

2 March 1994



COMMERCIAL & CONSUMER
CUSTOMER RESPONSE UNIT

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Detective Superintendent
Jeff Penrose
AUSTRALIAN FEDERAL POLICE
SPECIAL REFERENCE INVESTIGATION
PO BOX 401
CANBERRA CITY A.C.T. 2601

Dear Detective Superintendent

RE: A.F.P. ENQUIRY

I refer to an article which appeared in the Australian Financial Review on Friday 25 February 1994 headed "Telecom minute reveals another bugging, small businessman tells police". (Copy attached)

The article stated, inter alia, that Mr Alan Smith had referred an alleged bugging incident to an A.F.P. officer the day before during five hours of questioning.

The article refers to a Telecom minute obtained under F.O.I. which indicates a series of tests were conducted on Mr Smith's telephone network in late November to determine whether the reported faults were legitimate. The article goes on to say that Mr Smith said he had never given Telecom permission to conduct such monitoring.

I have enquired into the circumstances surrounding the incident referred to and consider the outcome of that enquiry sufficiently disturbing so as to put certain information to you.

Firstly, a search of the information provided to Alan Smith under F.O.I. revealed a document headed FAX INVESTIGATION. A copy is attached hereto for your perusal. The background to that document is as follows.

Mr Smith made several reports of faulty fax transmissions during late October and the first 3 weeks of November 1993.

Ross Anderson of Warrnambool Customer Operations Group attended Mr Smith's property and conducted tests on Mr Smith's machine in conjunction with Waverley Business Service Centre and National Fax Support Centre. Some minor mis-operations were detected, but no difficulties were experienced sending faxes between machines in the test centres and Mr Smith's machine.

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Ross Anderson attended Mr Smith's property on 23.11.93 following a fault report. During the visit the fax machine rang once and stopped. No fax was received. A call was received immediately after on Mr Smith's voice line. It was Graham Schorer calling to inform Mr Smith he had attempted to send a fax from his machine at Golden Messenger to Mr Smith and had experienced a failure.

Ross Anderson made arrangements with Bert Lopes to test the Golden Messenger machine from the Waverley BSC. This was completed and no faults or protocol errors were detected between the Golden Messenger machine and the Waverley BSC.

Bert Lopes who had carried out the test on both machines spoke to Ross Anderson and concluded that there may be a protocol problem between the two machines.

In order to detect protocol problems between machines it is necessary to send test patterns between the machines and record the signals sent from machine to machine so that they can be analysed in conjunction with computer equipment at the Business Service Centre or Fax Support.

Arrangements were made with Mr Smith for Ross Anderson to attend Cape Bridgewater Holiday Camp and Bert Lopes made arrangements with Mr Schorer to attend Golden Messenger on 29 November 1993 to record test patterns and signals between the machines.

The procedure being carried out was explained in detail to both Mr Smith and Mr Schorer and it was explained to Mr Smith that tape recordings of the protocol and the test patterns would be made and subsequently deciphered to determine any interworking problem with the machines.

Mr Schorer and Mr Smith were both present during the test procedure.

Bert Lopes needed to leave Mr Schorer's premises temporarily during testing to put money in a parking meter. On his return one fax transmission had failed. Bert sent a total of 20 fax transmissions and there were no other failures.

Analysis of signalling between the machines gave no indication as to why the one transmission failed.

Mr Smith was given the originals of the test transmissions and the fax log by Ross Anderson before he left the premises that day.

I also attach a statement prepared by the two technicians involved in the testing. You will note that both state that they informed both Mr Schorer and Mr Smith of the proposed testing process and of the fact that the protocol and the test pattern would be taped for subsequent analysis. You will also note that Ross Anderson provided Mr Smith with the original test faxes and the Receive Transmit Journal.

Finally, I attach a copy of a minute prepared by Mr Bruce Pendlebury, the Difficult Network Fault Co-ordinator, Telecom Commercial Vic/Tas Region. The minute relates to a phone conversation he had with Mr Smith on 28 February 1994. It would seem that Mr Smith now is requesting Telecom to tape monitor his fax machine.

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If, as the newspaper article suggests, Mr Smith has alleged to the Federal Police that a "bugging" incident took place, this is a matter of extreme concern to Telecom. Telecom is of the view that the circumstances outlined above cannot on any reasonable interpretation be labelled a "bugging". No customers' conversations or transmissions were taped. Both customers were fully aware of the testing procedure and the fact that the test transmissions were to be taped. Both gave their complete informed consent to the testing.

The statement made in the article that Mr Smith said he had never given Telecom permission do not accord with events as recorded in the attached statements.

The staff involved in this particular incident are of course available to assist you in your enquiries.

Yours sincerely



I Row
CORPORATE SOLICITOR



Facsimile

To ~~XXXXXXXXXX~~
Company Telecom Portland

Network Products
National Facsimile Support Centre
23 rd Floor 242 Exhibition St.
Melbourne, 3000

Facsimile 055 236 56

Australia
Telephone 03 634 6993
Facsimile 03 640 0997

From Alan Barrow
P.T.T.O.1

K01489

Subject COT Case

Date 29 October 1993

Ross,

The following pages are copies of my fax machines journal and the protocol printouts of failed calls.

