

22:12:22 発信元: Abhas : CW is still morse I presume? Ours is just
straight HK data
packets
22:15:11 発信元: Abhas : You mentioned about power budget, how many
sides with solar panel and what's the power generation per
orbit
22:17:17 発信元: Abhas : Ok thanks, ours is similar based on ground
testing
22:19:08 発信元: MENGU CHO (Kyutech, JAPAN) : Please change your name
to "Your Name (Affiliation, Country)", e.g. Mengu Cho (Kyutech,
JAPAN)
22:21:03 発信元: Raul Cristian Bruna : Replying to "Please change your
n..."

GUSTAVO CARPIGNANO, DIYSATELLITE, ARGENTINA
22:35:42 発信元: JP Almonte (PhilSA, Philippines) : Are the GSTs of all
countries the same? Or are there differences in some of
them?
22:36:48 発信元: Abhas : What is Kyutech's transmission power?
22:37:06 発信元: Abhas : And what's the worst case transmission PWR
22:37:26 発信元: Abhas : Ok thanks
22:42:48 発信元: Abhas : What do you mean by more functional in the
case of 900 as opposed to
400
22:44:55 発信元: Abhas : Thanks
22:59:24 発信元: Ariel Manabe (Polytechnic School - Paraguay) : Hello
Fahd! What is the packets' size you are working
with?
23:00:06 発信元: Ariel Manabe (Polytechnic School - Paraguay) : Thank
you
Fahd!
23:04:40 発信元: MENGU CHO (Kyutech, JAPAN) : Where is in US?
23:11:50 発信元: Abhas : Are you using the same config for 400 as well
23:19:02 発信元: Abhas : Thanks
23:19:15 発信元: Edgar Ramirez (AEP, Paraguay) : Could you provide data
of the amplifier used with the signal generator
?
And another question
Is the SDR close to the antenna and connected to the PC using a USB extender or
is it connected close to the PC and using a long coaxial cable to the antenna
?
23:20:11 発信元: Tirivashe G Mataya (Zimbabwe) : In future, have
considered using magnets to counter geo
storm?
23:20:17 発信元: Edgar Ramirez (AEP, Paraguay) : Thank you !
23:20:57 発信元: Tirivashe G Mataya (Zimbabwe) : Thanks
23:28:37 発信元: Maulana (UGM, Indonesia) : how to design passive
magnet to make it nadir in some
area?
23:29:50 発信元: Maulana (UGM, Indonesia) : thank you sensei