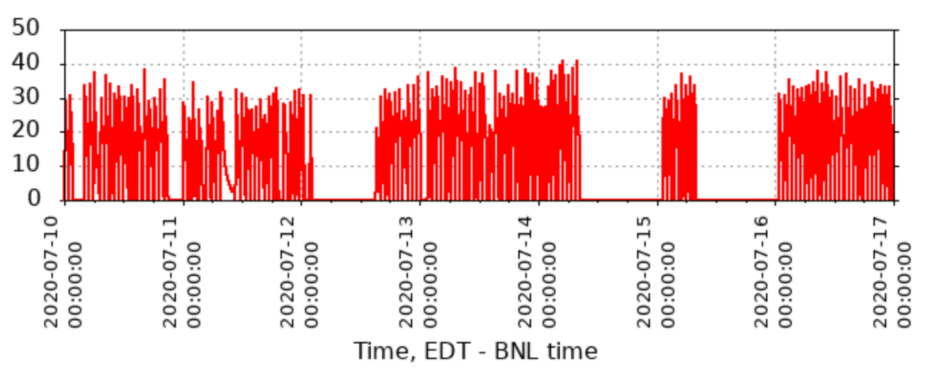
# **Machine and Run Status**

Daniel Cebra 17-July-2020 Run 2020(b)

9.2 GeV collisions

#### 9.2 GeV collisions Run Status

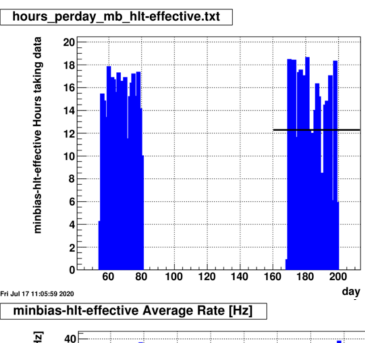
Main breaks for the past week came from time shrings with CEC

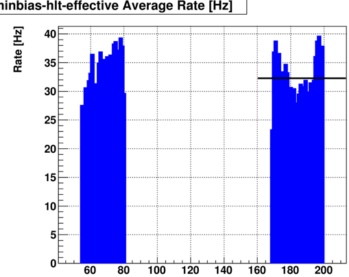


HLT good (70cm vtx)

Longitudinal injection energy mismatch → Solved

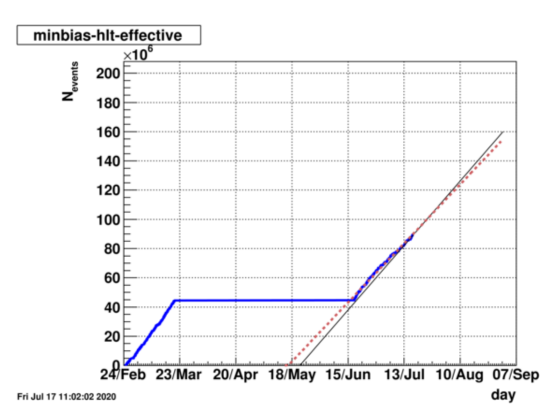
#### 9.2 GeV collisions Run Status





day

- Average hours per day is down to 12, this had been 15
- HLTgood average event rate is back to the upper 30's.
- Projected finish early September



## **Summary**

- 9.2 GeV running has been good the past week
- Should finish 9.2 GeV around early-September
- Data QA is essential to the success of the efforts to maintain the run

### Overview of where we were in March

Energy		Start	Finish		First Run	Last Run		HLTgood	Target
11.5 GeV		Dec 10 <sup>th</sup>	Feb 24 <sup>th</sup>		20056032	21055017		1235 M	230 M
31.2 FXT		Jan 28 <sup>th</sup>	Jan 29 <sup>th</sup>		21028011	21029037		112.5 M	100 M
9.8 FXT		Jan29 <sup>th</sup>	Feb 1st		21029051	21032016		108 M	100 M
19.5 FXT		Feb 1st	Feb 2 <sup>nd</sup>		21032049	21033017		118 M	100 M
13.5 FXT		Feb 2 <sup>nd</sup>	Feb 3 <sup>rd</sup>		21033026	2103	34013	103 M	100 M
7.3 FXT		Feb 4 <sup>th</sup>	Feb 5 <sup>th</sup>		21035003	2103	36013	117 M	100 M
5.75 FXT		Feb 13 <sup>th</sup>	Feb 14 <sup>th</sup>		21044023	2104	45011	115.6 M	100 M
9.2 GeV		Jan 30 <sup>th</sup>	Aug??th		21055032	21000000		89.5 M	160 M
7.7 GeV	Energy			HLTgood w/ eTOF			Target w/ eTOF		ione
31.2 FXT			101.7 M				100 M		
19.		.5 FXT		80.4 M		80 M			
13.		.5 FXT		88.9 M			70 M		
9.8 FXT 7.3 FXT		3 FXT		72.7 M			65 M		
		S FXT	10		6.4M		50 M		
5.7		75 FXT		99.4 M			70 M		5