Command:

macros/cis/CIS\_DB\_Update.py --date 'January 1, 2022' 'February 1, 2022' |&tee JanCIS.txt

Runs

run [408811, 'CIS', '2022-01-16 21:31:09,2022-01-16 21:32:38']

run [408818, 'CIS', '2022-01-16 22:23:34,2022-01-16 22:24:58']

run [409407, 'CIS', '2022-01-21 15:44:27,2022-01-21 15:46:01']

run [409460, 'CIS', '2022-01-22 10:24:39,2022-01-22 10:26:11']

run [409658, 'CIS', '2022-01-25 17:41:25,2022-01-25 17:42:51']

run [409752, 'CIS', '2022-01-26 17:27:03,2022-01-26 17:28:34']

run [409756, 'CIS', '2022-01-26 17:36:34,2022-01-26 17:38:03']

run [409897, 'CIS', '2022-01-27 21:14:47,2022-01-27 21:16:09']

run [409964, 'CIS', '2022-01-28 19:11:17,2022-01-28 19:12:36']

run [410023, 'CIS', '2022-01-31 16:36:07,2022-01-31 16:37:41']

run [410025, 'CIS', '2022-01-31 16:53:39,2022-01-31 16:55:02']

run [410039, 'CIS', '2022-01-31 18:02:44,2022-01-31 18:04:06']

Check for missing pulses in LBA:

408811: OK   
408818: OK

409407: OK

409460: OK  
409658: something fishy going on…. saved

409752: also somenting fishy…. Saved

409756: again

409897:again

409964: again

410023: same

410025: again but it is green instead of yellow

410039: again???? Green

Try again

408811: looks a bit weird   
408818: again

409407: agian

409460: again but smaller  
409658: OK

409752: OK

409756: OK

409897: just a few??

409964: Don’t think its a problem but looks interesting

410023: OK (blue line tho)

410025: OK (blue line)

410039: OK

macros/cis/Public\_Super\_Macro.py --gcals --date 2022-01-01 2022-01-31 --datelabel 'January 1 - January 31, 2021' --mean --lowmem --rmsplots --flagplots

macros/cis/Public\_Super\_Macro.py --history -0.5 0.5 --date ‘January 1, 2022' 'February 1, 2022' --ndate 'January 1, 2021' 'February 1, 2021' --datelabel 'Jan. 2021 vs 2022'