CAV CHRONOLOGY LGE

Exhibit 1 to 88

APPENDIX 5

Golden Messenger - Mr Graeme Schorer Melbourne

1. Summary

Mr Graeme Schorer has had an ongoing dispute with Telecom for the past six years. The issues have been represented to, and negotiated with all levels of Telecom management.

The customer purchased a two Flexitel Systems from Telecom to replace their existing Multicom Telephone System in July 1987 when Telecom had a monopoly on the supply of Key Systems. After installation it was claimed that the Flexitel Systems failed to provide the features as defined at the time of sale. Call Queuing was viewed as a major feature that the system did not provide, which was overcome by the addition of two additional call sequencers. The response time of the system was also seen as excessive, causing mis-operation by the operators. As a result of extensive complaints regarding the system, payment was never made and court action was initiated by the customer in 1990.

The initial installation comprised; five PBX Groups - a total of 37 lines connected to the Flexitel System. The first correspondence was early November 1987 where the installation was reported as being incomplete and line faults existed. The faults reported included; Not Receiving Ring, Busy When Free and Call Cut Offs. Local staff responded to these faults but were unable to detect any fault and/or cause.

National Network Investigation were contacted and an exhaustive test grogram was conducted between 3 October 1988 and 20 October 1988. Several Network faults were located and rectified which would have effected the customers level of service, all of these faults were repaired by 25 October 1988.

Golden Messengers had a PABX privately supplied and installed during September / October 1992. The actual switching arrangement of the PABX and the two Flexitels is determined by the customer. The switching arrangement is frequently reviewed and altered by the private company without consultation with Telecom. Their current configuration is unknown to Telecom personnel.

A commercial resolution relating to the Flexitel was achieved in a March 1993 through a payment into court based on a commercial judgement. Mr Schorer chose to accept to the offered amount without further negotiation or legal action.

Mr Schorer is now claiming his business is being further affected by Telecom Exchange Equipment failing to properly switch calls to his business. He asserts that clients calling his business fail to register and his phones do not receive the ring signal.

1.1 Date of Commencement

Mr Schorer's difficulties began with purchase of two Flexitel Systems with first reports being made ion 5 November 1987

1.2 Allegations

Initial fault reports included "not receiving ring "complaints, callers getting false busy tone and calls cut off. Local staff responded to these complaints but were unable to locate any problems.

1.3 Telecom Response

Telecom has continually worked in conjunction with Mr Schorer to resolve all issues of concern. The initial problems regarding the installation and line faults were acted upon immediately with several faults being located.

The shortcomings of the Flexitel System (no call queuing facility) were overcome by the provision of three (3) Voca sequencers and a replacement Flexitel System with a new configuration to overcome problems.

On 30 March 1993 after a claim under Trade Practices Telecom made a payment of goodwill to Golden messengers upon legal advice. Although the settled amount was less than that claimed by Mr Schorer it was accepted without further negotiation.

1.4 Current Status

M r Schorer is an active member and spokesperson for "The Casualties of Telecom" group of customers. He is in regular contact with the other members and plays an active role in their ongoing plight with Telecom.

Golden Messengers is still reporting faults on their services on an infrequent basis. The provision of ISDN with duel node working and PSTN back up continues to be of major concern for Mr Schorer. He is reluctant to operate his telecommunication services using ISDN facilities without these features.

Mr Schorer is currently not reporting suspected faults or service difficulties until 3 to 4 days after the event occurs. He claims this is due to him being too busy at the time, making our task of investigating and giving a detailed explanation more difficult.

2. Chronology of Events

- 5 November 1987 Customer first reported difficulties with the Flexitel installation being incomplete and exchange line faults. All issues were acted upon rectified.
- 13 to 20 October 1988 Exhaustive testing program conducted by Network Investigations. Various network faults found which would have influenced the customers services. All faults rectified by 25 October 1988.
- 21 October 1992 Letter from Doug Campbell to Mr Schorer outlying program of testing CoT customers services as agreed at recent joint Austel, Telecom meeting with CoT representatives.
- 12 November 1992 Visit by Bruce Pendleburry to Golden Messengers to analyse PABX "Split" reports due to high number of suspected abandoned calls. Meeting with PABX supplier to be arranged.
- 11 December 1992 Letter from General Manager Vic/Tas Commercial to Mr Schorer clarifying the reliability and inter working of ISDN switching.
- 8 January 1993 Letter to Mr Shorer confirming that Nth Melbourne ISDN node is fully intermeshed with the other Melbourne CBD ISDN nodes.
- 30 March 1993 Commercial settlement agreed to with Mr Schorer of Golden Messengers for Flexitel dispute.
- 26 April 1993 Exchange fault located (faulty LSS relay) affecting nine (9) of customers lines. As two (2) Markers were in use only 50% of calls would be effected.
- 31 May 1993 Lines staff changed three (3) cable pairs due to loud induction.
- 15 July 1993 Common channel signalling monitor connected at Nth Melbourne exchange.
- 16 July 1993 SMART 10 monitoring equipment connected across three rotary groups (329 0055, 329 7355, 329 7255) at customer's premises by NNI.

3. Analysis of Allegations

Initial allegations were concerning the "suitability" of the Flexitel System for Mr Schorer's messenger delivery business.

3.1 Technical

Testing that has been undertaken.

- 12 November 1992 200 Test calls from Nth Melbourne "AXE", no failures.
- 13 November 1992 200 Test calls from Port Melbourne "AXE" with no failures.
- 22 April 1993 120 Test calls to Nth Melbourne from Footscray with no recorded failures.
- 23 April 1993 200 Test calls from Queensland to Nth Melbourne with one (1) failure. (0.5 % Failure)
- 30 April 1993 200 Test calls from Windsor to Nth Melbourne with no failures being recorded.
- 30 April 1993 78 Test calls from Richmond AXE and in excess of 100 calls from the ARE section of the same exchange to a Portable Telephone Answering Relay Set (PTARS) located at the customers premises. No failures were recorded.
- 28 May 1993 200 Test calls from Windsor exchange with no failures
- 2 June 1993 800 Test calls from St Alban to Nth Melbourne with no failures.
- 11 June 1993 200 Test calls from Moreland "ARE" exchange with no failures. A further 200 calls from Batman "ARE" exchange with ten (10) switching failures (5%), further investigation followed to find cause.
- 15 June 1993 200 Test calls from Batman exchange and a further 30 manual calls conducted with no failures in each case.
- 18 June 1993 300 Manual test calls from Chelsea exchange with no failures.
- 21 June 1993 200 Test calls from Dear Park "ARE" exchange with four (4) failures (2%). An additional 200 calls from Ringwood "AXE" with one (1) failure.
- 25 June 1993 265 Test calls from Hawthorn exchange with 129 failures due to TCARS Base reset time. Additional 910 test calls to
- 28 June 1993 440 Test calls from Richmond exchange with 220 failures due to TCARS Base being busy.

3.2 Operational

All services provided to Golden Messengers are provided from Nth Melbourne AXE Exchange which has had a Common Channel Signalling Monitor connected since 15 July 1993. This has not highlighted any exchange based problems with these services or any others.

A comprehensive program of testing has been undertaken over the time that this complaint has been active. Network Investigations have had a "SMART 10" monitoring device connected across the customers three PBX Groups since 15 July 1993. This monitoring has been undertaken with the approval of the Mr Schorer but has failed to highlight any further faults with his service.

A Portable Telephone Answering Relay Set (PTARS) has been connected to the services to which numerous test calls have been generated. Between November last year and June 1993 in excess of 3300 test calls have been generated with 15 switching failures. (0.45% Failure)

The most recent faults found were in April 1993 and include an exchange line circuit board in the customer's PABX and a fault in Nth Melbourne exchange affecting incoming calls on nine (9) exchange lines. The duration and effect on total service of both faults in unknown.

Since the customers initial complaint in 1987 the Exchange equipment has not been upgraded and remains as ARE 11 technology for the service numbers in dispute. There has been "software revisions" in that time and re-routing of the network switching arrangements all of which should have had a positive affect on Golden Messengers services.

3.3 Commercial

Mr Schorer claims, that in spite of the settlement already agreed to, his business is still suffering the effects of a substandard telephone service. His loss of incoming calls is causing customers to take their business elsewhere. These loses are unsubstantiated at this stage.

Mr Shorer has generated a great deal of publicity both on television and in newspaper articles as to his plight with service and Telecom in general.

He has personally rallied support from other businesses who feel have incurred similar difficulties with their telephone services. Mr Schorer was the driving force behind the formation of the "Casualties of Telecom" Group (CoT) and continues to act as the spokesperson.

Despite a goodwill settlement of considerable value he still remains dissatisfied.

3.4 Deceptive/Misleading Behaviour

There have been no statements or claims of this nature made by Mr Schorer as to regards his current service difficulties.

He did however claim that he was mislead by Telecom when purchasing the Flexitel system in 1987, the matter of which has now been settled.

3.5 Negligence

There is no evidence to suggest that Mr Schorer has made claims of negligence against Telecom or its staff in relation to this matter.

3.6 Corruption

Mr Schorer has not discussed corruption in relation to this matter at any time.

4. Recommendations for Improvements

4.1 Recommendations

Resolution of Golden Messengers service problems are possible with Mr Schorer's cooperation and agreement on the process employed.

- * Appointment of a dedicated "case manager" to work with Mr Schorer in resolving the issues.
- * Mr Schorer to report any service difficulties to a nominated contact point at all times. This may be the Business Service Centre (132999), Fault Diagnostic Group or the case manager concerned.
- * All results of fault reports must be fed back to Mr Schorer individually at the completion of the investigation. Detailed explanations should be given where possible of the reasons behind the cause of customer dissatisfaction.
- * Details of all test calls and exchange analysis undertaken—should be feedback back to the customer on completion. Periodically a formal written submission—that covers our investigation and progress should be discussed with the customer. This will provide the basis on which our achievement in resolving this complaint can be established.
- * Results of test call programs should be graphed and provided to the customer to demonstrate all improvements and indicate the level of complaint.



Minute

File MTC 31/1

Subject TRAINING - FLEXICOM SYSTEM

Phone 697 1353

From G. MURPHY - ENGINEERING TRAINING

To GENERAL MANAGER - COMMERCIAL SERVICES

Attention: M. Kassanis SBS Division

Reference to Flexicom product co-ordination meeting of 2 April 1986 in respect to technical training for qualified installation and maintenance staff.

Engineering Training expresses concern that Flexicom training models due to arrive in NSW and Vic by 14 March have not yet been delivered. Engineering Training NSW and Vic had allotted time during March and early April to prepare an installation/maintenance course, the first of which was to be conducted during May 1986.

As a result of the delayed delivery of flexicom models, Engineering Training propose the following:

- Development of the Flexicom course to be suspended.
- The training schedule as outlined in our Minute of 19 March 1986 to SBS. Engineering Branch will need to be reviewed.
- Following delivery of training systems, Engineering Training will re-negotiate a preparation and training schedule with NSW and Vic-
- If it is proposed to launch the Flexicom system on the dates as indicated, consideration must be given by SBS Division to the purchase of additional Company courses for relevant field staff and possibly a 'Train the Trainers' course for staff from Engineering Training Qld, SA, WA and Tas.

As outlined in the training strategy demand training is the preferred option rather than saturation training. Accordingly State Engineering Training centres will require one month's minimum notice of impending installation of the Flexicom system. This will enable relevant staff to be programmed to attend an appropriate course to ensure that they are adequately trained prior to installation of the system.

Queries regarding the training schedule for Flexicom to be directed to F.29237 WEE Selinary Mr Geoff Murphy, telephone 697 1353.

for GENERAL MANAGER - NETWORK ENGINEERING

April 1986

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GA 20165 OCC

GA 20165 86-09-09 DER

86-09-09 0912 MT PHILIND AA20165 CSDHQ AA139725

TLX REF JMSBS.5267T

TO: PHILIPS COMMUNICATIONS SYSTEMS

ATTENTION MR. I HYDE

FROM: COMMERCIAL SERVICES DEPT .

DATE: 9 SEP 86 9:16

SUBJECT: FLEXITEL - SYSTEM CONSTRAINTS

MAR ETING AND TECHNICAL INFORMATION SO FAR PUBLISHED INDICATES THIS STANCE WAS TAKEN ON THE BASIS OF!

(A) TENDER RESPONSE

(B) ONGOING PRODUCT INTERACTION

(C) COMPANY PRESENTATIONS

ON. EEPROM USAGE AS DESCRIBED IN TMC/PHILIPS-PRODUCT MANUAL 3513 300 05430 PAGES 4 - 11, INDICATES TWO TABLES (DEVICES AND EEPROM USAGE) TO CLARIFY PERMISSABLE CONFIGURATION.

WOULD YOU PROVIDE INFORMATION TO THIS OFFICE INDICATING TYPICAL EXAMPLES WITH MAXIMUM FOR LINE/STATIONS.

MANUAL IS ALSO REQUIRED.

OUR PEFERENCE CBCS 191

- TELEPHONE NO. 606 5109

REGARDS
B. HEPRURN
SBS ENGINEERING
7/518 LT. B.

CSDHO 44139725+ AS PHILIND AA20165 FOR GENERAL MANAGER COMMERCIAL SERVICES

3

Using 4A or 48 will result of on timed broak to line of 300ms.

5. Jeff Chong (the Flexited Softwa Engineer at Moorebank) is currente looking into the problem.

6. The problem has been flagged to TMC. UK as requiring inmedial attention.

ottention.

7. The "Manual 3 second Ring Bridge of Bignalling foremeters 7 and 8 can be used if:

1, Steps 4A or 4B (above) are taken.

iy The Signalling Parameter 7 or 8 at a modified in FDS Phase for Earth Recall.

8. I will keep you appraised of future developments.

Regards Ray Shewton.

4

3

FLEXITEL RECALL PROBLEM.

- 1. Only occurs when Signaturing Parameter 7 or 8 (Long Timed Break Recall) is allocated.
- 2. Only occurs a incoming call
- 3. The majority of PABK's will accept Earth Recall (parameters 1-4) or Short Timed Break (parameters 5 and 6) and will therefore not be affected if one of these options is taken (see attached list of PABKS.)
- 4. In the Short term the problem can be overcome for PABX's requiring Long Timed-Break Recall by:
 - i Program for Signalling Parameter 1 to 4 (Earth Recalling Position the Link on the circuit card into the B (for Breco position
 - B 4 circuit Exchange Cord.

 i/ Program as above.

 i/ Connect the B wire of the line

 to the B(T) position on the counce

 box (See IAM manual page 2-31)





Telephone 606 8549 Area Code 03

Telex AA 37393 Our Reference CBS 205 Your Reference

FACSIMILE Transmission from: SBS Division

Pacsimile No: (03) 606 5107

TO: Mr. R. Tan Tel No:(02) 600 5574	ADDRESS: Voice Products Engineering Commercial Dept. NSW. Fax: (02) 261 2171
FROM: Mr. C. Lai	SBS Division, 7th Floor, 518 Lt. Bourke St., MELBOURNE, VIC., 3000.
DATE SENT: 6.1.87	No. OF PAGES: 2
<u> </u>	

SUBJECT: Flexitel

This refers to the numerous questions that you had raised with ${\rm HQ}_{\cdot}$ over the last 2 months.

1. Signalling Parameters 7 & 8

Philips advised that the software bug in signalling parameters 7 & 8 will be fixed in software revision 9.1B and is expected to be available in April 1987.

2. Krone Modules

SBS is waiting on a reply from Technical Operations Section regarding the Krone Modules. The final results of tests which Technical Operations has been conducting on the Krone modules are expected very soon. A concession on the Krone Modules has not been granted to Philips but, they have been informally advised that a problem may exit.

3. Installation & Maintenance Strategy

An all states minute referring to I & M policy was sent on 14.12.86.

4. Interworking with Philips D1200 PABX and Commanders
The problems of the Flexitel interworking with the D1200 PABX

and Commanders are expected to be overcome when the software bug associated with signalling parameters 7 & 8 are fixed in 9.1B (April 1987).

5. Dial Tone Detector

Philips advised that Dial Tone Detector problem will be fixed in software revision V9.2 to be released in September 1987.

6. Headset Adapter

Philips advised that the circuitry of the headset adapter will be contained in a blank DSS module. A sample of the headset adapter is expected in January/Febuary 1987.

7. Wall Mounting Kit

SBS is currently evaluating a pre-production sample of a wall mounting bracket. SBS will advised when the wall mounting kit will be availabe when the sample has been approved.

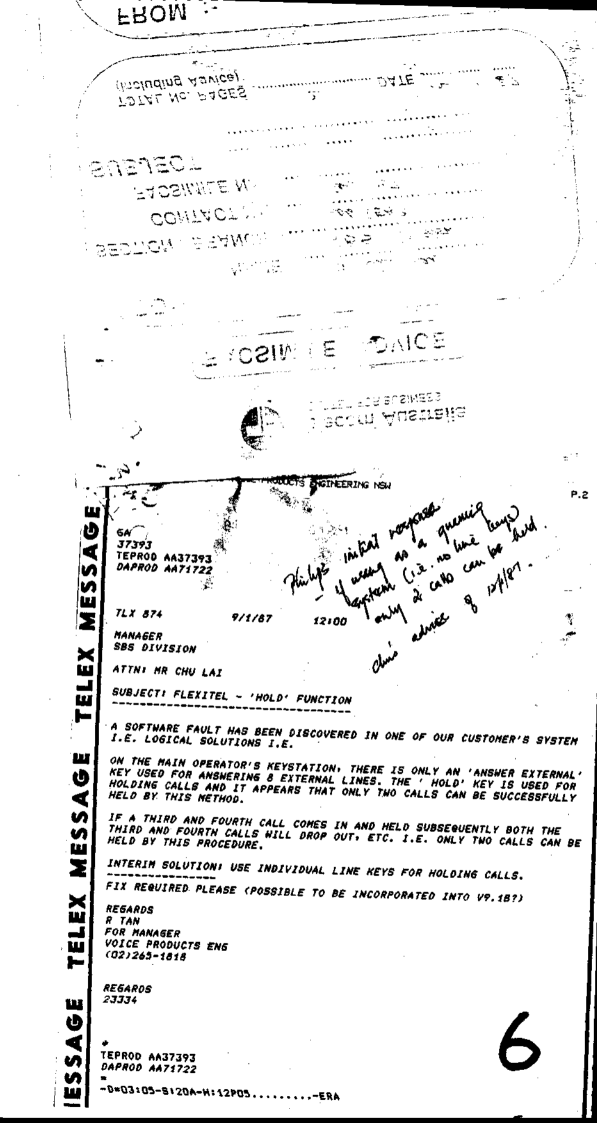
· ...

Regards

For General Manager Commercial Services.

-

5



GOLDEN MESSENGERS

Customer had maintenance problems with multicom.

January 87

Nick Richards visited Golden Messengers with John Searle CPM Footscray to discuss problems with existing equipment and necessity for a new system.

Initial discussions revolved around providing a Trade Centre but when customer insisted on lines appearing behind one answer button, a Flexitel system as proposed.

Bob Ryan (Golden Messenger) produced document setting out their requirement for a telephone system. (see (A))

Document approve by Graham Scorer and then passed to Telecom.

Verbal discussions between Rick Richards and Bob Ryan indicating that certain requirements (namely system answering calls, indication of call times) could not be met by Flexitel system.

The document was an initial starting point for discussions between Golden Messengers and Telecom.

Telecom produced a number of quotations to customer due to configuration changes. (*** (3))

29th May 87

Letter of intent (dated 29th May) received from Golden Messengers. (see (3))

17th July 87

Golden Messengers signed for Flexitel System for \$40,270.00. Installation charges were waived due to multicom being under ROSS. (see ©)

18th July 87

Flexitel System Installed.

