

To: amarit@ccs.sut.ac.th
From: Pin Thammachoti <mantana@ccs.sut.ac.th>
Subject: Hi PIN PIN PIN PIN PIN PIN PIN PIN
Cc:
Bcc:
X-Attachments:

Com.

Video Link

>Sawatdee ka,

Below please find a series of question from Alexander Liess, who is coming as a TA during ISU-SSP 99. Hope you can help him. And please give me a copy of your reply to him.

Thanks a lot.

Pee Pin...(Mantana)

Return-Path: <lex@sbox.tu-graz.ac.at>
>From: "Alexander Liess" <lex@sbox.tu-graz.ac.at>
>To: "Mantana Thammachoti" <mantana@ccs.sut.ac.th>
>Subject: Hi PIN PIN PIN PIN PIN PIN PIN PIN
>Date: Tue, 22 Dec 1998 10:22:13 +0100
>X-MSMail-Priority: Normal
>X-Mimeole: Produced By Microsoft MimeOLE V4.72.3155.0

>
>
>Pin, I have to bother you with some questions about your Sat-System there at
>the University. PLEASE could you find out the following details about it???

- >1.) Which frequencys are covered by the system?
- >2.).....at which power?
- >3.) What is the Diameter of your sat-antenna over there?
- >4.) Which satellite do you usually use to communicate with europe.

>
>Please, could you to that for me? It is looking good for the conference
>between the SSP ant the UNISPACE in Vienna. I am still working on that
>issue.

>Ok, Pin, that is it for so far, I wish you a very nice christmas and a
>ery

>happy new year. (It will be very happy, because in Thailand I can pull
>your

>leg again..... :-))

>And Pin!!!!!! tha most important! Have you already found someone whi s
>gonna

>take care about poor Alex in Thailand???????

>And tell you husband also Schoene Weihnachten und einen guten Rutsch!
(means

>merry christemas and a happy new year)

>Kiss,

>Alex

>

>

>

>

Return-Path: <amarit@ccs.sut.ac.th>
From: "Amarit Tiengdah" <amarit@ccs.sut.ac.th>
To: <lex@sbox.tu-graz.ac.at>
Cc: <mantana@ccs.sut.ac.th>
Subject: Sat informations.
Date: Tue, 26 Jan 1999 10:59:22 +0700
X-MSMail-Priority: Normal
X-MimeOLE: Produced By Microsoft MimeOLE V4.71.1712.3

Dear Sir,

Some answers we can get that information in your question.

1.) Which frequencies are covered by the system?

/ I'm try to understand you question that mean our satellite link we have now., we can't specific the frequencies by them self., so depends on NMS of the system.(and the system are TDMA system site.)and NMS manage.

2.).....at which power?

/ HPA Power are 20 W.(SSPA)

3.) What is the Diameter of your sat-antenna over there?

3.8 Meters.Poodle palaboric type.

4.) Which satellite do you usually use to communicate with Europe.

/ We never used satellite communicate with Europe., By the way please let me know you application for satellite system., if possible we can choose another way for support

Regarding for more information don't hesitate to mails or call me
(6644-22-4797)

Amarit T.

<!DOCTYPE HTML PUBLIC "-//W3C//DTD W3 HTML//EN">

<HTML>

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<META content='\"MSHTML 4.71.1712.3\"' name=GENERATOR>

</HEAD>

<BODY bgColor=#ffffff>

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T.</DIV></BODY></HTML>