

Don, spent last Friday morning attempting to measure line resistances at Rockbank - but it was abortive because no-one was at the premises, and can't do measurements without someone at the premises. Aim to do the Fish Farm on Wednesday, all being well. Some measurements have been done on the Voice-link cables and they show a slightly higher resistance than theory.

After travelling the cable run, I can understand why! The measurements on Friday morning did, however, show that there are significant cable problems between Rockbank exchange and Dawson's premises. Ideal solution is to plow in new cable by shorter route - I will be talking to John McCoy (CAN) about this.

The measurements are being done by the Power Co-ordination people and they do have other work to do and are short staffed.

I am not aware how Alan H's ringer measurements are progressing, but I suspect they should have been finished by now.

The theoretical analysis is currently being refined to take into account the quirks in ringer installations that keep turning up - refer to earlier message about non-standard ringer at Jindabyne South! Parameters for Cape Bridgewater RCM have been obtained, but I don't believe them - I am attempting to check them. Some of the people supplying this information live in "old Telecom" !

~~Discard~~

Peter.

From: [redacted]
To: [redacted]
Cc: [redacted]
Subject: RE: CAN Testing
Date: Monday, 15 November 1993 5:19PM

Peter

I need this more and more every day. When can I get it and which customers will it cover. We need to extend this to all customers covered by the Austel direction and get it completed by the end of this week.

Don

From: [redacted]
To: [redacted]
Cc: [redacted]
Subject: RE: CAN Testing
Date: Wednesday, November 10, 1993 10:08AM

Don, I will put some words around it today and summarize the results in a table and then forward it to you. By then I should have resolved the Fish Farm cable details!

Peter.

From: [redacted]
To: [redacted]
Cc: [redacted]
Subject: RE: CAN Testing