On the date of 28-OCT-93 we were trying to create a line failure condition that would re-produce the same error on the transmitting machine and no record on the receiving Mitsubishi machine (055 267 230). The reason for this was to show that a sending fax machine could get to the point of transmitting a page to the Mitsubishi fax machine without the Mitsubishi machine having any record of the call.

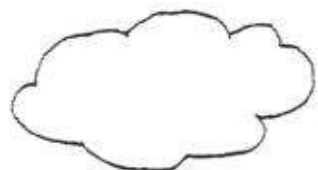
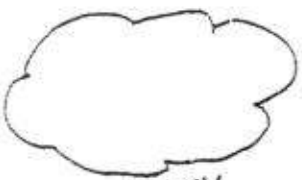
The COT case call in question was the 27-10-93 at 10:46 on the journal (it is suspected that the clock in this machine is approx ~~1 Hour and 15 Minutes~~ ⁴⁵⁻⁴⁶⁻⁴⁷ minutes in error). The duration of the transmitting machine page of 2:21 minutes suggests that the call failed at the end of the page, possibly when requesting a reply from the receiving end. The presence of the ID in the journal of "055 267230" indicates the call was connected to the Mitsubishi fax machine in question. The receiving Machine has no matching entry in its journal for this call.

A call was placed to 055 267230 and connectivity terminated at the beginning of the page but this resulted in an error of NG in the journal along with the ID of the calling fax machine. The only way to reproduce the conditions experienced above was to interrupt the power on the receiving Mitsubishi fax machine. This would result in an entry in the transmitting machine and no entry whatsoever in the receiving Mistubishi machine.

During testing the Mitsubishi fax machine, some alarming patterns of behaviour were noted, these affecting both transmission and reception. Even on calls that were not tampered with the fax machine displayed signs of locking up and behaving in a manner not in accordance with the relevant CCITT Group 3 fax rules. A half A4 page being transmitted from this machine resulted in a blank piece of paper 4cm long. the relevant protocol printout in sample #2 shows that the machine sent the correct protocol at the end of the page. Even if the page was sent upside down the time and date and company name should have still appeared on the top of the page, it wasn't. During a received call the machine failed to respond at the end of the page even though it had received the entire page (sample #3). The Mitsubishi fax machine remained in the locked up state for a further 2 minutes after the call had terminated, eventually advancing the page out of the machine.

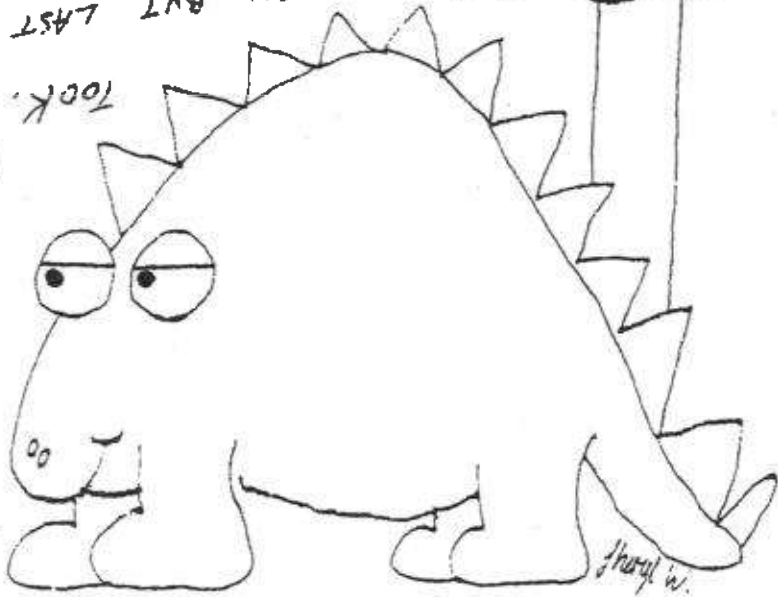
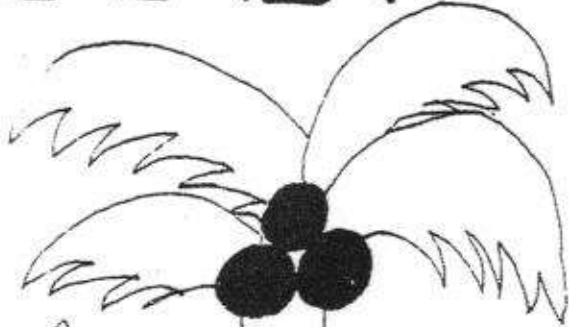
Regards
Alan Barrow

TEST FAX



(STORED IN FAX)
STREAM ?

