 << 5%

→ No spill failed by MUMON Si/CT5 cut(nominal ± 5%)

Summary of continuous run

	<u>MR Run39(Dec/26)</u>		<u>MR Run40(Jan/23~26)</u>	
	# of spills	Ratio	# of spills	Ratio
Physics spills	3740	1	20134	1
Beam trigger	3730	0.997	19917	0.989
Good GPS	3730	0.997	19917	0.989
$\text{ppp(CT5)} > 1 \text{e}11$	3721	0.995	19856	0.986
Normal beam	3721	0.995	19856	0.986
MUMON cut	3721	0.995	19856	0.986

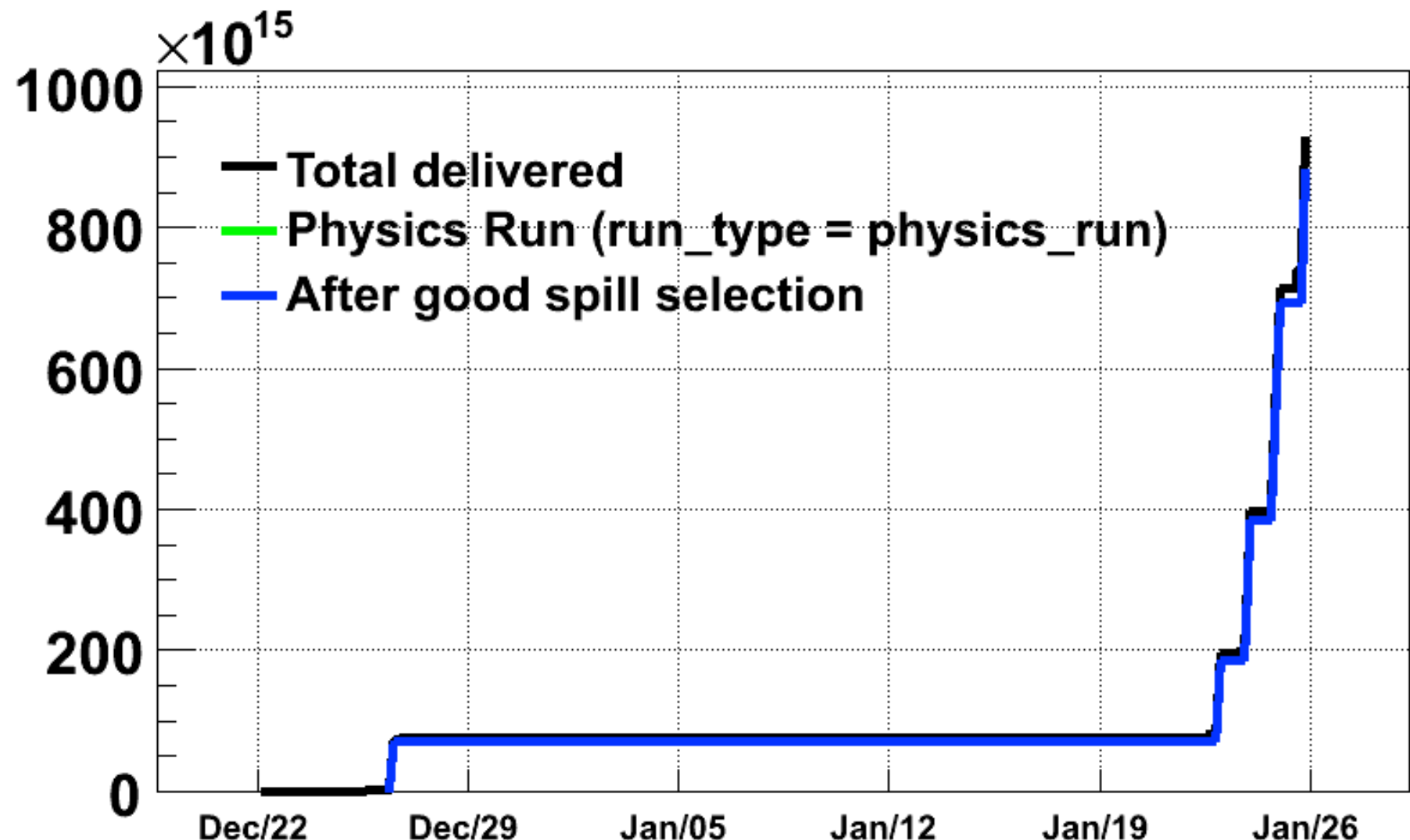
of delivered protons(CT5) after Good spill selection

MR Run39: $7.0 \text{e}16$ pot MR Run40: $8.1 \text{e}17$ pot

Total POT : $8.8 \text{e}17$ pot

POT history in MR Run39-40

of protons(CT05)



New definition of good spill flags

- MR Run 29~38
 - Good spill -> flag = 1
 - Not good spill -> flag = 0
- MR Run 39~
 - Good spill -> flag = (Setting horn current)
 - If no horn operation, flag = 100
 - Not good spill -> flag = 0

Reminder: release process

- Quick beam summary :
 - Process done every ~2 days (by manual)
 - Check minimum quality check (process done correctly?, file broken?, latest calib const?, etc) → Release for ND&SK
 - If no problem, can release every 2~3 day (When need to update, release again).
- Beam summary with good spill flag:
 - Apply good spill selection for quick beam summary in physics run
 - Check beam quality in weekly beam group meeting
 - After beam group approves at this meeting, can release beam summary data for ND&SK