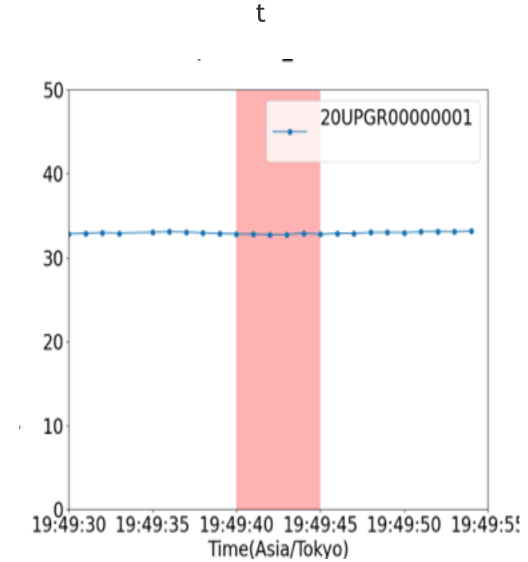
DCS data

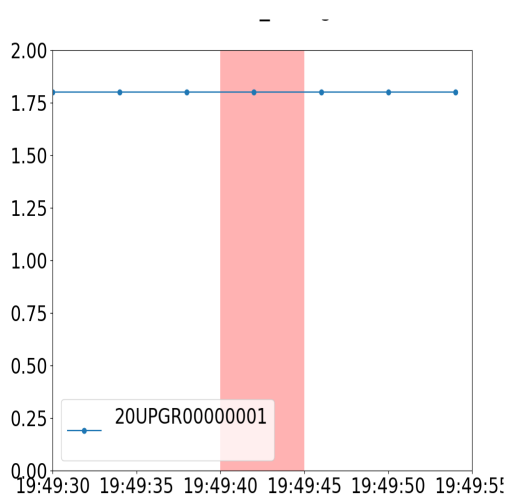
▶ temperature_modulentc-0



Settings (Max/Min : y-axis)						
parameter	neter current modify					
Min([V])	0.0	0.0				
Max([V])	50.0	50.0				
	Set Default	Make Histogram				

Red region is runtime

▶ vddcom_voltage-0

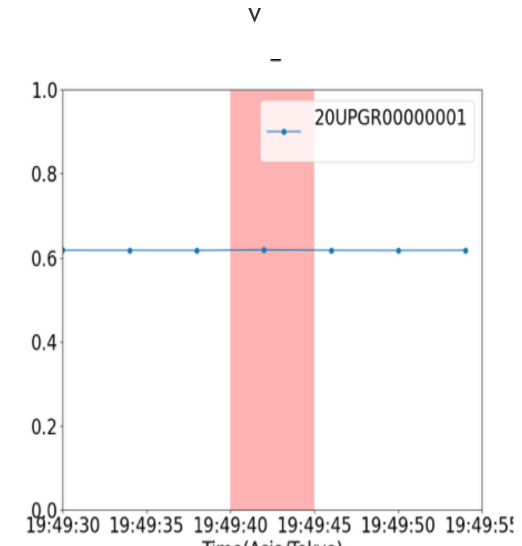


Settings (Max/Min : y-axis)						
parameter	current	modify				
Min([V])	0.0	0.0				
Max([V])	2.0	2.0				
	Set Default	Make Histogram				

Red region is runtime

Time(Asia/Tokyo)

▶ vddcom_current-0



Settings (Max/Min : y-axis)						
parameter	current	modify				
Min([V])	0.0	0.0				
Max([V])	1.0	1.0				
	Set Default	Make Histogram				

Red region is runtime

	Setting time range for all DCS PLOT (Start/End : time-axis)									
parameter	RunTime	current	year		month	day	hour	minute	second	timezone
Start	2020-11-13 19:49:40+09:00	2020-11-13 19:49:30+09:00	2020	\$	11 🗘	13 🗘	19 🗘	49 🗘	30 🗘	+0900
End	2020-11-13 19:49:45+09:00	2020-11-13 19:49:55+09:00	2020	\$	11 🗘	13 🗘	19 🗘	49 🗘	55 🗘	+0900
		Set Default	Set TimeRange							

© 2019 ATLAS Japan ITk and Tokyo Tech with the great help of LBNL.

Released under the GNU license, please read LICENSE.TXT

Please refer to the LocalDB official document. Link