THIS FAX TO RECEIVE
3.11 MIN.
1 1/2" RECEIVED
ALL BUT LAST PARTY FAX IN
THEN SENDING, MACHINE SILENT
DISCONNECTED, THEN SILENT
RECEIVING FAX. APPROX 2 MIN!
FOR REST OF MESSAGE RECEIVE



128-10-93 : 12:31PM :
03 6400997-

011
Afo

STOB APPROX
HERE

055 267230:R 1

7

SENT BY:0

Amplitude #4

K03750

PROTOCOL MONITOR

28-10-93 12:37 PM
0130400597
03 6400997
0

DATE/TIME
LOCAL TERMINAL ID.
LOCAL TERMINAL NAME
COMPANY LOGO

*** SEND ***

No	REMOTE STATION	START TIME	DURATION	#PAGES	MODE	RESULTS
1	055 267230	28-10-93 12:30 PM	0'47"	1		COMPLETED 9600

COM:0 G3S:0 G3R:0 ECM:0 CSI:1 CIG:0
 CFO:4 RHP:0 LGO:0 THP:1 W/B:74 EQL:08

VERSION: KM1=X01.09 KM2=R01.09 KSP= 02.00 KCP=R04.03

LAPSE	LOCAL	REMOTE	FCF	FIF
2"76		← NSF	20	0000530004EB8000825202020202020202020202020202020
3"76		← CSI	40	200060001808
4"47		← DIS	80	303332373632203535302020202020202020202020202020
5"70	TSI		43	004EB800
6"46	DCS		83	0046A800
6"83	TRN			
7"08	TRN			
7"08	TCF			
6"59	TCF	← CFR	84	
9"87				
10"26	TRN			
10"51	TRN			
11"52	PIX		2F	} very slow response
33"03	PIX		2F	
34"31	EOP		8C	
38"76	EOP		FB	
43"21	EOP	← MCF		
44"57				
45"78	GCN			

XEROX Telcopier 7017

SAMPLE #2

PROTOCOL MONITOR

K03752

DATE/TIME
LOCAL TERMINAL ID.
LOCAL TERMINAL NAME
COMPANY LOGO

28-10-93 12:09 PM
6136400997
03 6400997
0

*** RECEIVE ***

No	REMOTE STATION	START TIME	DURATION	#PAGES	MODE	RESULTS
1	055 267230	28-10-93 12:06 PM	1'02"	1		COMPLETED 9600

COM:0 G3S:0 G3R:0 ECM:0 CSI:1 CIG:0
 CFG:4 RHP:0 LGO:0 THP:1 W/B:74 EGL:08

VERSION: KM1=X01.09 KM2=R01.09 KSP= 02.00 KCP=R04.03

LAPSE	LOCAL	REMOTE	FCF	FIF
2"35	CEB	→	20	00001917C0A0DEC1C081F9D8A4A081010A3739393030343620
6"47	NSF	→		3330
7"42	CSI	→	40	
8"18	DIS	→	80	00CEE804
10"48		← TSI	43	303332373632203535302020202020202020
11"19		← DCS	83	0006A800
11"47		← TRN		
11"69		← TRN		
11"69		← TCF		
12"96	*		EQM	00B3
13"22		← TCF	94	
14"26	CFR	→		
15"59		← PIX		
33"03		← PIX	2F	
35"58		← EOP	3C	
37"21	MCF	→	FB	
39"13		← DCN		

*Mitsubishi to my Xerox
 Received a piece of paper
 4cm long (blank)
 XEROX Telecopier 7017*

*Although the page was
 error-free, it did not
 terminate correctly &
 did not have any info-
 mation on it.*

Page received



AMIPLE #3

K03751

10

PROTOCOL MONITOR

DATE/TIME
LOCAL TERMINAL ID.
LOCAL TERMINAL NAME
COMPANY LOGO

28-10-93 12:32 PM
6136400997
03 6400997
0

*** SEND ***

No	REMOTE STATION	START TIME	DURATION	#PAGES	MODE	RESULTS
1	055 267230	28-10-93 12:30 PM	0'49"	0		COMMUNICATION ERROR S800 E204

COM:0 G3S:0 G3R:0 ECM:0 CSI:1 CIG:0
 CFG:4 RHP:0 LGO:0 THP:1 W/B:74 EQL:08

VERSION: KM1=X01.09 KM2=R01.09 KSP= 02.00 KCP=R04.03

PSE	LOCAL	REMOTE	FCF	FIF
7		← CED		
16		← 2100HZ		
3'35		← NSF	20	00000590004EB800082520202020202020202020202020202020
4'35		← CSI	40	20006000180B
5'05		← DIS	80	30333237363220953530202020202020202020202020
6'29	TSI		43	004EB800
7'05	DCS		83	0046A800
7'42	TRN			
7'67	TRN			
7'67	TCF			
9'18	TCF			
10'56		← CFR	24	
10'56	TRN			
11'10	TRN			
12'11	PIX			
32'50	PIX		2F	
33'58	EOP		2F	
38'32	EOP		2F	
42'77	EOP		ERROR 3B10	
46'18	*		FB	
47'29	DCN			

Mitsubishi machine failed to respond to valid EOP.
 MITSUBISHI MACHINE LOCKED UP FOR 2 MINUTES INSTEAD OF TIMING OUT AFTER 9 SECONDS.

XEROX Telecopier 7017

At Mitsubishi Bill. NG