22nd July 87

Letter from Golden Messengers indicating three problems requiring attention. Otherwise they indicated that the system was doing what was expected.

(see (H))

Doc Id 0784TS

7

5th Nov 87

Letter from Golden Messengers indicating Music-on-hold, Headsets and Volume control for handsets and headsets not yet provided. (see 1)

Verbal advice given that headsets were expected to be available by the end of November 1987.



FLEXITEL RECALL PROBLEM

Phone

CE/EI7/4/1 Subject

To

MANAGER

SMALL BUSINESS SYSTEMS DIVISION

Attention:



The following problem has been found on the Flexitel.

Qld T.O. Flexital (07 835 8641) should be contaced if any further information is required.

It has been recorded previously that a problem exists with using exchange line parameters 7 and 8 with timed loop break recall.

has now tested the timed loop break recall on parameters 2, 4 and 6 on which give much the same results as that on paramters 7 and 8. Rod has not tested parameters 1, 3 and 5 set for TLB but would expect the same results as for 2, 4 and 6.

The following is the sequence of events and results that occur using TLB.

- INCOMING CALL (ON EXCHANGE LINE) 1.
- 2. ANSWER CALL
- 3. PRESS RECALL :- Timed loop break is sent to the parent PABX and dial tone is returned.
- 4. DIAL THE REQUIRED PABX EXTENSION :- No dialling information is sent to the parent PABX.

NOTE:

If a Flexitel station number is dialled after pushing recall, the exchange line goes onto internal hold and the dialled extension is rung.

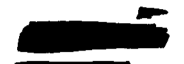
- 5. The original incoming call can be retrieved by taking the line off. internal hold and pressing the recall button.
- Any further attempts to transfer the call are similarly unsuccessful.

It therefore appears that timed loop break recall does not work as it was intended.

The problem can be circumvented by programming the line for earth recall and setting either the links on the 2 circuit exchange card to TLB or wiring the SDF on the 4 circuit card for timed loop break.

This method while it does produce a timed loop break does not allow the timing of the break to be altered to suit the parent PABX.

If the true timed loop break setting is used, the break is consistent with the set timing every time 1.4. 70 mS. . 300, 750 etc.



for SUPERINTENDING ENGINEER BUSINESS SYSTEMS ENGIEERING BRANCH **OUEENSLAND**

10 April 1987

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29th. May 1987

B

Mr. Geoff Gamble,
Telecom Australia,
Operations Department,
13th. floor,
35 Collins Street,
MELBOURNE, VIC. 3000
Goden Messenger
493-495 Owensberry Street.
North Melbourne Victoria 3051 PO Box 313 North Melbourne
Telephore 329 7355

Dear Geoff,

RE: FLEXITEL TELEPHONE SYSTEM

LETTER OF INTENT

We hereby confirm our intentions to purchase a Flexitel System on the following basis :

The system, being as specified by Bob Ryan, to include :

- 1. 10 head sets
- 2. Battery back-up
- Installation
- Programmed to suit our requirements
- 5. Successful system demonstration, programmed to our requirements.
- Inetallation by 26th. June 1987
- Total purchase price, including all of the above \$37,000.00.
- 8. Payment 90 days after commissioning of the system.

Yours faithfully,

Gyaham Schorer Donaging Director

GJS:rah

R29464

GM

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GOLDEN MESSENGERS PTY LTD

Telecom Australia (TELECOM) and Golden Messengers Pty Ltd. (GOLDEN MESSENGERS) agree to the following terms and conditions for the supply and installation of telephone equipment for Golden Messengers at 493 Queensberry Street, North Melbourse.

1. EQUIPMENT

- 1.1 TELECOM will supply COLDEN MESSENGERS with a Philips D1200 PABX with UCD equipped for 44 exchange lines 12 extensions and battery back-up. This PABX and UCD will replace the existing TELECOM Flexitel system.
- 1.2 GOLDEN MESSENGERS will supply
 - . accommodation required for the PABX, UCD and Batteries
 - . Multi-line Answering System
 - . Headsets
 - . Source of Music for Music-on-hold.

2. PRICE

- 2.1 The purchase price plus installation of the Philips PARX and UCD will be \$40,270 (being the price quoted for the TELECOM Flexitel currently installed).
- 2.2 Maintenance shall be charged for at the prevailing rate prescribed by TELECOM under Section 11 of the Telecommunications Act 1975.

3. OWNERSHIP

TELECOM will own the equipment until such time as GOLDEN MESSENGERS pays TELECOM the full price for the equipment.

4. PAYMENT

Payment for the equipment shall be made as follows :-

10% within 7 days of the signing of this agreement 60% on delivery of the equipment to GOLDEN MESSENGERS 30% within 7 days of cutover of the equipment into service

5. DELIVERY AND STORAGE OF EQUIPMENT, PASSING OF RISK - FORCE MAJEURE

- 5.1 TELECOM shall deliver or arrange delivery of the equipment as soon as it is practicable to do so and delivery shall be made to 493 Queensberry Street, North Helbourne.
- 5.2 GOLDEN MESSINGERS shall provide, at no expense to TELECOM adequate and suitable storage for the equipment prior to its installation.
- 5.3 The equipment shall be at the GOLDEN MESSENGERS risk from the time of delivery.

- In the event of force majoure, TELECOM shall be entitled to suspend delivery or extend delivery time for the duration of such force majoure. The expression "force majoure" shall mean any future happening beyond Telecom's absolute or responsible control and in consequence of which TELECOM cannot execute or cannot reasonably be required to execute its obligations under the contract, and the expression shall, without prejudice to the generality of the foregoing, including strikes, lockouts, out breaks of war, acts of hostility, import and export restrictions of raw materials and/or components concerned. Disabling exchange control regulations and Acts of God.
- 5.5 Force majeure occurring in respect of Telecom's suppliers shall be construed as force majeure occurring to TELECOM.

6. INSTALLATION AND MAINTENANCE

TELECOM shall install the equipment, connect it to the telephone service at 493 Queensberry Streat, North Melbourne.

Installation shall commence as soon as it is practicable for TELECOM to do so.

The equipment shall be maintained by TELECOM and Maintenance charges are payable as demanded by TELECOM from time to time.

7. IMPLIED WARRANTIES

Any liability of TELECOM under the provisions of Division 2 of part V of the Trade Practices Act 1974, in relation to implied Warranties and conditions shall be limited to the repair or replacement of the equipment, as the case requires.

8. CANCELLATION OF APPLICATION

If, for any reason, it is not possible to deliver the equipment within 12 months from the date hersof, this application shall be desmed to have been cancelled and any deposit lodged under paragraph 4 shall be refunded.

9. WITHDRAWAL OF APPLICATION

If for any reason other than item 8 above, GOLDEN MESSENGERS does not want to proceed with this Application, the refund of the deposit amount, referred to in item 4 in part or full, is solely at the discretion of TELECOM and will depend upon the surrounding circumstances and any work already undertaken by TELECOM.

Signed	Graham SCORER
DATE	 GOLDEN MESSENGERS PTY LT
Sign e d	COLIN PASK
DATE	TELECOM AUSTRALIA

Doc Id 0770TS

12



22nd. July 1987

Telecom Australia, 214 Nicholson Street, FOOTSCRAY, VIC. 3011

ATTENTION: KAYE MEEK

Golden Messenger 493-495 Queensberry Street, North Melbourne Victoria 3051 PO Box 313 North Melbourne Telephone 329 7355

Dear Kaye,

Thank you for your assistance in the installation of our new Flexitell telephone system.

There appears to be a couple of problems still in existence as listed and your suggestions or assistance on how to solve them would be greatly appreciated.

- 1. On my station, unable to programme direct dial numbers
- 2. On Sales stations, having trouble obtaining an external line
- 3. On Rocci's station, having difficulty in programming a direct dial number

Other wise, the system appears to be working as required, although we are still waiting for our music on hold facility.

A further requirement has become apparent, namely a second line on sales rotary 329 7255. Your suggestion on how to do this would be greatly appreciated.

We assume that all lines removed during the installation have been cancelled on your records, and we would also like to cancel service no 328 3114.

Looking forward to working with you again when we extend our Flexitell system to include all of our departments.

Yours sincerely,

R.A. Ryan Operations Hanager

RAR: rah

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R25812

Sch November, 1987

Telecom Australia, District Office, P.O. BOX 272, POOTSCRAY, VIC. 3011.

Golden Messenger 303-895 Queersberry Street, Morth Melbourne Victoria 3051 PO Star 313 North Melbourne Selections 329 7355

Dear Sir. Madam,

Recently we purchased a new thlecom flexitell system through your office, but as yet it is not installed in lits entirety.

The features not yet in place are:-

Music on hold, Beadsets, Volume control on handsets and headsets.

In addition to these features not being installed, we are experiencing problems in having some service problems rectified, this despite contacting a direct number (602-1374) as advised by Ms. Heek of your office.

Kindly advise of the situation in regard to the above mentioned features, and any suggestions you can make to alleviate our service problems will be greatly appreciated.

Yours faithfully, GOLDEN MESSENGER

R. A. RYAN OPERATIONS MANAGER

RAR/dw

Phesmou

R258.13

Telecom Australia

Telephone

606 5622_{Area Code}

03

Telex
Our Reference
Your Reference

154431

Headquarters

7/518 Lt. Bourke Street Melbourne Vic 3000

/% November 1987

Philips Communication Systems 2 Greenhills Ave MOOREBANK NSW

Attention: Mr Rob Jones

Further to our discussions, Telecom now requires your assistance in paying prizes for the sales competition for Flexitel.

The prizes being offered are gift vouches from Myers stores (also redeemable at Grace Bros. and Bone Bros.) or Safeway Stores (also redeemable at Woolsworth and Big W). We expect the value of prices to be approximately \$30,000 over the next 12 months.

Telecom will provide payment to Philips on receipt of our invoice claiming payment for "Product Support Material relating to Flexitel" persuant to clause 25 of section A of Schedule CS1121. Telecom is, of course, willing to pay philips' standard administration fee.

The first payment, required immediately, is to the value of \$1800 to be paid to Mr Stephen Johnson. Mr Johnson has selected vouches from Myers (Grace Bros.) as his prize.

The vouchers are to be sent to me for on-forwarding to the Sales Representatives.

Please advise me when these first vouchers will be available.

Regards

P. Nicolopoulos

for CHIEF GENERAL MANAGER

838

PHILIPS COMMUNICATION SYSTEMS
2 GREENHILLS AVENUE,
MOOREBANK N.S.W. 2170
AUSTRALIA

FACSIMILE MESSAGE

P.O. 80X 269, LIVERPOOL N.S.W. 2170

TELEPHONE (02) 602-2000 TELEX AA20165 (AUSHOPE+) FACSIMILE (02) 601-5449

<u>TO</u> t

(03) 600 0489

ATTENTION:

PETER NICOLOPOULOS

FROM:

JULIAN JAMES

CC 1

R. JONES

DATE:

.. 19/12/87.

SUBJECT:

FLEXITEL SYSTEM MEMORY CAPACITY

Pater.

There have been reports from Telecom field staff in Canberra stating that they are unable to programme all of the 231 EEROM memory units of the Kay/Ring Address Maps and Rep.Dial Blocks when using TD8003.

-

The TD8003 EERCM has been modified to prevent system oversizing during configuration and now limits the EEROM capacity to a maximum of 221 units for Key/Ring Address Maps and Rep. Dial Blocks.

Please would you inform your technical staff and sales people of this change.

Regards, Julian James.

m

Msg: MJII-1681-2192

sted: Thu Jan 28, 1988 2:58 PM EST

PABX PRICING

2J: SYSTEM 2000

DGETARY PRICES FOR PROVISION AND INSTALLATION OF SYSTEM 2000 PABX FOR DLDEN MESSENGERS - MELBOURNE"

F: 8801/64/1

TRIGHT PURCHASE \$ 95,075.00 TALLATION COST \$ 7,934.00

1ENSIONS:

5 ANALOGUE XTNS

5 DIGITAL XTNS (VOICE ONLY)

2 ACCESS 500 H/F S.I.T.'S

TOTHWAY EXCHANGE LINES

ERATOR'S CONSOLE (WITH HANDSET & HEADSET)

"4DAT" CARD

48VOLT/240VOLT POWER SUPPLY

3 RE12.38B GELL CELL BATTERIES

1 BATTERY CABINET

PAST, REFUSED TO MODIFY THEM) - TO THE BEST OF MY KNOWLEDGE.

(2) SMDR HAS NOT BEEN INCLUDED ABOVE. COST IS \$ 4,500.00 APPROX..

(3) I HAVE NOT HAD CONFIRMATION THAT "U.C.D." WILL WORK ON A \$2000, EVEN WITH A 4DAT CARD.

CES INCLUDE DUTY AND TAX. PRICES ARE BUDGETARY ONLY.

PABX PRICING OFFICER, B.T.B. (VIC.)

ion?





REF. 853

PHILIPS

2 GREENHILLS AVENUE, MOOREBANK. NSW. 2170. P.O. BOX 269, LIVERPOOL. NSW. 2170. PHONE: (02) 602-2000 TELEX: AA20165 AUSMOPE+

FACSIMILE NO. (02) 601-5449

FACSIMILE MESSAGE

LEAD SHEET

TO (NUMBER:)	03 600 0489
ATTENTION:	PETER NICOLOPOULOS
FROM:	JULIAN JAMES
cc.	ROB JONES
SUBJECT:	FLEXITEL 'CALLS FOR' & CALL WAITING TONE
DATE:	12 FEB 88 .
MESSAGE:	
<u>Peter</u>	
1. CALLS FOR	Not Flashing on K/S+DSS
	the 'calls for' lamp flashed correctly
therefore no fa	
1	reoning call is transfered to a busy
	s no call waiting tone is heard.
however if the	keystation is not associated with a DSS
module call was	ting tone is heard. This fault has been
noted & faxed t	o the UK for a solution.
Regi	ards Julian James
	O PAGE/S FOLLOWING

Manager Product Management Group Business Communications. PHILIPS

FLEXITEL -

As discussed with your the System has sufferred from intermittent Call drop-outs on transfers for some months now.

All relevant PBAs in this System have been replaced including a total re-programming which was carried out prior to last Christmas. Apparently, the problems still exist.

We have just discovered that the Reception was actually placed in a 'HOLD' condition when the Extension answers during a Call transfer procedure. The called Extension can recover the connection to the Receptionist by hitting the 'HOLD' key. Previously, it was thought that the connection was just lost.

Note: The above fault can occur to any extension in the System.

In the light of this latest symptom, your urgent assistance is requested in pursuing a cause for this fault and subsequent solution please.

Regards,

R. Tan

Senior Product Engineer

SBS Group.

Business Systems Development Branch.

15/2/88

Dear Mr. Sinclair/Mr. Loch,

RE: SYSTEM HOLD TIME FOR FLEXITEL

We have contacted Mr. Rob Jones regarding the possibility of having no time out for system hold time for the Flexitel (KBX 100C version 9.1 software). Mr. Jones has indicated that he has conveyed the question to Philips TMC and is awaiting a response. Unfortunately Mr. Jones will not be back in his office until this Friday and the urgency of the matter is such that we have to contact you for an indication whether the requested change is feasible.

on that accuration.

s. Many calls have been lost because of the relatively short system (common) hold time. The operators usually have to wait for quite a while before someone else can provide the answer to the customers' enquiries and meanwhile the customers are kept on system hold while the operators answer other calls.

The ideal solution is to be able to provide infinite system hold time either by hardware or software modifications. The next preferred solution is to extend the system hold time well beyond the current limit of 255 seconds.

Please provide the cost and time implications for each of the possible solution. Your prompt reply would be most appreciated as the market for Flexitel do need this feature, and please send your response to FAX no. 0011-43-3-6000489.

Yours sincerely,

Ban Wee

Manager - Engineering Support

SBS Division

29/2/88

RELEAT RIE TO FOOTSCHAY

22

Sent 1/4/88.

FLEXITEL SUFTWARE DUE TO PROBLEMS THAT HAVE BEEN EXPERIENCED IN THE

THE MOST PRESSING OF THESE PROBLEMS IS THAT OF AXIOLOGY OF THE DEVELOPMENT.

AXIOLOGY OF THESE PROBLEMS IS THAT OF THE AXIOLOGY OF THE DEVELOPMENT.

AXIOLOGY OF THE COST WOULD AND THE SOFTWARE TO THE THIS HOLD TIME INDEFINATE. THE COST WOULD BE APPROXIMATELY 10,000 (FOUNDS STIRLING) AND WOULD TAKE APPROXIMATELY 10 WEEKS TO COMPLETE. TELECOM AGREES THIS IS REASONABLE AND ARE WILLING TO PAY FOR THE DEVELOPMENT.

TELECOM NOW REQUESTS THAT PHILIPS CO-ORDINATE WITH TMC TO ENSURE THAT THIS DEVELOPMENT TAKES PLACE AS SOON AS POSSIBLE.

TELECOM WOULD LIKE A NUMBER OF OTHER CHANGES TO BE MADE TO THE SOFTWARE. PLEASE ASK TMC TO INVESTIGE TO POSSIBILITY, COST, AND TIME FRAMES INVOLVED IN IMPLEMENTING THESE CHANGES.

- (A) MULTILINE WORKING. AT PRESENT, FLEXITEL DOES NOT HAVE TRUE MULTILINE WORKING CAPABILITY, I.E. IF A LINE IS PROGRAMMED FOR VISUAL INDICATION ONLY, THEN THAT LINE WILL NOT FLASH WITH AN INCOMING CALL AND THEREFORE CANNOT BE ANSWERED. TELECOM REQUIRES LINES TO BE ACCESSIBLE BY PRESSING A LINE KEY EVEN IN CASES WHERE THE LINE IS NOT PROGRAMMED TO RING ON THAT STATION.
- (B) REVERTED CALLS. CURRENTLY WHEN A CALL REVERTS BACK TO A STATION, THE DISPLAY INDICATES THE LINE THAT IS BEING REVERTED. A NUMBER OF CUSTOMERS HAVE INDICATED THIS DOES NOT PROVIDE ENOUGH INFORMATION TO BE ABLE TO EFFECTIVELY HANDLE CALLS THAT ARE REVERTING (PARTICULARLY TO A BUSY RECEPTIONIST). TELECOM REQUIRES THE DISPLAY TO INDICATE THE EXTENSION FROM WHICH THE CALL HAS BEEN REVERTED FROM INSTEAD OF THE NUMBER OF THE REVERTING LINE.
- (C) LINE RINGING. PRESENTLY, WHEN A STATION IS BUSY, AND ANOTHER CALL IS RINGING ON THAT STATION, THERE IS NO AUDIBLE SIGNALLING, ONLY A VISUAL INDICATION. TELECOM REQUIRES THAT THERE BE A SUBDUED RINGING SIGNAL ON THAT STATION TO INDICATE THAT THERE IS ANOTHER INCOMING CALL.



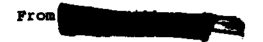


264

File NT 10/114

Subject GOLDEN MESSENGER PROGRESS REPORT 2

Phone 428 8933



TO CHIEF ENGINEER - NETWORK AND SUPPORT SYSTEMS

As of 17 May 1988, our investigation has shown that;

1. Grade of Service

- 1.1 Manual test calls totalling 3994 into junction FIR's shows that the switching and congestion loss received by North Melbourne exchange subscribers on junction calls is better than standard grade of service. These tests do not take into account losses exerienced in calls getting to North Melbourne.
- 1.2 While not all customers will uniformly complain or request technical assistance, TA statistics are still useful indicators of trends in customer dissatisfaction throughout the network and over the last 26 periods COS and NOP complaints have been stable and within control limits.
- 1.3 One can therefore assume that of the few calls being lost due to abnormal network conditions before reaching North Melbourne Exchange, their effect on any one individual service would be still within standard grades of service.
- 1.4 Further testing is continuing at North Melbourne.

