[chat.txt]

```
22:01:27
                 開始 T. Fuse (Kyutech): Everyone, we will wait for 5 mins to
gather
audience
22:17:09
                 開始 T. Fuse (Kyutech): You can ask question anytime or anytime
write in the
chatbox
22:23:56
                 開始 Tetsuro Harada : For ATMEGA, you can write TNC program on
ATMEGA by yourself? 22:31:52
                 開始 223D5015 NDAYISHIMIYE Rafiki Yves : Question: How much
data should be called over
APRS?
22:32:38
                 開始 223D5015 NDAYISHIMIYE Rafiki Yves : Question: How much
data should be collected over APRS?
22:35:40
                 開始 Yasir ABBAS: What challenges would face replacing the DIP
Atmega to smaller size SMD
Atmega?
22:45:43
                 開始 Tetsuro Harada : thank you. i have problem right now. they
have no stock until next
janualy.
22:46:14
22:46:26
                 開始 (AEM) RIGOBERTO REYES: What software or model
                 開始 sirash sayanju : Could you tell be about the GST power
budget?
22:46:57
                 開始 (AEM) RIGOBERTO REYES: What model or software do you use
for orbit
propagation?
22:52:44
                 開始 Yasir ABBAS: The audio signal is generated by PWM.
22:53:53
                 開始 Sackdavong MANGKHASEUM : Can also build this GST using your
design and participate once BIRDS-5 launch and operate the
mission.
23:13:36
                 開始 Janardhan Silwal : What is the frequency license
requirement for the GST? if yes, what is the
process?
```