発信元: MENGU CHO (Kyutech, Japan) : Everybody, please change "Your Name (affiliation, country)", example "Mengu Cho 22:04:22 your name to (Kyutech, JAPAN) 22:18:30 発信元: Husseinat Etti-Balogun (Kyutech, NIGERIA) : What part of the process do you normally outsource? Is it project dependant? 22:18:53 発信元: Husseinat Etti-Balogun (Kyutech, NIGERIA) : Were the mini launchers just model holders? 発信元: MENGU CHO (Kyutech, Japan) : What was the reason of 22:21:58 cost-over run of 120%? 22:22:14 発信元: MENGU CHO (Kyutech, Japan) : 1200% 発信元: T. Fuse (Kyutech)Japan : Who are the engineers working 22:24:31 for? Students from Cal Poly Pomona are also joining? 22:34:35 発信元: MENGU CHO (Kyutech, Japan) : What is the flight heritage of the three CubeSat platforms? 22:39:18 発信元: T. Fuse (Kyutech)Japan : 30-40K USD including launch is pretty cheap I think. How much is the launch cost in the budget? 22:42:26 発信元: MENGU CHO (Kyutech, Japan): Do US universities have any special deal with the US launch providers for cheap launch? 22:43:21 発信元: Yukihisa Otani(Kyutech, Japan): Are high school students from one school or some school? Who has manages the project? Is it done by the student who has the experience of CubeSat? 22:44:30 発信元: Jesus D. Gonzalez : About the one week development cycle, what were the activities developed during that week? There was any change regarding the previous design? 22:46:47 発信元: Hari R. SHRESTHA(KyuTech, Japan): Dr.Pham , Is it possible to validate all the COTS components independently for cubesat project!? if yes, how to minimize the CubeSats development cost? what do you think about it!? 22:59:45 発信元: Yukihisa Otani(Kyutech, Japan) : The boards have the connector on each board to be combined. What is the reason why you use the harness? 発信元: MENGU CHO (Kyutech, Japan): What is the process of 23:01:44 changing the satellite design through open source activities? Do all the six universities talk each other to improve the design? 23:02:15 発信元: MENGU CHO (Kyutech, Japan) : Does CalPoly Ponoma provide a reference design to other universities? 発信元: MENGU CHO (Kyutech, Japan) : Do you overcome the 23:04:18 physical distance? Everything done remotely? 23:06:53 発信元: Husseinat Etti-Balogun (Kyutech, NIGERIA) : Did you also consider others branching and leaving those branches open? that could lead to infinite branches of changes… Or is the end goal to merge back into your organisation's designs?

- 1 -

23:07:28 発信元: T. Fuse (Kyutech)Japan : Can you expect funding support from NASA to maintain Open Source activity? Or do you think we should do without any funding support? 発信元: MENGU CHO (Kyutech, Japan) : What is the major 23:08:54 motivation of open-sourcing? Evolution? Democratization? Something else? 23:09:30 発信元: Jesus D. Gonzalez : Is PROVES kit based on PyCubed? What are the main differences? 23:11:25 発信元: MENGU CHO (Kyutech, Japan) : What is the key to the successful open-sourcing activity? 23:23:46 23:23:46 発信元: Jesus D. Gonzalez : What is your recommendation for beginners to getting start with the PROVES kit? For example a top-down approach, a bottom-up. Does the documentation support any of these approach? 23:28:22 発信元: Jesus D. Gonzalez : Thank you for the presentation and answering the questions

- 2 -