2. The Flexitell System

- 2.1 The major problem still appears to be the slow response time of the Plexitell. This combined with the high call throughput results in operators misusing the system resulting in adverse service to their customers.
- 2.2 An independant assessment at Golden Messenger by a Telecom Customer Trainer confirmed that delays of upto 12 seconds are experienced between a call being requested and finally offered to an operator. Upto 15 seconds delay was also experienced in waiting for the Flexitell to respond to putting a call on hold. A report is being forwarded to this office on the results. Since the time of this assessment the system has been reconfigured to improve response time.
- 2.3 Operators complain that if one call is presented to the Flexitell and two operators successively attempt to answer the call, it is not always offered to the operator who requested it first.

- 2.4 Operators complain that during conversation they are cutoff and after continuing with the next call they were able to go back and find the previous customer who advises that they received music, supposedly on hold. There is no visual indication via a lighted led that the call is being held.
- 2.5 Customers complain that they are dropped back to network dial tone during conversation. This is believed to be a Flexitell problem as our testing has not shown the problem to be exhange based. Further testing is to be conducted. To date Commercial Engineering, Voice Products area are unconvinced that it could be a Flexitell problem.
- 2.6 The LCD displays of the system work intermittently and only show peripheral information and not call handling information. With the system deconfigured to determine if HQ philosophy on loading of the system and its effect on response time is correct, it is essential that the LCD displays are working. This is a critical problem.
- 2.7 It is not clear how tolerant the Flexitell is of mains borne interference. A monitor on the mains has revealed voltage spikes as high as 200Volts.
- 2.8 The inclusion of the Voca call sequencers has dropped the unanswered call quantity from 5.8% down to 2.0%.
- 2.9 The rectification of the Flexitell problems is being coordinated by Mr P. Arkle, STO3, Voice Products, Commercial Engineering Section, Commercial Department, 605 6955.

3. Other Customers Problems.

3.1 Johns Perry Lifts. One operator is required to handle calls on an 11 line PBX group. Callers have been witnessed to hang up on not being answered after periods of upto 30 ring cycles. Coincident with these busy periods are the reported cutoffs and dropping back to exchange dial tone. It has been demonstrated that if the calling party clears before being answered the ring release time of the Plessey CDSS 60/120 Office System holds the switch connection between the operators console and the exchange line. The subsequent attempt by the operator to answer the previous call which has now cleared, results in a loop being placed on the line. The exchange interprets this as an outgoing call attempt, feeds KMK dial tone and times out after out 10 seconds when no digits have been dialled. The customer then receives line lockout tone.

Parked calls being lost and ring no answer complaints no longer appear to be a problem.

One other fault is being handled between Plessey Australia and England.

3.2 Action Couriers. A complaint of incoming but no outgoing calls on one line was isolated to a burnt out LR coil at North Melbourne exchange.

Another complaint of no incoming or outgoing calls on one line was found to be a legitimate cancellation of the line on 12/2/87.

A faulty switch was found on one console making call seizure difficult.

One fault still to be addressed is the breaking in of one operator on a call already answered. It is believed to be a Commander system problem.

3.3 Lewis Construction. Follow up with this customer on 17/5/88 indicated that they are now satisfied with the service. Mr P Ashworth claims the letter of complaint must have got their problem solved promptly. No one in Telecom to our knowledge is aware of any work being done on their problem. Mr Ashworth has sent a letter of thanks to Telecom.

4. Summary

- 4.1 The service being received by Golden Messenger in terms of network loss is better than grade of service and the few faults he experiences of a network nature are small in comparison to the 3000 odd calls received each week.
- 4.2 Of the 7 customers sited by Golden Messengers as experiencing the same network problems, visits to 2 businesses has to date shown faults only relating to customer equipment problems.
- 4.3 The slow response time, lack of visual LCD information and miscellaneous unexplained events occuring with Golden Messengers Flexitell remain the critical factors impinging on the customers acceptance of his telephone system.
- 4.4 This section is continuing with tests at North Melbourne exchange and the remaining customers are to be visited to determine the cause and extent of the problems they are reported to be experiencing.

for SUPERVISING ENGINEER - NETWORK INVESTIGATIONS

871-085=TLXCFAUS

/5054-36400903=COMCDU /88-05-23-12:41/014-001

TELEX 154431

TO: SBS DIVISION = HQ

ATTN: CHU LAI.

FROM: COMMERCIAL ENGINEERING - CUSTOMER TERMINALS - VIC.

RE: FLEXITEL SYSTEM - GOLDEN MESSENGERS.

AS YOU ARE AWARE WE ARE HAVING REAL PROBLEMS WITH THIS SYSTEM. WE APPEAR TO HAVE THE SPEED UP TO WHAT WE HOPE IS AN ACCEPTABLE LEVEL BY THE DODGY EXPEDIENT OF REMOVING SOME OF THE DSS MODULES. THIS MAY OR MAY NOT BE ACCEPTABLE TO THE CUSTOMER (BLESS HIM) THE LONGER TERM

MOST PRESSING PROBLEM NOW IS THE INTERMITTENT FAILURE OF THE THE STATION DISPLAYS. THE DISPLAYS DO NOT FAIL COMPLETELY, REMAINING ABLE TO SHOW "UNOBTAINABLE" AT THE CORRECT TIMES AS REQUIRED, BUT NOTHING ELSE. NO CDR CARD IS FITTED. WE INTEND TO TRY AND FIT ONE BUT THIS MAY NOT BE POSSIBLE GIVEN THE PROPERTY OF THE PROPERT

MAINS SUPPLY HAS BEEN LOOKED AT IN GREAT DETAIL, THE VERY NOISY, IT IS NOW FITTED WITH A 2 KVA MAINS FILTER AND ATTACHED DRAINERTZ MAINS MONITOR SHOWS THE SUPPLY TO THE FLEXITEL IS NOW AS SMOOTH AS A BABYS BOTTOM. STILL THE DISPLAYS FAIL.

ALL OTHER STATION FUNCTIONS APPEAR NORMAL. THIS APPEARS TO RULE OUT REI OR THE LIKE ON THE ACTUAL STATION WIRING, AS DOES SPONTANEOUS "RECOVERY" OF THE DISPLAYS. THIS GENERALLY OCCURS OVERNIGHT (WE DON'T KNOW EXACTLY WHEN, BUT IT CERTAINLY DOES NOT HAPPEN BETWEEN COB (SAY 5:30 PM OR SO) AND AROUND 8:00 PM).

ALL EXCHANGE LINE FUNCTIONS APPEAR NORMAL, AND THE LINES ARE NOISE FREE, LEADING US TO DOUBT VERY MUCH THAT ENTERING VIA THIS ROUTE. WE HAVE ALSO RUN THE SYSTEM FOR AROUND OF AN HOUR ON ITS BATTERY SUPPLY WITH THE MAINS THREE-QUARTERS REMOVED (WE DON'T REALLY KNOW WHAT WE WERE HOPING TO ACHIEVE) BUT THE DISPLAYS DID NOT RETURN. AS A MATTER OF INTEREST THE CONTROL CARD HAS BEEN CHANGED THREE TIMES TO NO AVAIL.

THANK YOU FOR THE ASSISTANCE YOU HAVE GIVEN US IN THE WITH THIS CUSTOMER, BUT THE TIME APPEARS TO HAVE COME TO POSSIBLY CALL IN THE MANUFACTURER AS MEMARCH MINIMARCH NO CIRCLES.

REGARDS

PHIL ARKLE 605 6955

23/5/88

· 25

K25185 WEDNOOM29 JUN 1988

W. Slem. a JisiO

(complatul BWF)

(complatul BWF)

(congestion problem. From Footsway Node to NMells.)

problem in hand with. Meta Network Derign.

- ECC installed duny mele. 20 - 24th. Ter Fanis come.)

CD's to look up - allested all 000's, 6000 codes
showed up possibly due to heavier tralle leads at the time.

- No PVA on dead leads 1324,9321 - get ring tome.

3284,
So poterial NRR/BUF complaints.

Facut assess when jack was hanned home on Percaded voice base

Level 3 at NMES but GIV is monitored by ANA maters againsprent. Can't tell congestion level but can get information on timeouts

Y TANDEM has kne readings read Portrightly.

Insufficient problems also months busy

- Told him of fault. Put. Rockey.



N/P - O'verpooded routes. File to identify real problem.
but reads a year study to determine were inlets on he gas Additional cut here been 57-80 on melc - KLON court but still massive eggestion CZ HA Shoule cheek white TANDEN all degetal origina man SHOULD BE RELLEGO D FSRX ary aboxume pount. runo MNDS 30cet Y stage still exist 2/3 week ago some Y congertion about 329/328 termed the. TAK Study done for Lons Y -P FJ CRY.

Not see of internal congestion

27

moting space

-w Cahelle & 6621067

350 callo attempted

3pm, - cally 328-0611

248 suicershil.

- SZ FAIL (17:390) TMLT RUN DONE VIA NODE is like while toke been overill want via Turden.

. Congestion Tone always dopped back to internal comme

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OUR THE WAS CO

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p: puils from Tardem. congertion into 41 vade only LONH CENTY.

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cally Callynos

MAR STREAM VDO GRUFUS, 606 706 5 ed to sun of. Want belo not to land 28

245

1. MTH/TTM:

In order to determine future directions in regard to application of TMN techniques in the analogue network, it is proposed that a review be undertaken of the current monitoring/control situation throughout Metro and Country areas and the proposed penetration of NTM throughout the network.

h - SE - Network Management has issued a discussion paper on WHC Pacilities inviting comments from all NHO Offices, prior to _ determining our requirements and preparing a user specification.

Mr Tony New - Network Management - Melbourne, is pursuing the TPM Working Party Action Items with a view to commencing a user specification early in 1989.

2. DSPR:

Mr Clive Green advised the NMC Committee of the latest development at the last Working Party meeting held in Brisbane on 8 November 1988.

3. Relations with State Government Emergency Service Groups:

A review is being undertaken by Mr Alan Bramfit, of the Melbourne Office, of the current role of each NNO office. This is expected to lead to proposals on how we could improve our counter disaster role.

-THE:

> Congestion being experienced in AXE exchanges due to shortage of CL, PD and RE "individuals" has been brought to the attention of TNE so that designers can be made aware of the problems.

GOUDEN MESSAGES

AXE Congestion:

A request has been made to National Network Maintenance to issue procedures for AXE maintenance staff with regard to the monitoring of the number of CL, PD and RE "individuals" which could cause significant congestion if underprovided.

TNE have also been alerted to the problems of insufficient number of CL, PD and RE "individuals" at a number of AXE exchanges and the need for designers to be aware of the problem.

4. Administration:

Following the re-organisation of the administration in the Helbourne Office, which now covers Operations, Maintenance and Design Groups, Mr Stan Dipple has produced a proposal for the integration of the agreement between in accordance with Clerical staff Links All Associations and Telecom. on this current activity.

5. Network Management Centres - Traffic Controls and Benefi

Information on the controls and benefits derived for Per 28 6 are given in the arrached paper. 6 are given in the attached paper.

L.RECORD insufficiencies

thing the setting up of a call each call attept is allocated a prince of the part equivelant to the Register in XBAR but its contains other information such as details of the hardware being used on this call and how it is linked together in the GSD. When the call is completed the call linking information is transferred to a CL record for call and clearing supervision is timing of time throwout befor answer, b party restoration etc. In short for every call set up there should be a CL record.

 ψ If there are insufficient CL records then the AXE will send congestion to the A party.

A case has recently ocurred where this in fact did happen. A particularly nasty situation can occur when the B party is a XBAR or SxS subscriber as the AXE has completely set up the call and ringing conditions have been set up at the B subsriber in the FIR or FS such that depending on the ring phase ring will be going to the B party line however the AXE will send congestion tone to the A party. This is made worse in some cases where the modern substation equipment such as commanders actually send out several bursts of ring and light the call indication lamp before the clearford by virtue of no longer receiving forward ring is detected. The B party answers but alas no voice.

This has occured we suspect on some 008 calls all of which now switch via AXE digital tandams, where the B parties, whom are obviously financially motivated, are extremely annoyed.

We are currently trying to find out the who, what when and where of measuring CL occupancy and augmentation but a very common response up to now has been " What are CL records ?"

Lee de Vries

SE NIS Vic.

PD (Pula Distribution Denies.) also one not dimensioned.

A TELSTRA minute written on 2 July 1992 to NETWORK OPERATIONS and the FAULT BUREAU VIC/TAS, and obtained under the F.O.I. interest of the state of t



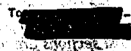
Telecom Australia

Minute

File HA-AC 4/1/18 Subject GRADE OF SERVICE COMPLAINT
HR ALAN SHITH 055-26 7267

Phone 055-73 0200

From MARK ROSS
CUSTOMER SERVICES MANAGER
HAMILTON - VIC/TAS REGION



- NETWORK OPERATIONS
- FAULT BUREAU VIC/TAS

out on the mere called in

المراجعة المراجعة

The bolton

Please find enclosed documentation in regard to a Grade of Service Complaint from Mr Alan Smith of Cape Bridgewater.

Our local technicians believe that Mr Smith is correct in raising complaints about incoming callers to his number receiving a Recorded Voice Announcement saying that the number is disconnected.

They believe that it is a problem that is occurring in increasing numbers as more and more customers are connected to AXE.

Can you please investigate this problem and provide me with a written reply so las I can forward this to Mr Smith and our local Federal Member; before what is already a difficult situation, gets right out of hand.

May

1992. From the least of the state of the sta

11. 19**7** .

Mark Ross Customer Services Hanager - Hamilton

2/1/92

mr1981b)

280

Internal Memo



To

Harvey Parker

Grp. Managing Director, Commercial &

Consumer

From

PTT02

Subject

Fault Management

Date

29 November 1993

Attention

Network Investigation SASNT

Networks & latercoanset Network Operations Division Notwork Products Business Unit Australia

Tolephone Faczimile

campbell Sec Idas

a Hacker

Harvey

I trust the previous correspondence sent early in November has been received.

There is so much opportunity for real improvement in Telecom; the difficulty is knowing where to start and how to best achieve genuine improvement. Certaintly change for the best is unlikely to be realised if there is not a complete and intimate knowledge of the industry by those formulating the changes.

The attached report mainly relates to to the Fault Management process; its deficiencies, and concerns about the direction it it is heading. My interest is not recent nor opportunism; it would be easier to back off but that would kill work interest. My research and reading has been largely in my own time but is of reasonable breadth. The undertaking of the Associate Diploma in Accounting was motivated by the perception this knowledge was wanting in the Telecom engineering discipline at least. It also became obvious, if I was ever to make a real contribution, then knowledge in finance, particularly with respect to financial decision making and management, was required. It is also clear if this contribution is ever to be realised, then I must act now; hence the above quasi job application.

As the performance quality of the network is directly translated to customer satisfaction and cost and quality of Fault Management, caution is also expressed about the decision on which switch should be used for FMO. I have long held the view the AXE switch provides an inadequate and crude Fault Analysis & Diagnostic tools. Attempts to have

1

improvements incorporated have been acknowledged, but nothing has changed. I consider the minimum additional AXE requirements for effective fault investigation are:

The capability to monitor detail of incoming traffic to customers connected to

AXE eg. time of call, duration of ring and conversation, identification of calling
party.

The option to remove the need for switch hook flash or call time out with the Malicious Call Trace facility.

The capability to dump to file, on a needs basis, information relating to call
establishment in the switch.

- The inbuilt capability to log CCS7 signalling without the need to purchase costly add on test equipment. The importance of this function cannot be emphasised enough; it should be an obligatory requirement in the specification for the selection and purchase of any switch from this time on. - refer pg.5 of the Draft Report previously sent "Telephone Service: - False Pault Reports.

Adding emphasis to this need for the employment of these tools is the <u>large</u> current level of outstanding network faults Phantom Rings, Not Receiving Ring, and RVAs indicating the called customer is no longer connected. It is not possible with present fault analysis tools to easily and quickly determine what are genuine network faults and what is inadvertent customer misoperation, wrong numbers, not listening for dial tone etc.

At present actual network failures as opposed to misoperation cannot be quantified but instances have been confirmed eg.the called party received only a couple of rings, the calling party was traced and queried, they received an RVA indicating the number was no longer connected.

PMO must proceed, but service provision must not be compromised by an unacceptable fault incidence or shortcomings in diagnostic tools if the customer is to be satisfied and costs contained.

(PTT02)

National Network Investigation Networks & Interconnect 28th November 1993 107114

SURTECTY-GOLDEN-MESSENGER

PHONE: 428 8933

FROM: P. Killeen

TO
MANAGER - BCS NORTH (VICTORIA)
Attention: Mr T. Hoskins

Regarding the service received by customers off North Melbourne exchange, the following information is provided.

At the last meeting between Telecom and Golden Messenger (G.M.) resolved that Network Investigations would assist with problems where customers could not reach G.M., and tah G.M. would provide a list of such customers.

We have only ever obtained one list of customers names and numbers on the 27/7/88. This highlighted that 10 of the 12 customers were served by AXE exchanges, the remaining 2 by ARE. All customers reported that they had experienced "engaged tone" with 11 of the 12 reporting the cases on or before 6/7/88. It is presumed by NI that this may be busy tone or congestion tone as customers can generally not discern the difference.

It was found that at or before this time there were changes made in the trunking of IDN originated traffic to North Melbourne, and Footscray DSC realizing that the IDN exit route from Footscray Node to North Melbourne was severely congested initiated action to increase the number of circuits. This route has subsequently been increased from 37 circuits to 57 at 5/7/88 and then to 81 approximately one week later.

to further complaints have been received by this office from G.M. ye that time.

Metro Network Engineering advise that this route is designed to be 180 circuits for the 8th Axe Bulk Order. Current traffic readings show that the 111 circuits are carrying a TCBH traffic of 86 Erlangs which means it would be offering a grade of service of better than the designed level of 0.002. However the traffic is increasing and discussions between this section and MNE has resolved that the route will be increased by a further 10 to 15 circuits, depending on GV inlets and MUX availability at North Melbourne.

R30014



PHILIPS

Cans marine

02 805 4155

34 Waterloo Road. P.O. Box 373 Horth Rvite, N.S.W. 2113 Telephone (02) 805 4444 Facsimile (02) 805 4566 Telex, AA20165 (Aussynch)

Your ref.

Telecom Australia, 10/190 Queen Street, MELBOURNE VIC 3000

Our GM: Pb: 5421

ATTN: Mr C. Hamilton

Dear sir,

13/06/89

RE: FLEXITEL

I am writing to confirm the actions resulting from our meeting 7 June 1989 at 45 Jones St, Ultimo NSW.

- Philips will investigate the reported failure rate years.
 Action: G.I. Massie (PHILIPS)
- Philips will investigate the suspected high failure rate of the PSU assembly.

 Action: G.I. Massie (PHILIPS)
- Telecom will investigate the actual failure rate of Action: TELECOM

 TELECOM

 TELECOM
- 4. Philips will advise Telecom of the cost and availability of a software engineer to assist with diagnosis of a possible software difficulty being experienced by Telecom maintenance staff.

 G.I. Massie (PHILIPS)
- 5. Philips will provide to Telecom monthly reporting for all returns from 30th June 1989.

