

22:03:19 開始 MENGU CHO : Please ask your questions via Chat messages
whenever you have
one.
22:03:27 開始 T. Fuse (Kyutech) : Please answer questionnaire (アンケート
)
Wednesday night or Saturday night is you prefer?
<https://birds-project.com/open-source/web-questionary/>
22:15:08 開始 Ndayishimiye yves rafiki : Question: what is the role of
Kill
switches?
22:32:24 開始 SA Ibrahim : when the cubesat is in sunlight region will
any of the solar cell side show shadow
status?
22:45:20 開始 Edgar MUJUNI : In case ADCS mission doesn't operate in
nominal mode, what kind of Data is collected for ADCS
HK?
22:49:24 開始 Jesus D. Gonzalez : Reset PIC is never reset? this is the
only PIC that is always on and it never
reset?
22:52:09 開始 Rigoberto Reyes : how do you manage the shortage of
electronics components? do you substitute some
components?
22:54:47 開始 SA Ibrahim : did you use any interrupt in the program?
22:55:27 開始 Jesus D. Gonzalez : What strategy is implemented to assure
the operation of Reset-PIC? Is there a watchdog? or this is a PIC that is more
resistant to
errors?
22:58:40 開始 WanKhusairi, UiTM, Malaysia : which component are mostly to
damaged upon the
testing
23:02:36 開始 Ndayishimiye yves rafiki : Cho Sensei,
23:03:41 開始 Ndayishimiye yves rafiki : Is there one document describing
lessons learned in BIRDS
Project?
23:10:17 開始 D057_原田徹郎 : now i try to read assembly data after
compiling.
23:14:48 開始 D057_原田徹郎 : in chiba tech, we have replaced pointer
technique in the obc hk software. it is able to success source code
simple.
23:15:44 開始 Jesus D. Gonzalez : You explained about FAB PIC problem
with ADC... How often do you experiment issues like the main PIC hanging
up?
23:19:17 開始 Jesus D. Gonzalez : Thank you for the presentation and all
the
answers
23:21:13 開始 T. Fuse (Kyutech) : Please answer questionnaire (アンケート
)
Wednesday night or Saturday night is you prefer?
<https://birds-project.com/open-source/web-questionary/>
23:24:08 開始 Abdul Hadi Nograles : thank u