 R. Li (PHILIPS)

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.../2

Dane 1470L39 (Farcel to TBS Gen Mars

6. Telecom will pay <u>all</u> outstanding invoices in full (as detailed below) immediately.

STATE	INV. NO.	VALUE
QLD	117243	\$10036.86
•	117242	\$15055.29
	117407	\$15055.29
TAS	117238	\$1638.79
	117239	\$2458.18
	117396	\$2458.18
VIC	117239	\$31145.15
	117400	\$31145.15
	117240	\$20763.43
NSW	117234	
	117235	\$40605.36
	117392	\$27070.24
S.A.	117245	\$40605.36
		\$3874.19
	117244	\$5811.29
W.A.	117411	\$5811.29
W.A.	117418	\$6647.52
	117246	\$6642.52
	117247	\$4431.68

Action: C. Hamilton (TELECOM)

 Philips will resume the activity of accepting orders and carrying out repairs on Flexitel equipment upon receipt of the monies detailed in point 6 above. Action: G. I. Massie (PHILIPS)

8. Philips will immediately present invoices to Telecom for the first and second quarters 1989 under contract CS16330 as follows:

1st Quarter 1989

QLD		\$15055.29
TAS		\$2458.18
VIC		
NSW		\$31145.15
S.A.		\$40605.36
W.A.	į	\$5811.29
W.A.		\$6647.52

The Mas

2nd Quarter 1989 The

	Contract Value	Less delivery defaults	Actual Invoice Value
QLD	\$15055.29	\$3645.00	\$11410.29
TAS	\$2458.18	\$607.50	\$1850.68
VIC	\$31145.15	\$5062.00	\$26083.15
NSW	\$40605.36	\$8100.00	\$32505.36
S.A.	\$5811.29	\$1417.50	\$4393.79
W.A.	\$6647.52	\$1012.50	\$5635.02

The deductions to be made from the 2nd Quarter 1989 invoices will be the total penalties under this contract for the period May 1988 - June 30 1989. Action: G.I. Massie (PHILIPS)

9. Telecom will pay the invoices in point 8 within thirty days of receipt.
Action: C. Hamilton (TELECOM)

It is our belief that the above action points are complete and correct however, should there be any errors or omissions, please reply to the undersigned on behalf of Philips.

Yours faithfully, PHILIPS TELECOMMUNICATION & DATA SYSTEMS

P. Busiley

for G.I. MASSIE
Customer Support Marketing



Telecom Australia

Area Code (03)

Telephone

605 7038

Telex
Our Reference
Your Reference

005 .050

37588

Corporate Customer Division Service Assurance Branch, 6th Floor, 219 Elizabeth Street, Melbourne, Vic. 3000

Mr L Muthu Business Terminals Telecom Business Services

RE: OUTSTANDING INVOICES FOR FLEXITEL SPARES SUPPLY FROM PHILIPS

Dear Les,

I refer to our conversation earlier today regarding the above subject.

As discussed, would you please arrange for the respective T.B.S. Regions in Victoria to pay the outstanding invoices.

As Philips are withholding supply of spares our ability to provide quality Service to Flexitel Customers is being impeded. Therefore I would appreciate urgent advice as to when these invoices will be paid.

Yours sincerely,

John/K#11y

COMMERCIAL MANASER

SERVICE ASSURANCE BRANCH

4/8/87

3

Telecom Australia

Area Code (03)

Jhone

605 7000

Telex r Reference 37588

Our Reference Your Reference

Corporate Customer Division Service Assurance Branch 6th Floor, 219 Elizabeth Street, Melbourne, Vic. 3000

this some to be worden?

Mr Ed Blake
Manager Business Terminals
Telecom Business Services
10/190 Queen Street
MELBOURNE 3000

RE: PAYMENT OF INVOICES FOR FLEXITEL SUPPORT FROM PHILIPS

Dear Ed,

Early in 1988 Ken Sharrock from National PABX Service, at the request of TBS, assisted in negotiation of a Service and Training contract with Philips to provide spares for Flexitel Systems.

Since that time Philips have issued a number of invoices under that agreement to each state. In Victoria's case the invoices were sent to Business Terminals Branch, Corporate Customer Operations. (Now Service Assurance Branch). These invoices were passed to Craig Hamilton from TBS for payment by the respective product group.

Since that time responsibility for payment has been passed from "pillar to post". It would appear the funding for this contract had not been considered by the product group hence the delay in payment. Several discussions with Les Muthu from your office have also proved fruitless.

Philips have now stopped providing spares because of the unpaid bills. This is severely affecting our ability to provide a quality service to Flexitel customers.

I ask your urgent assistance in arranging payment.

Yours sincerely,

Geoff Read

MANAGER - SERVICE ASSURANCE BRANCH

17-8-89

C.C. L Parnham N Cook

Enc.

32 A

29th. May 1987

Mr. Geoff Gamble,
Telecom Australia,
Operations Department,
13th. floor,
35 Collins Street,
MELBOURNE, VIC. 3000
Goden Messanger
493-495 Queensberry Street.
North Melbourne Victoria 3051 PO Box 313 North Melbourne
Telephone 329 7355

Dear Geoff,

RE: FLEXITEL TELEPHONE SYSTEM

LETTER OF INTENT

We hereby confirm our intentions to purchase a Flexitel System on the following basis:

The system, being as specified by Bob Ryan, to include :

- 1. 10 head sets
- Battery back-up
- Installation
- Programmed to suit our requirements
- 5. Successful system demonstration, programmed to our requirements.
- 6. Installation by 26th. June 1987
- Total purchase price, including all of the above \$37,000.00.
- Payment 90 days after commissioning of the system.

Yours faithfully,

Gyaham Schorer Managing Director

GJS:rah

k07650

32B

的现在分词



Telephone

605-7000 Area Code

Telex
Our Reference
Your Reference

Corporate Customer Division Operations Unit 4/287 Elizabeth Street SYDNEY 2000

John Harrison National General Manager Telecom Business Services

Recently my Melbourne Region has been experiencing difficulties with the supply of spare parts and support for the F-120 and Flexitel products.

The issue with Flexitel is centred on a disputed account with Philips and no spare parts have been available for some time.

The problem with F-120 is reported as being that there is no service/training/spares agreement in place with Fujitsu.

Naturally this is having an adverse effect on the customers of both TBS and CCD. We have already experienced major difficulties and the matter must be addressed promptly.

As both these products are (or were) in the Commander range I believe your Division should take a lead house role. Although the F-120 is a Fujitsu 9600 family product and ACS might be interested in a cooperative approach to the Joint Venture Company.

I would appreciated it if you could arrange for your representatives to contact Noel Cook 606-6119 and Barry Kelly 605-7000, to determine a way to resolve these issues.

Whilst I am happy to leave these officers to take responsibility please do not hesitate to contact me if there are any issues which require my assistance or input.

K. Em

L Joliffe NATIONAL GENERAL MANAGER CORPORATE CUSTOMER DIVISION OPERATIONS

y November 1989

693 7208

Doc Id: gro3-3.doc

Telephone

606 7862 Area Code 03

Telex Reference Office of the Corporate Secretary

199 William Street Melbourne Vic. 3000

2 1 JUN 1990

Mr G Schorer
Managing Director
GOLDEN MESSENGER
PO Box 313
NORTH MELBOURNE VIC 3051

Dear Mr Schorer

I have been asked to acknowledge receipt of your letter of 19 June 1990 to the Managing Director concerning difficulties you are experiencing with your Flexitel telephone system.

The matter you have raised is being examined and the Corporate Secretary will respond to you as soon as practicable.

Yours sincerely

Nola Webb

for CORPORATE SECRETARY

Telecom Business Services

000248

Our Reference HC5/3 Your Reference

Victoria North Region

ecommunications Corporation

10/35 Collins Street

Telephone 657 3601 Originator M OATES

Melbourne 3000

To:

Office of the Corporate Secretary

Attention: Mr B Smith

Dear Brian,

Some further information regarding the draft response to representation from Mr Graham Schorer of Golden Messengers.

You need to be aware that I have had some sixty hours in face to face negotiations with Mr Schorer on this matter as well as other complaints about the Network. The whole issue is a complex one. Despite our position on the issue of compensation, the Flexitel product has been a Addifficult product to market, install and maintain and we have already removed many from service due to service difficulties. However it is our view that the Flexitel provided for Golden Messengers is operating satisfactorily.

It is also clear that the Network has not been kind to Mr Schorer as there was a period of about six months when the congestion on North Melbourne Exchange was such that it could have adversely effected his courier service.

I am taking all of these things into account in trying to find a satisfactory outcome regarding the Flexitel without accepting any liability in respect of compensation for loss of business. Our legal advice has been that we are not liable for compensation and this is the position we have held to date.

This information may assist the Corporate Secretary in deciding whether our response is adequate.

Regards,

Regional Sales Manager Telecom Business Service

North Victoria Region

29th June, 1990

Telecom Australia

Telephone 606 6431 Area Code 03

Telex

Reference 342/22/1088

Office of the Corporate Secretary

199 William Street Melbourne Vic. 3000

0 6 JUL 1990

Mr G Schorer Managing Director Golden Messenger PO Box 313 NORTH MELBOURNE VIC 3051

Dear Mr Schorer

I refer to your letter of 19 June 1990 to the Managing Director about difficulties experienced with your company's Flexitel telephone system.

My enquiries have revealed that following the installation of the Flexitel system in July 1987 a number of difficulties were experienced with the operation of the system. These were due either to incorrect operation of equipment by your staff or incorrect programming and dimensioning of the system. to overcome these difficulties Telecom provided customer training and upgraded the facilities of the Flexitel system.

In the circumstances, Telecom considers that it has met its obligations in regard to the provision and maintenance of the Flexitel system and accordingly does not believe that compensation is warranted.

However, in the interests of customer satisfaction, I understand that the Regional Manager of Telecom Business Services, North Victoria Region, Mr M Oates, has offered to negotiate a mutually satisfactory solution in respect of your concerns and is awaiting your further advice in this regard.

Yours sincerely

S C Moon --

CORPORATE SECRETARY

OSIMMAX 4 20203

WPCORP1479



Minute

Our Reference: Your Reference: Subject

Phone

From

Mr. R. Boughton

To Australian Government Solicitor Level 14 200 Queen Street MELBOURNE VIC 3000

Dear Sir

Re: Telecom ats G.M. (Melbourne) Holdings Pty. Ltd.

I refer to this matter and to the requirement to make discovery by 18 September, 1990.

Please find herewith a copy minute and report from the Network Investigations Section - National Network Operations Melbourne - Network and Consumer Services Metropolitan Division - entitled "Golden Messenger (North Melbourne) Not Receiving Ring, Cut offs. Busy When Free - Final Report (Abridged) N.I. - N.T 10/114". The minute and report may have been included in the documents forwarded to you under cover of my letter dated 31 August, 1990. This report, in my opinion, is not discoverable as it does not relate to the matters in dispute in this action. It relates to an investigation into the network (ie. the North Melbourne Exchange).

Dan c

JANET BUZZA Principal Legal Officer

14 September, 1990

R25900

37

46051/36



Telecom Australia

Minute

Our Reference: Your Reference:

Subject

Phone

From

Golden Messenger (North Melbourne)

* - NRR, COS, BWF, Final Report
(Abridged).

JANET BUZZA

To

K07254

Mr. P. M. Killeen Facsimile No: 429 6318 Network Investigations Section

Solicitors acting for Golden Messenger have issued an application in the Federal Court of Australia claiming that Telecom in 1987 engaged in misleading and deceptive conduct in respect to the supply of the Flexitel System.

Telecom is required to produce all documents relating to the matter. Mr. Max Oates has supplied me with a copy of a report entitled "Golden Messenger (North Melbourne) Not Receiving Ring, Cutoffs Busy, When Free - Final Report (Abridged) NI - NT 10/1145". Telecom is required to produce the unabridged report in addition to the abridged version. Would you please forward the same as a matter of urgency.

Dreson

JANET BUZZA Principal Legal Officer

19 September, 1990



Refere, ce: Reference:

Subject

GOLDEN MESSENGER FINAL REPORT

Phone

606 695prom

JANET BUZZA

C04586

To

MR P. KILLEEN NETWORK INVESTIGATIONS SECTIONS

Further to our conference with Mr C. Maxwell of Counsel on 4 October, 1990, please advise if you wish to seek confidentiality orders in respect of any of the material that you have supplied.

In seeking such an order Telecom would attempt to limit disclosure of the contents of the reports and other material to Golden Messengers legal advisers only. Matters such as the 14% fault rate may be one area.

Please provide me with your instructions as a matter of urgency.

Descal

JANET BUZZA Principal Legal Officer

October 5, 1990

4 105 35



Telecom Australia

Minute

Our Reference:

Your Reference: NI-NT 10/114

Subject

GOLDEN MESSENGER FINAL REPORT

Phone

(03) 428 8933

p. M. Killeen

(03) 429 6318 (FAX)

000226

To

CORPORATE COMMUNICATIONS DIRECTORATE NATIONAL MANAGER - COMMUNITY RELATIONS Attention: Mr J. Madigan

In relation to our discussions on 11/10/90 could you please peruse the attached report and indicate what aspects may be sensitive issues as regards release to the general public. This information will be forwarded to the Corporate Solicitors Office in response to the copy of the minute attached.

Whilst some matters are sensitive, the report as prepared is a "warts and all" account of our findings into network conditions which impinged on the service provided to Golden Messenger.

Your comments are appreciated.

Paul Killeen

NETWORK INVESTIGATIONS (Melb.)

11/10/90

Toula please make up a NTID/114 part 4 and put there away

MBF 168

GOLDEN MESSENGER LITIGATION

606 8771

F.W. Jones

000506

EXECUTIVE GENERAL MANAGER, TELECOM RESIDENTIAL & NETWORK SERVICES (Mr L.A. Typre11)

As discussed, enclosed is the Network Investigations Report concerning Golden Messenger.

Counsel for Golden Messenger has sought a copy of this report from Telecom. Initial advice from the Telecom Solicitor's office is that the report should be made available.

TBS is concerned that some data in the report is open to misinterpretation, and therefore would appreciate your advice:

- As to whether or not Telecom should object to making the report available; or alternatively
- . What defence Telecom should prepare if we have no option, in law, but to make the report available.

You might also like to consider what the implications would be if North Melbourne Exchange receives widespread bad publicity, or if an unfavourable judgment is made in this case.

EXECUTIVE GENERAL MANAGER TELECOM BUSINESS SERVICES

23.10.90

Pelas Jamble

Comid I have four vergent advice pls. The matter is re-listed for hearing on 5/11/90

23/10

41



Telecom Australia

File NMNE AZ3/2

Subject GOLDEN MESSENGER LITIGATION

Phone 657 2783

From W. Goudie

TO GENERAL MANAGER - THE METROPOLITAN Mr P.L. Reilly

Whilst the report can be used against Telecom, I can see no reason eg security, confidentiality, why it should not be made available.

The report indicates that Telecom did contribute to the poor service experienced by Golden Messenger. What this means in a court of law is open to question; in no way can it be implied from the report that Telecom was negligent.

TNE would be willing to provide expertise to the Solicitor's Office regarding any technical issues.

W. Goudie CHIEF ENGI

29 Oct 1990

Those noted the comments
from TNE. Qiginal refuned for

TNI

Relating to the to , with in last in line, . We cannot we grounds for with holding the whom

· In defence, there is no implied magligues and our expective is answelle if specif

issues need information

R20783

File

Subject GOLDEN MESSENGER LITIGATION

Phone 606 8437

From Peter Gamble

001801

Executive General Manager, Telecom Business Services _ To:

Mr F. Jones

TBS Regional General Manager, Victoria North CC:

Mr N. Hamilton

Attached please see a briefing note from Trevor Hill of the Corporate Solicitors Office, giving an update on the Golden Messenger situation. The hearing which was expected to be on Monday 5th November was in fact held on Friday 2nd November.

In a separate conversation with Trevor, he emphasised the importance of the Corporate Solicitors Office being involved in the final negotiations and preparation of any agreement to be signed between Telecom and Golden Messenger.

It would appear that any concerns over the disclosure of the adverse report on the North Melbourne Exchange can now be set to rest as it will not be released until point (5) has been complied with.

Peter Gamble

Manager, Business Network Planning

7th November 1990

ţ

The copies Received for Pak Gamble

The copies Received for Pak Gamble

Topknote 1992.

Fax: 450 2391

Australian Telecommunications Corporation

Telecom Business Services

58



Our Reference HC5/3.1 Your Reference

Originator M. Oates Telephone 657 3601

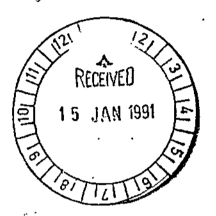
Mr G Schorer Managing Director G.M. (Melbourne) Holdings Pty Ltd 493 Queensberry Street NORTH MELBOURNE VIC 3051

Dear Graham,

RE: ISDN LINK

Victoria North Region

10/35 Collins Street
MELBOURNE VIC 3000



I confirm that Telecom Australia is prepared to offer your group of companies telephone services on the ISDN Network on the lines of your choice.

I also confirm this letter and offers are being made on the condition that they will not be used in any litigation involving Telecom, or in any way against Telecom in respect of any matters arising prior to the date of this letter. The offers are made without prejudice to any matters between the parties.

I confirm that Telecom will provide a new telephone network service, ("the new service"), at no cost to the group, if in the reasonable opinion of the Managing Director of the group, Mr Graham Schorer, that the telephone network service, (the service), provided by Telecom to the group shows evidence of inadequacy at any time after the expiry of 28 days from the installation date.

Evidence of inadequacy would include amongst other things;

 Clients on dialling the group's number(s) and hearing a prerecorded message, that the telephone number dialled has been disconnected or no longer available.

447

- Clients on dialling the group's number(s) and hearing ringing tones as if there is no one in attendance when the group's records show that there were telephonists available and/or waiting to take incoming calls.
- 59
- 3. Clients on dialling the group's number(s) and obtaining an engaged signal therefore giving the ringing client the impression that all of the group's lines were busy and/or giving the impression that the group does not have enough lines to receive the group's clients incoming calls when the group's records show that not all its lines were being utilised.
- 4. Clients dialling the group's number(s) after completing their dialling obtain a congested signal, (that is very difficult for the uniformed to distinguish from and engaged signal), again giving the clients the impression that the group does not have enough lines connected to their system and/or giving the impression that the group are extremely busy or overloaded when in fact the group's records show that there are vacant lines available to take incoming calls.

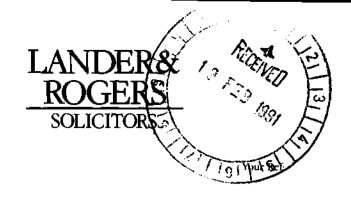
Finally, the new service will in turn be subject to the same conditions imposed in relation to the services.

Yours sincerely,

Max Oates

Regional Sales Manager Telecom Business Services Victoria North Region

11-1-91



February 15, 1991

Our Ref: MC:ML:TB

Mr G. Schorer
Director
G.M. (North Melbourne) Holdings Pty Ltd
493 Queensberry Street
NORTH MELBOURNE 3051

Dear Sir,

Telecom Australia

We enclose, for your information, a copy of our letter of 11 February, 1991 to the Australian Government Solicitor.

Yours faithfully,

Zot ly.

encl.

Michael Butcher Peter Atkinson Gordon Hughes David Fitch Michael Landvogt Alexandra Macmillan David Dallas Rick Horsley Simon Fraser Brett Macgillivray

Craig Henderson

Harry Curtis

114 William Street Melbourne, 3000, Australia GPO Box 1842 Q Melbourne, 3001

Telephone: (03) 602 5355 Telex: AA35307 Fax: (03) 670 2723 Ausdoc: DX370

AFFILIATED OFFICES IN ALL STATES

44B

Consultant: Hartwell Lander, A.M.

Senior Associates: Jo-Anne Wormald Michael Champion Genevieve Howard Gregory McKenzie Geraldine Vaughan Kate Clark Richard de Gille

90500457/7117

MC:ML:NK

The Australian Government Solicitor DX 50 Melbourne

ATTENTION: Richard Boughton

Dear Sir,

G M (Melbourne) Holdings Pty Ltd v Telecom

We refer to the most recent list of documents provided to us.

That document has the following defects:

- 1. The verifying affidavit has still yet to be sworn.
- 2. The affidavit fails to include a number of documents which are or have been in the possession custody or power of your client. Such documents include:
 - (a) the files of Messrs P Arckle, N Walker, C Pask, P Nicopoulos, Bob Cupid, Max Oates and Mr Kruger relating to our client, the difficulties experienced by our client and to the "flexitel" system;
 - (b) the files of Chris Day, and in particular the report that he was to prepare in early 1988 as to the nature and causes of our client's difficulties with its telephone system;

- (c) the files and other documents relating to the investigations made by Telecom as to the complaints made by our client;
- (d) the files relating to complaints (and investigation of complaints) made by other customers relating to the flexitel system;
- (e) the tender specifications and tender documents received in relation to your client's request for tenders (this material is referred to in files numbered 41 & 42);
- (f) all files relating to the generation of "ringing" tone, "engaged" signals and recorded messages to the effect that the number dialed was either not available or was temporarily out of service.
- The claims for privilege in respect of appearing in paragraphs 2, 3 and 4 of the second part of the first schedule is, in the main unsupported and totally unacceptable. We will not dispute claim in respect of the following document:

<u>Paragraph</u>

Document

2(a)

(xviii)

In respect of the balance of the material we require that your client either:

- (i) swear an affidavit abandoning the claim; or
- (ii) provide a detailed account of the basis for the claim.

Unless these matters are rectified by 4.00 p.m. on 18th February, 1991 we will make the appropriate application.

We add that:

1. It is not clear whether the objection to production of the file referred to in paragraph 3 of the first part of the first schedule is based upon legal professional privilege, "absolute commercial confidentiality" or both. If, as we suspect, the basis is the latter we anticipate our client will respond favourably to any reasonable request for undertakings as to confidentiality.

2. Upon our reading of the Telecommunication Interceptions
Act 1979 there is no provision which prohibits production
of the documentation referred to in paragraph 4 of the
second part of the first schedule. If you have a
particular provision in mind please let us know.

Finally, as we have indicated previously, we have tagged those documents inspected by us in respect of which we would like to obtain copies with yellow "post it" notes. We would be pleased if you would provide copies of those documents as soon as possible. We would ask that the "post it" notes not be removed at present as we may need to inspect some of the original documents in the future.

Yours faithfully,

Telecom Australia

Our Reference: Your Reference: Subject Golden Messengers

.....

Phone

869-0520

From Chris Day

To Melinda Hughes

Following receipt of your Fax 20/2/92 I have spent sometime considering a response to the comments attributed to myself in relation to this issue. I cannot unequivocally state these are a correct narrative of my comments or not, the context in which I may have made such comments is also at question.

I was requested to attend Mr. Schorer, following a complaint he lodged, to determine his requirements and investigate what could be done to resolve his concerns. From my initial contact with Mr Schorer it was obvious that he required more of the system than it was technically capable of, he indicated that this was a result of how the Telecom salesman presented its capabilities to him.

To the best of my knowledge discussion did take place on what could be done to the Flexitel system to achieve the required level of operation and included the issue of a VOCA Call Sequencer. A number of alternative methods of operating the system were suggested but none of these met with his approval, following this Telecom undertook further technical investigation and some changes to the system were made to satisfy his needs. At this stage my involvement ceased and I was under the impression that agreement had been reached and the customer was happy with the outcome.

Chris Day

25 Pebruary, 1992

R20494

Telecom Australia

Minute

File JB5M4/10 Subject Golden Messenger

Phone 606 6950 From Janet Buzza

000213

To Mr K. Clapperton Telecom Business Services

I refer to our telephone conversation on 2 April, 1992 concerning further testing by Telecom of exchange equipment, lines and the Flexitel system installed at Golden Messenger's premises.

Mr Ken Torr and I conferred with Mr Richard Boughton, Australian Government Solicitor's Office, on 6 April, 1992 for the purpose of discussing the proposal.

Mr Torr outlined to Mr Boughton the form of the testing at the exchange and on the lines, and advised that a computer printout of the data obtained, would be produced. Mr Paul Killeen would assist in analysing the information obtained. All things being equal, the testing should confirm whether the alleged problems of which Mr Schorer complains of are:

- at the exchange;
- with the telephone lines;
- in the Flexitel system; or
- 4. with the operators employed by Mr Schorer.

The risk for both parties with the proposal is that the testing will show that at the current time, the problem lies with the operators (that will be a problem for Mr Schorer in his current litigation against Telecom) or with the exchange the lines or the Flexitel system (that will be a problem for Telecom). If it is shown to be an operator problem, then this will assist Telecom in the litigation. I imagine if the testing does prove the same, Mr Schorer will contend that it is only relevant to the time the testing was carried out. This is correct although I understand from Mr Torr that Telecom has, on previous occasions, offered to carry out such testing but Telecom's offer has been declined by Mr Schorer.

In the event that the testing shows that the problem lies with the exchange or the lines, Telecom could deny liability for alleged loss and damage suffered by Golden Messenger based on provisions which have been variously contained in s.101 of the Telecommunications Act 1975, s.30 of the Australian Telecommunications Corporation Act 1989, the Standard

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Conditions and Charges and the General Conditions Applicable to the Tariff of Basic Carriage Service. The strategy in adopting this position will have to be carefully considered before proceeding.

If the problem is identified as being with the Flexitel system, then similarly, Telecom's position will need to be considered.

I would only agree to Telecom proceeding with the testing if the same is conducted on the exchange, the lines and the Flexitel system. There is little benefit for Telecom if the Flexitel system is not tested simultaneously.

On balance, if you wish to proceed with the testing, I have no difficulties with the same. You must appreciate that some risk for Telecom exists, however, if it is shown that there are problems with the Flexitel system. If that be the case, and Telecom is liable for the same, then it is proper that Telecom should compensate Golden Messenger to the extent of its liability.

Please telephone me if you wish to discuss this matter further.

Bons

Janet Buzza Principal Legal Officer

7 April, 1992

cc: Mr A. Cook
Divisional Secretary
Telecom Business Services

Facsimile Message

Telecom Australia

To:

Fax No.:

Secretary, Commercial

Company:

Telecom Technologies

Telecom Australia

Division:

Date:

09.04.92

Phone:

Fax:

No. of Pages

K05757

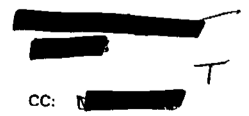
David,

The attached minute from of the Corporate Solicitor's Office concerns a legal issue which has been running for some two or three years.

in summary, it involves a customer, Golden Messenger, alleging that faults associated with a Flexitel System purchased from Telecom, had contained shortcomings which it is claimed damaged the business.

Counsel for the AGS, who are handling the case for Telecom, has now raised the issue of whether Phillips should joined to this action. would like to have some initial discussion on this in relation to the issues outlined in her note. Ed Blake has suggested I refer the matter to you.

Would you please let me know who I should refer to. If you do not consider that Telecom Technologies is appropriate, could you please suggest the appropriate



Taaloks F. T agreem had proble may sofono and 1987 ist Flexiles next alled. Nathara millia wewant purposer- gas for about orand representation and law done was

les vo in und eg moste on hold

medad it circutes per vard

Pros ausod a price K05826 399 ansole- status limitations. valor reb grant regerence constantes rounds Fleshed rystem about southly all of curavers requirements: Jam oroso-appello anno at Cron Scollad Todat Unite. cs22 1124. to or, rangemin color of while colors age fors : no na Uno mobben very copocity well who limits sur tray about 482

A C.N 006 841 345



Ms. Janet Buzza
Principal Legal Officer
AOTC
7/470 Collins Street
Melbourne, Victoria 3000.

1st Floor The Atrium Luton Lane Hawthorn 3122 Victoria Australia

Telephone (61-3) 818 3888 Facsimile (61-3) 818 3731

Dear Janet,

RE: GOLDEN MESSENGER - v - TELECOM

Further to our telephone conversation on 22/6/92 and in response to your questions outlined in your letter to Mr. A. Cooke, JB5M3/62 of 31/3/92, the following is provided:

- While I do not have a copy of the contract with Philips for the Flexitel product, it is likely Philips did comply with the contract.
- The Flexitel system did have shortcomings in terms of, the number of keystations and DSS consoles which could be connected to the system and a noticeable slow down in operation on large capacity systems with medium traffic. Philips were notified of these shortcomings when they were identified, in mid to late 1986, in writing and verbally at various meetings. Philip's response was to arrange for engineers from the UK to visit Australia. The limitations of the system were confirmed after investigations by Philips and Telecom engineers. Attachment 1 identifies the Flexitel application procedure and system capacities based on limitations.

R20430

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3. Based on the Statement of Claim filed by Golden Messenger, it appears that the Telecom sales person misunderstood the customers requirements, or those requirements (as listed in S of C) were not communicated to the salesperson. The system can handle most of the listed requirements, at least partially. The shortcomings of the system listed in 2. above did not in this case cause the problem.

If you have any questions on the above please give me a call.

Yours faithfully,

Telecom Technologies

Pty Ltd

R. F. Smith

Product Development Manager

```
- DOES NOT EXIST
                  :CUS - CUSTOMER
                = 10/05/94 CSR: ZV333FIELD EMPLOYEE: E767
                                                                         TONY WATSON
                  IN HAND TONY WATSON
                  10/05/94 I reported this incident in LEOPARD on 055217777
                  and notified Chris Doody. We were able to duplicate the incident during testing; 217777 was diverted to 236101 with easycall and when 236101 was busy, a call to 217777 would
                  return one burst of ring then busy.
                  11/05/94 Chris Doody called me this morning and said the
                  incident is caused by AXE104 system limitation, that is the
                  incident is normal and the customer is aware of that.
                  11/05/94 09:25, Mr Alan Smith was notified of the result.
                  Tony Watson.....
                                        = 11/\overline{05}/94 10:33 ZV333
 SOLUTION
                  Chris Doody is sending a report on the incident.
                  Tony Watson.....
                        SYMPT CAUSE ACT'N EMP
 10/05/94 13.47 13.48 NF
                               WJ YT E767
       ********** NO PART DETAIL ***********
                                               STATUS = CL
               = $6701981
ORDER
                                              TELEPHONE
                                                           = 055 267267
              = 259289
CUSTOMER
                 CAPE BRIDGEWATER HOL. CAMP ALAN SMITH
                 BLOWHOLE RD
                                                    3306
                                         VIC
                  CAPE BOWTR
               = 04/05/94 14.03
CALLED IN
CLOSED = 04/05/94 14.04
DESCRIPTION = 27/04/94 13:30 Visit to Alan Sales 1......
               = 4/05/94 13:48 ZV333
27/04/94 13:30 Apointment for Ross Anderson to visit Alan
Smith to investigate the report of 267230 possibly holding
NARRATIVE
                 up, after the phone was hung up.
                 :BNU - BUSY NOT IN USE
: - DOES NOT EXIST
                  :CUS - CUSTOMER
                                                                        TONY WATSON
                  4/05/94 CSR: ZV333FIELD EMPLOYEE: E767
SOLUTION
                 This fault report was initiated by Peter Gamble. Peter was
                 doing some testing with Alan Smith and apparently they were
                 able to hang up Smith's phone and while Peter was still
                 listening at his phone he could hear Mr Smith talking in his
                 office. In fact Mr Smith counted to 10 then picked up his
                 phone again and Peter had been able to hear the count to 10. On the 27/04/94 at 13:30 Ross Anderson visited the premises
                 to investigate these claims. Ross called Peter Raphael on
                 03 5507309 and made 10 test calls, Ross was hanging up then
                 counting to 10 and picking the phone up again, each test
                 call was released ( that is line was heard to drop out ) at
                  5/05/94 9:10 ZV333
SOLUTION
                 within 1 second of hanging up. Peter was able to hear Ross
                 count 1 then the line released.
                 I spoke to Ross whilst he was on site and we made further test call ( 18 calls of which 2 were from 267267 ), during
                 these test calls we obtained the same result as previous.
                 that is the line released within 1 second. We also tried the T200 from 267267 on 267230 and it released immediately on
                 hanging up. We then tested the suspect T200 on 267267 and it
                 displayed the same symptom on this different line. This T200
                 is an EXICOM and the other T200 is an ALCATEL, we thought
                 that this may be a design "fault???" with the EXICOM so Ross
                  5/05/94 9:27 ZV333
SOLUTION
                 tried a new EXICOM from his car and it worked perfectly,
                 that is, released the line immediately on hanging up. We
                decided to leave the new phone and the old phone was marked and tagged, Ross forwarded the phone to FM&D.
                I was speaking to Mr Smith the next day ( 28/04/94 ) and he said he has witnesses to prove that his phone used to hold
                up for over 10 seconds. He wants a letter to say nothing
                 else has been fixed prior to the visit by Ross that could
```

49 R37911

שטבסיושפו ביהק

EXICOM TELEPHONES.

With the onset of the "wet" season in Northern Australia it has become apparent that we are having a significantly higher fault rate with T 200 telephones that would have been normally expected. the problem was first apparent in Darwin but it has been closely followed by Caims and Townsville. Over the past weeks the problem has reached Southern Queensland.

CHOOK CHEE DRIVUE AND CHOIC

The most common fault is line looping which can either be permanent or intermittent. A related problem is that the phone loops the line after a single burst of ring. The called party has not answered but the phone is off the hook and sometimes the calling party can hear all activity at the called end. In this case the call would also appear on the billing record as a short duration call. Breakthrough Billing have been informed of this possibility.

Tests were carried out by TRL and the problem isolated to the Extrom flexible keypad circuit layers which were manufactured after week 7 of 1993. Extrom are the sole supplier of Serial 550/141 "tropicalised" telephones which are treated with conformal coating and these phones are deployed in areas of high humidity. High humidity is the specific condition most likely to bring about the fault. Therefore in areas of high humidity we have a potential major fault problem.

DEPLOYMENT.

Whilst I do not have the total deployment of Exicom phones available it has been assessed that there is approximately 450,000 phones with potential faults. Of these there are 325,000 Serial 550/141 phones deployed in areas of high moisture. Approximate deployment of the Serial 550/141 phones since April 1993 is:

Queensland		225000
Darwin		9000
Western Australia	•	90000

In these areas virtually all T200's installed or used as replacements during maintenance have a potential problem. In addition there are some 125000 in other areas.

IMPACT.

Darwin.

The problems in Darwin have been addressed. Since December no more Exicom phones have been used. All supplies have been sourced from Alcatel and whilst these do not have the conformal coating tests indicate that they are performing satisfactorily. Whilst there are still phones in-situ with potential defects the situation is considered manageable.

Overelend

The Queensland situation is very serious. The situation has progressively worsened as the wet has moved south. It has significantly worsened over the past two weeks as cyclone Rewa has moved off the Queensland Coast and brought with it very heavy storm activity and high moisture conditions. The effect in Queensland is that in January we are experiencing the need to replace phones at the the rate of 12000 a month compared to the expected 6500. Under the present Union agreements each of these replacements require a visit by field staff.

In Queensland we have taken the following actions:

- Following the success of the trial of the Aicatel phone in Darwin, supplies of Exicom phones to Queensland have ceased and all further phones used will be sourced from Aicatel. Because of the supply problems Exicom phones will still have to be deployed in areas of lower moisture risk:
- 2. We still have a heavy backlog of work due to the impact of Cyclone Rewa.Staff have been recalled on duty and over the weekend we have loaned all available staff from C & G, Pay phones, CED to work with the SDU to replace telephones.Whilst this may overcome the present problem it does not offer a sustainable long term solution.

3. We have set up discussions with the CWU with the view of implementing any of the following:

Use of Fixed Term employees for three months. Use of Couriers to deliver phones where the taux is diagnosed as being in the phone. Use of contract labour.

All these actions are costly in terms of SDU expenses. The recently completed Mercer Study estimates that the cost of a visit is \$237. No allowance has been made for this activity in the SDU budget..

With the Ballot due in March we must address the problem as aggressively as possible. Consideration should also be given to seeking compensation from TT or Exicom.

Western Australia.

The heavy population areas in WA are in the South and traditionally the weather is not expected to effect these areas until February or March. We are arranging for Alcutei phones to be supplied to northern areas.

D01027

50

Minute

Telecom Australia

r Reference

Subject DIRECTORS' QUESTIONNAIRE
30 JUNE 1992

Phone 03 634 5132 From FAX 03 670 4565



K05886

To Managing Director Commercial (Mr. D. Oertle)

In a meeting this afternoon the question of legal action by a firm called G. M. (Melbourne) Holdings Pty. Ltd., trading as Golden Messenger, was considered. Ms. Rosanne Pittard will shortly be in touch with you on this issue.

A claim has been made in the Federal Court by the company that Telecom engaged in misleading and deceptive conduct in contravention of sub-section 52(1) of the Trude Practices Act 1974 and Section 11 of the Fair Trading Act 1985 in or about April, 1987.

The issue of the recent Directors' Questionnaire was raised with Market Principal Legal Officer, AOTC.

She advised that Question 7 which reads "Did you engage in misleading; deceptive or unconscionable conduct, or make false representations regarding your products?" does not warrant a yes answer on the basis of the Golden Messenger claim because AOTC is disputing the Golden Messenger position.

ALL T

General Manager Finance and Control

R. Pittard

R. Pittard General Manager Commercial Victoria/Tasmania

29 June 1992

cc:

Principal Legal Officer, AOTC

stomer Problems and Observations

3.8 <u>Comment</u> (cont'd.)

Related to the headsets, Mr. Schorer argued that Telecom indicated that the key station volume control would control the headset volume. However, this function was not possible nor could the offer be confirmed.

3.9 Problem

Flexitel didn't have the capacity to integrate Golden Messenger's total business requirements on a single Flexitel system. It cannot accommodate 108 lines as Telecom indicated it could.

Comment

Golden Messenger as indicated above currently has two systems installed.

The Flexitel system has the capacity of up to 116 ports depending upon the application and the facilities required. At Golden Messenger to satisfy the MOH requirement the total system capacity was significantly reduced, and when combined with the additional requirement for DSS consoles, to overcome the hold limitation, a single system could not accommodate Golden Messenger's total requirements.

3.10 Problem

The Flexitel is a blocking system because it only has 20 speech paths and therefore by implication, it contributed to the call problems indicated in 3.1.

Comment

This issue was raised by Mr. Schorer however, when questioned about it he indicated that he didn't recall specifying the system had to be non-blocking. Equally Telecom didn't indicate Flexitel was a blocking system, i.e. no more than twenty conversations can be in progress at any one point of time. In the Golden Messenger application the fact that Flexitel is a blocking system should not have contributed to the problems experienced.

4. Conclusion

The Flexitel system as observed is not ideally suited to the application at Golden Messenger and it in all probability contributed to the loss of calls referred to in Section 3.1. The major limitations with Flexitel in this application are:

- (i) slow response time of Flexitel to key station key presses which can result in mis-operation and lost calls (refer 3.5 and 3.6)
- (ii) the display fault which reduced the functionality of the common hold facility
- (iii) system capacity with full facility exchange line cards installed

Change your telephone system as you change your organisation.

The system you've been used to was designed to serve a rigid format of lines and extensions. Change was

costly and inconvenient.

Telecom Flexitel is much more flexible. You can have almost any combination of lines and extensions up to a sum total of 116. And this configuration can change as your needs change, economically and simply.

You can program the system so that people in your sales department have many lines and people in administra-

tion share lines.

You can give each department the facilities most

suited to the work the people do.

And you can give people who have limited phone use only limited phone facilities while assigning the sophisticated ones to those who need them most.

And if the requirements of the people change, or if they change jobs, the press of a few buttons changes the facilities available to meet their new needs.

No matter how you c Flexitel can change with i

Most telephone systems are designed to serve a specific number of lines and extensions, often in very specific ways. This builds in a certain rigidity.

However, Telecom Flexitel'serves any combination of up to 116 lines and extensions. (We call them 'ports.') And Flexitel's modularity lets you start with as few as two lines and four extensions (that is 6 ports) and then expand your capacity as your needs change, to a total of 116 ports.

How Flexitel serves these is entirely your decision.

Flexitel is flexible enough for all sorts of applications – from a sales department, which needs many more lines than extensions, to a senior management team which needs rapid, single-button communications with other senior executives.

With all this modularity, you can combine what would otherwise be separate applications into one solution. A system that can adapt to change as rapidly as your organisation itself.

There's a choice of three sophisticated Flexitel extensions, each having programmable keys to tailor the extension to the user's specific needs: with 8 programmable keys, with 16 programmable keys, or with 16 programmable keys plus liquid crystal display and handsfree operation. For more programmable functions, more lines or system facilities, or for single-button access to more people, there's a 24-programmable key console.

(When this is combined with two others and a Flexitel extension, you can access as many as 88 programmable keys.)

For example, if you form a project group, its members can program their own extensions' keys to:

Ring other group members with the push of just one button.

Convene instant telephone conferences of three to six people.

Call the rest of the group by intercom or built-in telephone speaker.

Let group members' calls follow them when they're working away from their offices. Or, if they can't be disturbed, to a back-up person who will know at a glance exactly whose call is being forwarded.

As the group's size and composition changes, or when the group finishes its project and its members move on to new groups—or back to their regular departments—they can reprogram their telephones accordingly.

For still more flexibility, you can choose any telephones from Telecom's range, for as many extensions as you want.

Flexitel is perfectly compatible with your PABX and with most telephone systems. So the only limitations on its flexibility are those you choose to impose.

Flexitel is as flexible as must become.

As more and more decisions become based on rapidly changing information—and as fewer tasks are routine or standardised in nature—the race for success will go not to the biggest or richest organisation, but to the most flexible.



While your organisation continually re-shapes itself, adapting its structure to cope with new tasks, problems, and decisions, Telecom Flexitel has the flexibility to let your telephone system evolve as rapidly as your organisation must, with these facilities:

Access to Tie Lines, Exchange Lines and PABX Lines, up to 108 Lines

Answer External

Answer Groups

Answer Internal

Buzz

Call Details Recording

Call Forwarding Call Hold Call Transfer Call Waiting Tone "Calls For" Display Cancel Data Transmission Capabilities Direct Station Selection Console Enouiry Calls Extension User Programming Group Ringing Group Supervisor Programming Hands-free Operation Individual Repertory Dialling Intercom Call Back Last Number Redial Music-on-Hold Named Intercom Networking with other Flexitels or with a PABX Night Switching On Hook Dialling PABX Recall **Paging** Priority Break-in Service Levels for Cost Control Sounder On/Off Speech Synthesis System Abbreviated Dialling Three to Six-Party Conferencing Tie Lines Visual Display

For details of these and more information, see the Flexitel Features List.

PMFlexkel is a Trade Mark of the Australian Telecommunications Communication (trading as Telecom Australia).

SDAMP AA176657 INSALE AA61738 X

TELECOM CANBERRA...COMMERCIAL SALES....21 JULY 1987...MESSAGE NO: 96

ADDRESS

PMO FLEXITEL

COMMERCIAL MARKETING BRANCH

ATTENTION

SUBJECT

THE FOLLOWING ISSUES ARE STILL OUTSTANDING WITH FLEXITEL FIELD TRIALS.

'IS OFF HOOK SIGNALLING AVAILABLE ON INCOMING CALLS M0!-

LNR DOES NOT WORK ON PABX EXTNS. NO PAUSE IS TRANSMITTED.

SURVEY OFFICE CANT TRANSFER TWICE ONTO THE SIEMENS PABE EXTN.

IF A CALL IS ANSWERED ON ''CALL PICKUP'' - HOW DO YOU TRANSFER IT BACK TO THE ORIGINAL STATION. on a large system requiring abbreviated code calling, how do you ALLOCATE 15 LINE GROUPS SO THAT EACH STATION ONLY SEIZES THEIR OWN LINE. IF THERE ARE MORE THAN 15 METATIONS.

COULD YOU PLEASE RESPOND TO THESE ISSUES BY 27.7.87. THANKYOU.

SENIOR SALES IMPLEMENTOR FEDERAL GOVT. BRANCH

> SDAMP AA176657 INSALE AA61738

Message: *** -** received

Disconnect code : 13

On 21/07/87 at 09 h 39 Elapsed

RECEIVED FROM

7.28.1987 10:22

AOTC

Minute

See Distribution List

John Stanton
Accoust
26 September 1992

(02) 287 5760

Meeting with C.O.T. - 26/8

Australian and Overseas
Telecommunications Corporation
199 William Street
Melbourne, Vic 3000
Australia

To:
Doug Campbell
Chris Vonwiller
David Oertle
Ian Row
Jim Holmes
Deanne Weir

Copies:
Andrew Lockwood
Alan Brand
Don Pinel
Deirdre Mason
Ted Benjamin
Dennis Hambleton
Keith Anderson
Don Wood
P Riddle

Today, Don Pinel, Ted Benjamin and I had two meetings with representatives of the newly-formed group C.O.T. (Casualties of Telecom) at their invitation. Those present from C.O.T. at the first meeting (9.30am) were:

Graham Schorer (Chairman & spokesperson)
Ann Garms
Alan Smith
Bruce Dowding (representing Sheila Hawkins)

Amanda Davis and Frances Wood from Austel were also present, at C.O.T.'s invitation, as 'observers'.

Graham Schorer said that, from C.O.T.'s perspective the purpose of the meeting was to put two questions to Telecom, which C.O.T. "required" to be answered by 2.15pm the same day. The questions are shown at attachment 1, but in essence asked Telecom to guarantee that the service of the five foundation members would be rendered fault-free within 28 days and that Telecom would resolve any questions of compensation to said members within the same period.

Mr Schorer also distributed copies of press advertisements which he said C.O.T. was considering placing in the media (see attachment 2). We know that C.O.T. members were involved in the recent "A Current Affairs" program and that they are presently talking to a researcher from "Four Corner".

Mr Smith referred during the meeting to further information received by C.O.T. on 25 August which he claimed was "very damaging" to Telecom, but refused to elaborate.

Don Pinel's record of the 9.30am meeting is at attachment 3.

Between the morning and afternoon meetings Telecom developed responses to the two questions, along with a suggested approach for pursuing and attempting to resolve the outstanding complaints of the five members. These are also shown at attachment 1.

At the 2.15pm meeting I stressed that Telecom wished to work with the five members in good faith to achieve a speedy resolution to their complaints and that the issue had 'ownership' at very high level in Telecom, through Doug Campbell.

After reading our responses and proposals, Mr Schorer said they were not acceptable to C.O.T., principally because we were not able to give a commitment to correct any perceived deficiency within 28 days at no cost to the C.O.T. member.

We pointed out, of course, that we wished to pursue and quickly correct any residual service difficulty through the project manager approach and that it was not possible to give a blanket guarantee of particular network corrections or modifications (if such were necessary) within a period of 28 days.

Mr Schorer said that he considered Telecom's responses to C.O.T.'s questions to be "no" and said that our proposed approach was not acceptable. He said he would circulate our responses and proposed approach to other C.O.T. members. C.O.T. would consider scheduling another meeting in the event that Telecom came back to C.O.T. with a "Yes" response to the two questions.

I said that we remained hopeful that C.O.T. would agree to work with Telecom to resolve the issues, that Telecom wished to continue a dialogue with C.O.T. and that Telecom's offer remained open.



Mr Schorer said that Telecom should not contact individual C.O.T. members, but rather should correspond only by way of a P.O. Box which he supplied. We did not agree to abide by this restriction. The meeting then adjourned.

Later in the day I spoke to Amanda Davis. She said that Austel has received written complaints from Ann Garms and Sheila Hawkins and would consider looking at the appropriateness of the responses by Telecom to the alleged problems.

Ms Davis said that Austel was also looking at the degree of congestion being experienced in the 055 code area following a previous complaint by a resident of that area (Alan Smith is also in the 055 area). She said Austel had also sought information from Telecom on what incidence of congestion Telecom considered to be the maximum acceptable.

She said Austel was also concerned about a letter dated 13/3/92 from Telecom to Sheila Hawkins, which it appeared might misrepresent Telecom's liability under the present Act (see attachment 4). Austel would consider whether the issue should be referred to the TPC, but "might decide not to refer it".

In response to my question, Ms Davis said she was not planning to make any public comment on these matters.

Proposed Next Steps

Following yesterday's events, the following steps would seem to be appropriate:

- 1. Reiterate to C.O.T. that Telecom's offer remains open, that we wish to continue a dialogue and that we cannot accept a directive from C.O.T. to refrain from talking to our customers.
- 2. Establish (through Keith Anderson) whether Four Corners is planning a program on C.O.T. and Telecom and take steps to ensure communication of relevant facts.
- 3. Consider what Telecom response, if any, is appropriate in the event that C.O.T. begins placing advertisements, of the nature foreshadowed, in the media. (Perhaps we need to look at a direct approach of our own or an initiative through a body such as TSEPP to make further contact with disgruntled small business customers who might otherwise be recruited by C.O.T.)
- 4. Discuss further with Austel (through Corporate Secretariat) the question of the 12 March letter and determine whether fresh communication with Mrs Hawkins is appropriate.
- 5. Determine responses (through Corporate Secretariat) to Austel queries on 055 area congestion and Telecom's view on maximum acceptable incidence of network congestion.

Ted, Don and I would welcome further views/suggestions on the steps proposed.. above and on the direction being taken.

John Stanton

Group Manager, Corporate Relations





AUSTRALIAN TELECOMMUNICATIONS AUTHORITY

N.

92/596

13 October 1992

Mr D Hambleton Director, Regulatory AOTC

Facsimile 634 8842

Dear Dennis

SERVICE LEVELS - NORTH MELBOURNE, MITCHELTON AND FORTITUDE VALLEY EXCHANGES

A number of consumers have made representations to AUSTEL regarding the quality of service they are receiving from AOTC. Their customer equipment is accepted by AOTC as being adequate and not the cause of the faults they have reported.

AUSTEL's inquiries so far have led us to believe that the faults may have arisen because of the age and type of exchange to which these customers are connected. To help us resolve this matter, would you please arrange to provide AUSTEL with exchange upgrade information for the exchanges listed below, or those parts of the exchanges which provide service to the specified number groups.

In particular, AUSTEL needs to know the type and age of the exchange equipment servicing the groups; upgrade, enhancement or modernisation of that equipment since 1985 and whether there are plans to upgrade, enhance or modernise the equipment within the next three years.

- North Melbourne (Vic) exchange servicing 329 0000-9999 and 329 7000-7999
- Fortitude Valley (Qld) exchange servicing 252 3000-999 and 252 8000-8999 (or the equivalent 52 prefix where the numbers changed from six to seven digits)
- Mitchelton (Qld) exchange servicing 354 0000-9999

R02229

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Would you please ring me as soon as you have some idea how long this will take. As I said on the phone yesterday, the North Melbourne information would be useful for a brief I have been asked to provide as background for a meeting between the Minister for Transport and Communications and the Member for Melbourne this Thursday.

Yours sincerely

Amanda E Davis General Manager

Consumer Affairs

D.C. Campbell Group Managing Director Commercial and Consumer

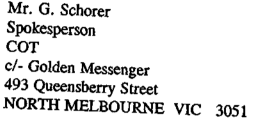
Level 18, 518 Little Bourke Street Melbourne Vic 3000 Australia

Telephone: International: +61 3 634 6454

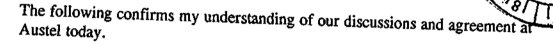
(03) 634 6454

Facsimile:

(03) 634 4587







- 1. It is agreed that Telecom under my personal direction will proceed with comprehensive testing along the lines suggested in my letter of 16 September to identify in a methodical way the problems being expressed by your members and their cause.
- 2. I will instruct the Commercial Business Unit to draw up a proposed schedule and description of the testing to be undertaken for each member and forward a copy to you by Wednesday 28 October 1992.
- 3. It is understood that all testing will be on the existing or "old" lines as opposed to any newly installed lines which may have been put in place over the past weeks.
- 4. All testing will be completed and a report prepared for review with you by 30 November 1992.
- 5. It is agreed that if any member experiences current difficulties with services they will contact the regular fault repair number to report the problem but I have also agreed to advise you by Wednesday 28 October the name of the local manager with whom your members can communicate on the subject of current problems. On the subject of past problems and in discussions relating to settlement it was agreed that your members would work through you and that you will communicate with me or my delegate. I advise that my delegate for this purpose is Mr. David Oertle, Managing Director, Commercial Business Unit, Telephone No. 634 6671.

- 6. If early testing of any member proves that there are no problems at this time and the COT member agrees that the services are performing to an acceptable standard I will instruct the Regional Manager of the Commercial Business Unit to undertake immediate discussions towards resolving any settlement claims. It is agreed that you will get back to me as soon as possible to confirm that your members are comfortable with this approach.
- 7. For the other cases the test information which will be available no later than 30 November will enable the Regional Manager of the Commercial Business Units to proceed with settlement discussions and I will request that these be undertaken with a view to finalisation before Christmas.
- 8. At the completion of testing Telecom will consult with each member on the processes for settling the claims.
- 9. If settlement discussions have not been concluded for any member before 20 December it is agreed that at the request of both parties we will proceed to arbitration to effect an early settlement.
- 10. It was requested and I agreed that we would forward advice to the bankers of three members advising that negotiations are under way. The three are:
- Japanese Spare Parts
- Cape Bridgewater Holiday Camp
- · Tivoli Restaurant
- 11. You agreed to get back to me immediately to advise me of the name and address of the banks involved and I agreed that a copy of our letters will be sent to you, Austel.and of course, the member involved.

Please advise me immediately if any of the above understanding and agreement is either incomplete or does not correspond to your understanding of our discussions.

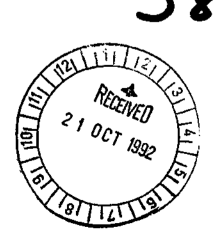
I look forward to hearing from you shortly on those items which you are to get back to me on.

Yours sincerely

D.C. CAMPBELL

21 October 1992





R26485 Document Number: R26401 -

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Table A

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Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R28445 - R28447	29.9.92	Compliments slip and letter to Jamet Buzza from Telecom, Commercial (Duplicate of 26442 - 443)	∢	ГЪЬ	<u> </u>	Tbb	1.00
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Schorer	Correspondence file for AGS R26401 - R26845 Gotden Messenger Correspondence file for AGS R26401 - R26845 Gotden Messenger Correspondence file for AGS R26401 - R26845	or AGS	R26546 - R26547 - R26558 - R26563 - R26563	1.6.92	Communications (Duplicate of R28 Draft letter from A Communications Facsimile transmi	Communications (Duplicate of R26538 - R26541) Draft letter from AGS to Housley Communications Facsimile transmission to AOTC from AGS	< <	9 9	<u> </u>	LPP LPP	
Schorer	Golden Meesenger Correspondence file for AGS R26401 - R26945 Golden Messenger Correspondence file for AGS R26401 - R26945	or AGS	R286577	25.8.92 19.8.92	Letter from AOTC to AGS Letter from AOTC to Telecom Technologies	TC to AGS		4d7	<u> </u>	daı	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R28845	or AGS	R26592	8.9.99	Brief to counsel and memorandum to counsel	and o counsel	<	l LPP	_ <u> </u>	LPP	



	Fe number F F Comment	INCERNAL REVIEW DECISIO	December DE	CISION: SCHORER Primary Decision Description Table Examples Claimed	Primary 1846 300	Decision Examption Claimed	Internal New Table	Review Decision Exemption Claimed	
	Coulous Managements (Contrasport Managements) Right - R28845	F28597 - R28599	20.7.92	Facsimile transmission from AOTC to AGS	«	LPP	٧	LPP	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26604	16.7.92	Facsimile transmission from AOTC to AGS	4	LPP	· •	LPP	<u> </u>
Schorer	Golden Messenger Correspondence file for AGS R28401 - R26845	R26607	9.9.99	Note	v	LPP	V	LPP	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R28608	14.7.92	Various file notes	∢	LPP	<u> </u>	- A	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26613	15.7.92	Handwritten notes	V	LPP	V	,	
Schoner	Golden Messenger Correspondence file for AGS R26401 - R26845	F26614 -	7.7.92	Record of conversation	∢	gg.	· «		·
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R28619 - R26620	1.7.92	Letter from Telecom,, Technologies to Janet Buzza	V	LPP	V	LPP	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	F28624 -	18.6.92	Damages Claim for Loss of Business (Duplicate)	< .	ч	¥	ddi	
									L



	Flamurica.	INTERNAL REVIEW DECISION:	Occupant	CISION: SCHORER Primary Decision Description Table Exemption Clemed	Prima este	ry Decision Exempton Claimed	Internal New Table	Review Decision Exemption Claimed	· · ·
	Mark Con Mar AGS BAS	F28627 - F26635	86.6	Handwritten notes	<	. a.	<u> </u>	PP	
Schoner	Golden Messenger Correspondence file for AGS R26401 - R26845	R26637	25.6.92	Letter from AOTC to AGS, (2 copies)	<	9.	<u> </u>	LP9	
	Golden Meesenger Correspondence file for AGS R26401 - R26845	P.26638	22.6.92	Letter from AOTC to AGS	∢	ГЬЬ	₹	LPP	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26640 - R26641	29.6.92	Memorandum to counsel	∢	dd .	₹	PP	<u> </u>
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	F28648 - F28648	9.99	Solicitors handwritten notes	∢	dd	⋖	- LPP	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26656	18.5.92	Solicitors hand written note	∢	467	< .	LPP	; {
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26662 - R26663	4.5.92	Letter from AOTC to AGS	∢	d d 1	<u> </u>	LPP	-
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	P26665 - R26666	15.4.92	Solictions handwritten note	<	41	<	- LPP	*
									1

	NEE - N	MAIN SEV	AL REVIEW DEC	CISION: SCHORER	Primar	Primary Decision Internal Table Exempton New Table	Internal New Table	Review Decision Exemples Calmed	**************************************
	Contespondence file for AGS F28401 - P28845	P26670.	74.02	Letter from Telecom to AGS	<	i bb	<u> </u>	LPP	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R28845	R28673 - R26675	24.92	Solicitors handwritten note	<	," dd1	· ·	LPP	
Schorer	Golden Messenger Correspondence, file for AGS F26401 - F28845	R28677.	1.4.82	Faceinite transmission from AOTC to AGS	<	441	<	ГРР	
Schorar	Golden Messenger Correspondence the for AGS R26401 - R26945	R26680 - R26687,	8.9.99	Solicitors handwritten note	⋖.	ПРР	Ā	d d i	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R28945	P26699 -	6.6.99	Handwritten notes and fax messages	∢	LPP	٧	4d-1	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26705 - R26732	4.3.92	Solicitors handwritten note of conference	∢ '	ГРР	V	: dd1	
Schorer	Golden Messenger Correspondence file for AGS R28401 - R26845	R26734	27.2.92	Memorandum to counsel	< −	LPP	4	441	
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	F26736 - F26737	18.2.92	Letter from Equity Adjustors to AGS	< −	LPP.	<u> </u>	Ibb	
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		A REV	REVEN DECISION	ECISION: SCHORER Primary Decision Table Examples Claimed	Primary Table	Decision Swempton Claimed	Internal New Table	Review Decision Examplion Cleimed	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Godban Markenger Constitutional factor AGS F28401 - F28945	F26738 - F26741	20.2.92	AGS letter sheking instructions for answers to interrogatories	<	ğ	<u> </u>	dan	* "	
Schorer	Golden Messenger Correspondence Be for AGS F26401 - F26945	PEROM. PEROM	18.2.92	Handwritten note and letter from AGS	<	d d1	<u> </u>	94 .		and the second second
Schorer	Gotten Messenger Correspondence tile for AGS R26401 - R26845	RZ67A7- R26750	6 .00	Answers to interrogations - Takes a ACR - ac Co. For Meder - going	<	dd d	<u> </u>	g d		(Prince)
Schorer	Golden Messenger Correspondence file for AGS R26401 • R28845	F267517 R26773	9.8:09	Draft answers to interrogatories 4GS — Toet Betta	«	dď	4	LPP		The second second
Schorer	Golden Messenger Correspondence file for AGS R26401 - R26845	R26773 - R26780	13.2.92	Letters from AGS seeking instructions	4	447	<u>*</u>	LPP		
Schorer	Golden Messenger Comepondence file for AGS R26401 - R26945	F26782 - F26798	10.2.92	Handwritten notes	<	dd1	۷	LPP R26785 missing		Level - The way
Schorer	Golden Messenger Cornepondence file for AGS R26401 - R26845	F26789	3.2.92	Letter from AGS to Equity Adjustors per	∢	991	<u> </u>	ГРР	- · · · · · · · · · · · · · · · · · · ·	
Schorer	Golden Messenger Connepondence (te for AGS R28401 - R2845	H28782- F28785	30.1192	Handwritten notes 1st	⋖ .	dd1	<u> </u>	ad 1		
									-	



/66 Conference Call Minutes - Meeting #1

FAX OPERATOR: please distribute to each officer listed against your FAX number.

TUESDAY 22nd DECEMBER 2.00pm EST

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Pa	rti	CIT	เลท	ts:-

A THE VALLE COMMANDE			
Greg Earl, Ian Brent, Mike Hattersley	NSS Adelaide	F 08 231 2102	P 08 230 6396
Ray Toulet	NASS Melbourne	F 03 650 1285	P 03 657 3377
Maher Mansour, Amy Ng,	NASS Sydney	F 02 261 2910	P 02 267 9066
David Conolly, Brett Hamilton			
	Ericsson Australia	F 03 301 4	P 03 301 1
Les Brooks	Parramatta EMG	F 02 891 5459	P 02 689 3222
Martin Power	City EMG	F 03 602 2020	P 03 602 1199
Colin Campbell	S & DM	F 08 410 1638	P 08 230 5760
Bob Paton	TNE	F 03 634 6606	P 03 634 6811
CC:-			
Rob Morris	Peninsula EMG	F 03 770 1156	P 03 784 2290
Sue Moorhen	NASS Melbourne	F 03 650 1285	P 03 650 7777
are mounting	141 EDD 14200 GITTO	1 05 050 1205	2 00 000 1

1. Introduction

Conference calls for /66 will be planned to take place fortnightly, chaired by NSS Adelaide, similar to arrangements for /36.

Contact:

Ian Brent

08 230 5328

Colin Gray

08 230 5498 (Mike Hattersley A/g until 14/1/93)

2. Roles & Responsibilities

Contractual Obligations

- although many modified working procedures do not become mandatory until /66 Package 2, the intention is to begin following the new procedures immediately, for an advanced indication of any problem areas.
 - eg. Outage Notification Ericsson to be advised within 24 hours, or by COB next working day if event occurs on weekend or public holiday.

Major Outages - Ericsson to be placed on standby immediately following detection of major outage, even if Telecom staff expect to recover exchange unassisted within 30 minutes.

- Financial penalties can result from delayed reporting of performance related issues post /66 package 2.

TR Handling & NASM requirements

- MELH has NASM access and training
- Install staff have used NASM at SYYH, handover to operations staff is pending.

ACTION POINT: NASS Sydney and SYYH Operations to arrange for improved NASM access and training for operations staff.

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G95136

- A /66 World's Best Practices (WBP) committee is arranging for the additional 60 Package 2 sites to be given priority for NASM access.

(Modification Handling Group - chaired by Colin Campbell)

- TR Handling: (FAR situation)
 - -SE created by local operations and/or NSS region and sent to NSS /66 Coordinator
 - -SE then sent to AXE Technology (Bob Paton) for TR creation if necessary

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-TR Answer to be returned to AXE Technology

Software updates

Software flow:

<u>Ericsson to AXE-T</u> for testing, then to S & DM for distribution via NSS regions. All FAR packages to be loaded in all FAR sites within 5 working days from receipt of authorisation to load advice.

Note: AXE-T & EA staff may be required on site for the initial software load into a commissioned site.

Daily & Weekly Reports

The importance of daily reports should be emphasised, and reports must be returned via fax every working day from the FAR site with all faults listed. A SYRIP printout should also be returned once per week.

The benefits of an additional weekly report from the local NSS region will also be investigated.

Performance Reporting

A brief summary of the general performance and significant events concerning /66 sites will be distributed to all involved at least once per month.

3. Ericsson Support

Ericsson 24 hour Emergency Support (ie. significant outages)

- contact "Emergency Response One" pager: 03 506

General Enquiries

- contact "/66 Support" pager: 03 506 have been assigned to the /66 project at Ericsson.

ACTION POINT: The provide formal advice concerning Ericsson /66 support arrangements and expectations from Telecom.

4. Outstanding Faults

Parramatta Trunk (SYYH)

- SYYH is not currently handling traffic, cutover anticipated 23/12/92.
- Some RVA problems persist, although data changes have resolved several faults.
- F/C 8 Restart in block SC occurred during testing of RVA's. (SE 6566)
- GSD command lockups can occur when testing or deblocking TSM's while other TSM's are in ABL state, also a fault in /36. (Refer SE 6447, IOP 2.48, TA-S384-0144)
- F/C 8 restart after EXROI for TCALT route (Refer IOP 2.49, SE 6593)
- F/C 4 restart when EXDUI command used on CCDSNT devices (SE 6559)

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- Slow clock times have been experienced following initial load & switchover during outage recovery training at system stop. Cannot be reproduced in AXE-T model.

ACTION POINT: NASS Sydney & SYYH operations to collect more information on slow clock times prior to exchange cutover

- EOS case > 1024 can cause F/C 4 NEPR restart as in /36. (SE 6553)

ACTION POINT: EA to arrange /66 translation of "variable CCS#7 deblocking rate" patch ACTION POINT: EA to arrange for /66 translation of TR335-0269 in block LOAS.

(Note: this patch has recently stopped working in /36)

Lonsdale Trunk (MELH)

- F/C 4 and F/C 8 restarts pending following COI lockup and TCTTP command. Refer SE 6572, SE 6574 and IOP 3.28

ACTION POINT: EA to ensure that patch in block SEQSL to stop F/C 201 restarts in CJ is provided in /66. (Recently supplied in /36 by

ACTION POINT: EA to ensure that a /66 equivalent to 112Z010 is released to avoid future EMG recovery problems.

ACTION POINT: AXE-T to finish /112 and /110 APZ software comparison and advise of any discrepancies.

Frankston (FRTB)

- SULTD tone problems (SE 5749)
- loss of conversation for local traffic (1 4 seconds) during small restart, this fault can be reproduced in model. (SE 6483)
- LI lockups with CAW or enquiry calls, after B number analysis changes. (SE 6551 & SE 6567)

<u>Model</u>

- F/C 8 Restarts in block Job - several occurrences during traffic handling

5. Documentation

IOP's to be distributed via the standard (current) system. Copies will be sent to EA. Periodic Maintenance Binder updates will be available by mid January.

ACTION POINT: EA to follow up missing E module block: RPFD.

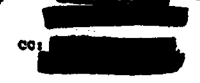
ACTION POINT: NASS Melbourne to advise on status of TP477 with regard to /66.

6. Other Issues

EOS correction has been supplied in ITU 103. Signal H'1A in block RA to be traced. ACTION POINT: NSS CW to investigate status of Ozterm /66 B Module Help Files Next Conference Call: 12/1/93 2.00pm EDT

I BRENT

Disk Ref : MIN66_01.DOC File Ref : SSC XX 1/33 Issue Date : 13/10/1998



SUBJECT: COT PRIORITY: R ATTACHMENTS:

YOU ARE AWARE THAT THE COT ISSUE IS HOTTING UP AGAIN.

DEAL WITH THE MEDIA/POLITICIAMS ON THIS SUBJECT. I WILL BE DEALING WITH AUSTRL AS MECHSBARY.

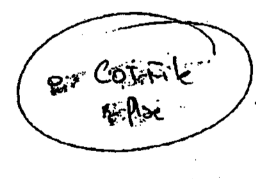
WOULD YOU PLEASE ENSURE THAT ALL OTHER PARTIES IN YOUR STATE ARE AWARE OF THIS

IN PARTICULAR, YOUR STATE COO'S REP, GMS OF OTHER BUSINESSES AND MEDIA RELATIONS GROUPS SHOULD BE INFORMED IN CASE THE MEDIA APPROACH THEM.

DOM



Surely, if no-one has anything to hide, there is no reason to be concerned about tripping up?



a-Rosanes. DRY

Here Tours

8/1/92

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(4)

92/596

2 February 1993

Mr J. R. Holmes Corporate Secretary Telecom Australia Level 41 242 Exhibition Street Melbourne 3000

Fax 632 3215

Dear Mr Holmes

DRAFT TERMS OF REFERENCE FOR AN INDEPENDENT ASSESSMENT OF THE CLAIMS OF MRS A GARMS AND

Thank you for faxing the draft terms of reference to me on Friday 29 January 1993. I trust you received my fax requesting that you postpone sending them to Mrs Garms and find a until AUSTEL has had a chance to comment.

AUSTEL was investing considerable hopes in this process as offering the best chance of resolution that has emerged in the long course of these disputes. We had requested the COT Cases to hold off taking other steps because of our belief that Telecom was going to allow an independent assessment of these claims in a way that would have a real hope of producing ourcomes acceptable to both sides.

A more detailed examination has deepened the initial impression that the draft terms of reference do not represent an effort to resolve the claims of Mrs Garms and in good faith. "Good faith" is ultimately a subjective judgement, but most observers would agree that it requires at least -

preparedness to reach a settlement that would be perceived by a
disinterested outsider as fair to both parties

willingness to put all the facts of the case on the table.

Neither element is apparent in the draft terms of reference supplied to AUSTEL on 29 January. In particular, the draft terms of reference are open to criticism on the following grounds -

5 QUEENS ROAD, MELBOURNE, VICTORIA POSTAL: P.O. BOX 7443, ST KILDA RD, MELBOURNE, VICTORIA, 3004 TELEPHONE: (01) 828 7300 FACSIMILE: (03) 820 3021

- These draft terms of reference call for an assessment of Telecom's legal flability, which is essentially irrelevant to an attempt to resolve a dispute without recourse to the courts.
- 2. The draft terms of reference rule out the assessor considering the history of these claimants' telephone service. That is, they would make impossible a full and informed examination of the facts of the case.

To elaborate on these points -

1. Legal liability

The most basic content analysis of the draft terms of reference provided show that Telecom's concern is with limiting its liability rather than assessing the facts of the case. This is in spite of references in prior correspondence to an independent assessment of "past claims" [J.R. Holmes to G Schorer, 9 November 1992], and "a resolution of all past matters" [J.R. Holmes to Movember 1992].

Further, there appears to be an inconsistency in the draft terms of reference. Despite this concern with legal liability, as reflected in the basic description of the task of the assessor, -

the inquiry shall produce findings in relation to the legal liability of Telecom in relation to each claim, and the quantum of such liability, if any.

the draft terms of reference also say that -

any acceptance by a claimant ... shall be without any admission of liability whatsoever on the part of Telecom.

Given that it has been agreed between Mr Davey and Mr Campbell, that ex gratia payments are on the table, notwithstanding questions of legal liability, the primary emphasis in these draft terms of reference on legal liability is a major bar to resolution and does not suggest good faith.

2. Assessment of past claims

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There is no point in having an independent assessor appointed if that assessor is not to examine all the facts of both cases. That is an essential requirement of this process, and one that was expected to take place. For example, in a conversation I had with Mr Holmes on 25 January 1993, he said, according to my file note.

the assessor's job would be mainly working out what the quantum of loss was, whether it was due to Telecom or to other causes or a mixture, and if the latter, in what proportions.

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It was AUSTEL's understanding - and that of the COT Cases - that the reason there was emphasis placed on an independent assessment instead of an arbitration was exactly so that business losses could be assessed and relative causation estimated.

-3--

These draft terms of reference do not give the assessor that task. Quite the contrary; he or she is charged to look at points such as -

the duty of each claimant to mitigate any loss

 any efforts of Telecom directed at minimising the alleged loss of the Claimant.

It is surprising that Telecom should have thought these terms of reference would be acceptable to Mrs Garms

1, or that they would be perceived as "In good faith" by a third party.

Acceptable terms of reference

While understanding that AUSTEL Is not in a position to direct the terms of reference (unless it proceeds to appoint an assessor itself and to direct Telecom to cooperate with the investigation of such an assessor), it is clear that there are some elements that need to be in these terms of reference for this process to offer any hope of resolution. These elements are

- that the assessor should reach a judgement as to -
 - the adequacy of the complainants' telephone service
 - the business losses of the two claimants since establishing their businesses at their present locations
 - the causes of these losses (including the general economic environment, and local circumstances, and the effects of the telephone service).
- that the assessor shall make a recommendation as to the amount of compensation, if any, that should be paid.
- that findings as to fact and compensation shall be binding upon both sides.

As stated at the outset, these draft terms of reference do not fulfil the promise of good faith. Unless terms of reference showing there is good faith in the process are provided by Thursday 4 February, it is AUSTEL's intention to report to the Minister under the terms of section 36 (c) of the *Telecommunications Act* 1991

that it believes; according to the information currently available to it, in these cases that Telecom has treated these customers unfairly and continues to do so, and that AUSTEL's best efforts at resolving the issues have failed. This will be done on Friday 5 February.

Yours, sincerely

Frances Wood

Manager, Quality of Service

/66 Conference Call Minutes - Meeting #3

TUESDAY 3rd FEBRUARY 2.00pm EDT

Ian Brent, Greg Earl, Colin Gray Tony Rayner, Maher Mansour, Amy Ng, Bob Lumsden Martin Power Bob Paton Don Blaby	NSS Adelaide NASS Melbourne NASS Sydney Ericsson Australia Parramatta EMG City EMG AXE Technology Peninsula EMG	F 08 231 2102 F 03 650 1285 F 02 261 2910 F 03 301 4 F 02 891 5459 F 03 602 2020 F 03 634 6606 F 03 770 1156	P 08 230 5328 P 03 657 3377 P 02 267 9066 P 03 301 1 P 02 689 3222 P 03 602 1199 P 03 634 7039 P 03 784 2290
CC: Sue Moorhen, Neil Spencer Alex Kindler	NASS Melbourne	F 03 650 1285 F 03 654 7252	P 03 657 3377

1. Review of Previous Action Points

ACTION POINT: NASS Sydney to prioritise APZ faults at future meetings

Ongoing Action Point, however two additional faults were raised for inclusion on the APZ Top Ten:

CP Error at 7 day test (SE 6702, TR S110-0104)

- CP halted without alarm

Call Limit too slow after restart (SE 6734, TR S335-0676)

- previously raised as an action point on Ericsson, to be included on fault list

ACTION POINT: EA to follow up missing E module block: RPFD.

No response as yet, refer SE 6522, TR TA-S110-0103

ACTION POINT: EA to advise on the status of the following corrections in /110: SEC10 - BT1P149 SEC9 - K12W187 FIT - K12W156 JOB - Z22PA0491 BUO - EPAKEY243

The following answers were provided:

SEC10 - BT1P149: has been replaced by another correction, which was subsequently cancelled. It should be removed from the /112 package.

SEC9 - K12W189: has been replaced by K12W226, already in /110 package.

FIT - K12W156: not applicable in /110, as the FID block is not present.

BUO - EPAKEY243: outstanding, to be delivered in next IZU. (Package 106)

JOB - Z22PA0491: replaced by Z22PA0680, already in /110 package.

Issue Date : 13/10/1998

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ACTION POINT: Ericsson to provide formal advice regarding minimum Size Alteration Event values

Action Completed. The advice has been appended to these minutes.

ACTION POINT: Martin Power to advise Brian Jackson to update Software Management Binder regarding new philosophy with MT dumps in /66.

Action Completed.

ACTION POINT: Ian Brent to supply /66 IOP's to Action Completed.

that the Charge Check facility is now ACTION POINT: Alex Kindler to verify with operating according to Telecom specifications.

Outstanding action point due to Alex Kindler's absence. will provide his copy of Telecom's specifications to Alex to clarify what has been provided.

ACTION POINT: AXE-T to provide a "Release Binder" for /66 Package 1, including SCP's, for NSS CW (Adelaide), NASS Sydney, NASS Melbourne & S & DM.

AXE Technology have received a release binder from Ericsson. The appropriate sections will be forwarded to NSS as indicated above. Action outstanding.

2. Progress on existing "top ten" faults

EA report on priority faults

Issue Date : 13/10/1998

/66 APT TOP TEN

ž	APT Fault Description.	SE/TR	Status	Comments	Correction	EPA	FAR	GAR
			at EPA		identity	Package	Package	Package
1	Loss of conversation	6483/384-0212	FO	Solution provided in package 105				
2	Incorrect ACM message & overmeter	4993/384-0139	MA	Suggested solution forwarded to NPI				
				- Richard Fone to accept suggestion				
3	LI lockup & loss of traffic in EMG	6033/384-0194	FO	Solution provided in package 105				
4	GSBLI lockup and GS stop	5191/384-0144	AN	Trap patch released in /36 - waiting				
				for reults	:			
5	LI lockups	6551/384-0219	H	More information reqd - see TRA				
9	LI lockup to Easycall	6567/384-0216	FI	More information reqd - see TRA				
7	F/C 201 after SNCPI	6245/384-0201	Ħ	Solution in Pkg 2 - new block				
]		CP1GS (CNI AP1 21008 8949)				
8	F/C 4 restart in NEPR	6553/384-0214	FI	Solution provided in package 105				
6								
10								

"Status at EPA" field.

Analysis State AN RE

Registered State.

Finished Analysis. Follow up State FI FO TA MA

Technical Answer Market Answer

Disk Ref : MIN66_04.DOC

Issue Date : 13/10/1998

/66 APZ TOP TEN

Loss of EMG traffic Loss of IO communication Corruption of RELFSW0 F/C 8 restart in JOB F/C 9000 restart Alarm list lockup CP Error at 7 day test	traffic mmunication RELFSW0		at EPA Fi				
1 Loss of EMG t 2 Loss of IO con 3 Corruption of I 4 F/C 8 restart ir 5 F/C 9000 resta 6 Alarm list lock 7 CP Error at 7	traffic mmunication RELFSW0	5821/110-0071 6317/110-0080 6084/110-0085	H		Package	Fackage	Package
2 Loss of IO com 3 Corruption of I 4 E/C 8 restart in 5 F/C 9000 resta 6 Alarm list lock 7 CP Error at 7	mmunication RELFSW0	6317/110-0080 6084/110-0085		Solution in Package 105			
3 Corruption of F F/C 8 restart in 5 F/C 9000 resta 6 Alarm list lock 7 CP Error at 7 or	RELFSWO	6084/110-0085	FI	More information reqd - see TRA			
4 F/C 8 restart in F/C 9000 resta 6 Alarm list lock 7 CP Error at 7 or			AN	Initial answer rejected		i	
5 F/C 9000 resta 6 Alarm list lock 7 CP Error at 7	n JOB	6081/110-0084	ΑN	Investigation with designer			
6 Alarm list lock 7 CP Error at 7 or	art	5861/110-0074	AN	More information reqd - see TRA			
7 CP Error at 7 of	dro	5788/110-0069	댎	More information reqd - see TRA			
	day test	6702/110-0104	AN	Not fixed by hardware upgrade			
8 Call limit too slow at restart	slow at restart	6734/335-0676	FI	Solution in Package 105			!
6						!	
10							<u> </u>

"Status at EPA" field.

AN Analysis State

RE Registered State.

I Finished Analysis.

Technical Answer Follow up State

Market Answer

Disk Ref : MIN66_04.DOC File Ref : SSC XX 1/33

Issue Date: 13/10/1998

G**95151**

3. Discussion of recent faults

SYYH ITU-104 has been loaded and should address the restarts seen recently.

Recent CP faults have been fixed by hardware change.

MELH TCTTI command caused restarts, prior to loading ITU-104. Refer SE 6814

Recent CP faults have been fixed by hardware change.

FRTB Final test is underway, exchange acceptance date anticipated as 8/2/93.

Customers will be connected 2 weeks later. No faults to report.

Model Package 2 Acceptance Testing has begun, and no further Pkg 1 TRs are expected.

4. Other Issues

Restart Duration Testing

Testing aimed at reducing restart times has been performed at Frankston. Refer report attached to these minutes.

Updated PMB has been issued

An early release draft PMB update has been released to all FAR sites and their NASS sections.

Acceptance Testing document for /66

The acceptance testing document is being updated to allow for /66. Note that a H Module will be supplied for compact P86 mechanics.

CDR Congestion Alarm

Due to the shortage of correction area in CDR, a proposal has been made to use the ROLS function with the LEROC command to monitor CDR congestion, instead of an equivalent to the large CDR correction currently used in /36.

ACTION POINT: Alex Kindler to advise if the ROLS function can be effectively used with test system printouts to replace the CDR correction.

Documentation

The /66 Pkg 1 sites all appear to have CNA-0 B modules, and the availability of CNA-1 updates, if they exist, must be determined. The new 'Job Proceedures', which will replace the B modules, will not apply until Pkg 2 is loaded. The Job Proceedures will be supplied on paper for the first 8 /66 Pkg 2 sites. Eventually all /66 sites will be supplied CD-ROM Job Proceedures.

ACTION POINT: Ericsson to determine if a CNA-1 update to /66 B modules exists.

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5. Software

Next ITU/IZUs - Packages 104 & 105 have been released.

NEXT MEETING THURSDAY 18th FEBRUARY 2.00pm EDT

I BRENT

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Disk Ref : MIN66_04.DOC File Ref : SSC XX 1/33 Issue Date: 13/10/1998 G95152 SENT BY: TELECON AUSTRALIA

AOTC

10 February 1993

Mr G. Schorer
C.O.T. Cases Australia
P.O. Box 313
NORTH MELBOURNE VIC 3051
Fax: 03 328 4462

Jim Holmes Corporate Secretary

Australian and Overseas Telecommunications Corporation Lave: 20, 199 William Street Melbourne, Vic.3000 Austresa

U/ 210 U04/+# 2/ 3

Telephone: (03) 634 6431 International: + 61 3 634 6431 Facs mile: (03) 670 4302

Dear Mr Schorer,

Thank you for your letter of 8 February 1993 in response to mine of 5 February, in relation to suggested terms of reference for assessment of claims by Mrs Garms and Mrs Gillan.

I agree with you that in our previous discussions we talked of settlement without any admissions of legal liability. I adhere to that view which is reflected in the draft terms which I forwarded to you. A consequence of this is that payments to secure a settlement will be on an ex gratia type basis.

I note your position that the terms are not acceptable in their present form, and that this is also the position of Mrs Gillan and Mrs Garms.

On 9 February I received letters from both Mrs Gillan and Mrs Garms stating that you will be acting on their behalf in relation to settling agreeable terms of reference. Of course we shall continue to deal on that basis. The only problem is that your letter has not proposed specific amendment to the draft terms or suggested a next step.

Given that you do not see any point in further discussions with Doug Campbell or myself at this stage, I have asked our Corporate Solicitor, Ian Row (tel 03 632 3300) to contact you to see if, between you, agreeable terms might be developed. It might, however, assist the further development of these terms if you were prepared to draft an alternative set of terms, perhaps in language with less of a legal flavour. Both documents could then be compared and views exchanged between yourself and Ian Row.

Yours sincerely

J.B. Holmes

CORPORATE SECRETARY

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41/242 Exhibition Street McDourne Vio 3000 Pax: 03 632 3215

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Austra um and Oversess Telecommunications Corporation Limited

production were

· Telecom Australia

Corporate Solicitor's Office Level 41 242 Exhibition Street Melbourne

Tel: (03) 632 3300

15 February, 1993

Mr G. Schorer
Spokesperson COT claims
C/o Golden Messengers
493 Queensberry Street
NORTH MELBOURNE VIC. 3051

BY FACSIMILE: 328 4462

Dear Graham

I refer to our telephone conversation this morning.

You have my assurance that I will do everything within my power to endeavour to reach agreement on the terms of reference, hopefully, by the end of today.

At the outset, I am instructed to advise that the terms of reference must oblige the independent assessor, when assessing loss, to have regard to all relevant circumstances, legal and factual. One such circumstance must be the applicability (if any) of Telecom's statutory immunity.

Further, the findings of the assessor are to be recommendatory only. This protects both parties in that either party may be dissatisfied as to the application of legal principles by the assessor. In the case of a COT member that person then has the ability to pursue the claim through the courts, in which event, you again have my assurance, that Telecom would support any application by the member for an expedited hearing. As much of the relevant material will already have been assembled there is not likely to be any detay to a court hearing the claim.

In the event that an agreement cannot be reached between the parties having regard to the independent assessor's recommendation then there is to be no further negotiations between the parties. If the matter is to be pursued further, by a COT member, then it will be necessary for that member to seek relief in the court.

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I am also instructed to advise that Telecom has no difficulty in accepting your recommendation that Mr Gordon Hughes, current President of Law Institute Victoria be appointed as the independent assessor.

I look forward to you getting back to me later today.

Yours sincerely

IAN ROW
CORPORATE SOLICITOR

16 February 1993

Mr G. Schorer Spokesperson COT Cases Australia C/- Golden Messengers 493 Quecusberry Street NORTH MELBOURNE VIC 3051 Fax: 328 4462

Jim Holmet CONDONAL SOMETHIN

Australian and Oversens Telegommunicadous Corpora 1 ... 120, 120 to 121 Coline Melbourne, vic 3000 Tolophone: KCS) (214 6431 International: 1 G1 3 634 6431

Dear Graham.

Further to Ian Row's letter to you yesterday and to your several telephone convergations with both Ian and I, enclosed is a further draft of terms of reference which we believe accommodates, to the extent to which we feel able, your comments and suggestions into our original draft.

I would appreciate your consideration of the draft and your agreement, if possible.

Importantly you will note that Telecom has included a reference to the possible use of Mr Archibald QC's services. Separately we have agreed to Gordon Hughes to be the Independent Assessor (if available and willing).

Yours sincerely

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41/242 Bigithkion Street Fax 02 632 3215

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l imdag ACN, 051775 656

/66 Conference Call Minutes - Meeting #4

THURSDAY 18th FEBRUARY 2.00pm EDT

Ian Brent, Greg Earl, Harry Burden	NSS CW	F 08 231 2102	P 08 230 5328
Tony Rayner	NASS Melbourne	F 03 650 1285	P 03 657 3377
Alex Kindler, Michael Miltiadou	NASS Melbourne	F 03 654 7252	P 03 657 4908
David Conolly, Maher Mansour, Amy	NASS Sydney	F 02 261 2910	P 02 267 9066
Mal McDonald	NSS ,	F 03 632 2985	P 03 634 6285
Colin Campbell	NSS-S&DM Z	F 08 410 1638	P 08 230 5760
	Ericsson Australia	.F 03 301 4	P 03 301 1
Les Brooks	Parramatta EMG	F 02 891 5459	P 02 689 3222
Martin Power	City EMG	F 03 602 2020	P 03 602 1199
Bob Paton, Martin Spear, Edwin Khaw	AXE Technology	F 03 634 6606	P 03 634 7039
Trevor Peak	Central EMG	F 08 269 9555	P 08 269 9515
Don Blaby	Peninsula EMG	F 03 770 1156	P 03 784 2290

1. Review of Previous Action Points

<u>ACTION POINT</u>: Alex Kindler to verify with that the Charge Check facility is now operating according to Telecom specifications.

Charging Check does not operate according to specifications, the interim solution still applies, and Edwin Khaw is raising the issue with Ericsson in order to achieve the final solution. ACTION COMPLETED.

**ACTION POINT: AXE-T (Edwin Khaw) to raise Charging Check issue with Ericsson, and advise when the final solution will become available.

<u>ACTION POINT</u>: Alex Kindler to advise if the ROLS function can be effectively used with test system printouts to replace the CDR correction.

The CDR correction can be removed, provided that advice is received detailing which software variables contain the CDR congestion alarm fault code information. The prepared the required information, and will determine its location. ACTION COMPLETED.

**<u>ACTION POINT</u>: Ericsson to supply the required information on CDR congestion to Alex Kindler.

**<u>ACTION POINT</u>: NASS Melbourne to determine the supervision parameters for the ROLS function, and include them in TP1157.

ACTION POINT: AXE-T to provide a "Release Binder" for /66 Package 1, including SCP's, for NSS CW (Adelaide), NASS Sydney, NASS Melbourne & S & DM.

The binders have been put together by Bob Paton, and will be distributed in the week beginning 22/2/93. ONGOING

ACTION POINT: Ericsson to determine if a CNA-1 update to the /66 B Module exists.

There was no CNA-1 update to the B Modules, and the CNA-0 versions are still current.

ACTION COMPLETED.

2. Progress on existing "top ten" faults

Issue Date : 13/10/1998

Disk Ref : MIN66_05.DOC File Ref : SSC XX 1/33

** Critical Action - to be completed before first Pkg 2 implementation

/66 APT TOP TEN

ž	APT Fault Description.	SE/TR	Status	Comments	Correction	EPA	FAR	GAR
			at EPA		identity	Package	Package	Package
_	Incorrect ACM message & overmeter	4993/384-0139	MA	Suggested solution forwarded to NPI				
		:		- Richard Fone to accept suggestion				
2	GSBLI lockup and GS stop	5191/384-0144	AN	Trap patch released in /36 - waiting				
	_			for results				
3	LI lockups	6551/384-0219	FI	More information regd - see TRA				
4	LI lockup to Easycall	6567/384-0216	FI	More information reqd - see TRA		-		
5	F/C 201 after SNCPI	6245/384-0201	FI	Solution in Pkg 2 - new block				
				CPTGS (CNI APT 21008 8949)				
9								
7								
∞	F/C 4 restart in NEPR	6553/384-0214	FI	Solution provided in package 105				
٥	Loss of conversation	6483/384-0212	FI	Solution provided in package 105				
2	LI lockup & loss of traffic in EMG	6033/384-0194	H	Solution provided in package 105				

"Status at EPA" field.

AN RE

Analysis State Registered State.

Finished Analysis. Follow up State FO TA MA

Technical Answer

Market Answer

Disk Ref : MING 05.DOC File Ref : SSC XX 1/33

Issue Date : 13/10/1998

G**95154**

/66 APZ TOP TEN

ź	A D7 Fault Decription	SEATA	Status	Comments	Correction identity	LFA	FAK	445
	At the transfer of the second	<u>;</u>	at EPA			Package	Package	Package
1	IOG-11B outage	6891/110-0117	AN					
T	Loss of IO communication	6317/110-0080	FI	More information reqd - see TRA				
T	Corruption of RELFSW0	6084/110-0085	AN	More information reqd - see TRA				
T	F/C 8 restart in JOB	6081/110-0084	TA	Correction with designer				
T	F/C 9000 restart	5861/110-0074	AN	Information with designer		į		
T	Alarm list lockup	5788/110-0069	표	More information reqd - see TRA			l	
T	CP Error at 7 day test	6702/110-0104	AN	Not fixed by hardware upgrade				
Τ	Call limit too slow at restart	6734/335-0676	FI	Solution in Package 105				
T	I oss of EMG traffic	5821/110-0071	댐	Solution in Package 105				

"Status at EPA" field.

Analysis State Registered State.

Finished Analysis.

Follow up State Technical Answer Market Answer RE FO TA WA

Issue Date : 13/10/1998

Disk Ref : MIN66_05.DOC File Ref : SSC XX 1/33

G95155

3. Discussion of recent faults

MELH

Note: IOG-11B EX-A node restarted and remained in isolated blocked state. Attempts to recover the node by reloading and deblocking node A were unsuccessful. All I/O communication was lost (including CPT) when node A was powered down. The EX-B node was restarted to recover the I/O communication. Refer SE 6891, TR 110-0117. NASS SE have prepared an IOP on recovering IO faults in IOG-11B, to be distributed via normal channels.

CCR Corruption - Ian McCallum has reported corrupted B number in CCR. The relevant route has since been blocked out.

ACTION POINT: NASS SE (Michael Miltiadou) to investigate fault. If it is not a data fault then an SE must be raised and sent to /66 coordinator.

FRTB

Frankston node was commissioned on 15/2/93, although no customers have been connected. No faults to report.

SYYH

No faults to report.

4. Other Issues

SAE Values - Colin Attenborough has advised that DCNs have been sent to the three commissioned /66 sites to ensure that there are no SAE values set to zero, as advised by Ericsson. National Standard Data has also been updated.

PBA Strapping Details - The Network Engineering 'Methods & Practices' document should be updated to cover the changes resulting from /66 package 2. This document should then be made available to O & M staff, given that paper copies of the H Module will not be supported.

**ACTION POINT: AXE T (Edwin Khaw) to follow up with Frank Chai to ensure PBA strapping details are updated and supplied to O & M staff.

5. Package 2 Outstanding Issues

There are several oustanding issues which must be resolved before approval can be given to implement package 2 in commissioned sites.

Data

- The new national standard data structure for /66 must be documented and the changes from /36 highlighted. This information must then be widely distributed to all affected staff. Ideally the data changes should be covered in the /66 training courses, although initial indications are that this is not so.

**ACTION POINT: AXE-T (Edwin Khaw) to ensure that the /66 data structure is documented and disseminated prior to any implementation of package 2.

ACTION POINT: AXE-T (Edwin Khaw) to ensure that the 4 initial /66 sites conform to the /66 national standard data.

Issue Date : 13/10/1998

Disk Ref: MIN66 05.DOC File Ref : SSC XX 1/33

** Critical Action- to be completed before first implementation 695156

- The variations in data in different regions across the country raise concerns about the repeatability and consistency of the data regeneration program (ELISA). Martin Spear advised that a conversion prerequisite is that data is checked to be at a defined /36 standard. This standard exists and work has been initiated for South Melbourne (SMEX).
- The problems experienced when taking the AX62 model to /66 has reduced confidence in the ELISA data regeneration program. Martin Spear advised that a CNA-3 APZ 212 10 dump from Blacktown exchange will be used to check the ability of ELISA in accurately regenerating data. Another attempt must also be made to convert AX62 by Ericsson.
- **<u>ACTION POINT</u>: AXE-T (Martin Spear) to advise on results of ELISA testing, and confirm the requirement for /36 standard data prior to conversions.
- I/O configuration has not been standardised at /66. Tony Rayner has already planned for an update to TP1157.
- **<u>ACTION POINT</u>: NASS Melbourne to update TP1157 for IOG-11B, and to advise on the recommended standards.
 - The correct RVA configuration after the data transcript is in doubt.

<u>ACTION POINT</u>: AXE-T (Bob Paton) to check that testing of RVA routes after the next AX62 conversion is performed.

Outstanding Faults

- A large number of outstanding package 2 faults have been detected from model testing, and although only 2 or 3 have currently been classified as priority A, it is likely that NSS would raise the priority on several others.
- **<u>ACTION POINT</u>: AXE-T (Bob Paton) to supply NSS CW with a list of outstanding package 2 faults, in order to reach agreement on those which must be solved prior to first implementation.
- The EMG recovery corrections (APT & APZ) recently written for /36 must be translated and provided in /66.
- **<u>ACTION POINT</u>: <u>Ericsson to ensure that the corresponding EMG recovery corrections are supplied in /66.</u>
- Outstanding package 1 faults should also be taken into account before pkg 2 implementations are attempted, particularly the IOG faults.
- As mentioned above, the Charging Check issue should also be resolved before going to pkg 2.

Organisational Issues

- The Telecom Pkg 2 Project Management Structure has not been confirmed, nor have personel appointments been made for coordinators or conversion team members. Mal McDonald advised that the Steering Committee and the WBP Conversion Sub-committee have been assigned action points to determine the necessary arrangements. It was suggested that either an NSS or very experienced EMG officer should be included on the conversion team, especially at the first 8 FAR sites.

ACTION POINT: NSS CW (Greg Earl) to advise Brian Chung of NSS concerns relating to Pkg 2 prior to the steering committee meeting.

Disk Ref: MIN66_05.DOC File Ref: SSC XX 1/33 Issue Date : 13/10/1998

** Critical Action- to be completed before first implementation

- Martin Spear advised that plans have been made for pre-conversion meeting to take place, ideally 4 four weeks prior to the conversion. A pre-conversion checklist covering spares, memory requirements, documentation etc will be tabled at these meetings. A meeting has been called for South Melbourne conversion on 23/2/93.
 - Details on the training on the conversion teams are very sketchy.

ACTION POINT: Ericsson to advise details on what the training course will cover, and who (ie individual names) will be trained.

- The customer advice leadtimes, resulting from the planned outage guidelines, must be confirmed, and the relevant contact points must be established. Martin Spear advised that this will be done in each case as part of the pre-conversion meetings.
 - The electronic B Module help files for Ozterm are still to be provided.
- **<u>ACTION POINT</u>: AXE-T (Edwin Khaw) to ensure that /66 electronic B Module help files are made available prior to pkg 2 implementation.
- Initial reports from NEPR phase 2 model tests indicate that the function is NOT an acceptable replacement for EOS tracings. A detailed report is being prepared. A requirement to keep the EOS correction may be blocked by limited correction area in block RE (81% full).

<u>ACTION POINT</u>: NSS CW (Greg Earl) to formally advise on the suitability of NEPR phase 2 as a replacement for EOS tracing, and inform the steering committee.

- Updates to NSS documentation should be completed by the end of February, 1993.
- **<u>ACTION POINT</u>: NASS Sydney (Dave Conolly) to ensure that the /110 ORB is updated for pkg 2 by end of February.

**<u>ACTION POINT</u>: NASS Melbourne (Tony Rayner) to ensure that TP00477 is updated for /66 Pkg 2 by end of February.

ACTION POINT: NSS CW (Greg Earl) to ensure that the PMB is updated for /66 Pkg 2 by end of February.

Technical Issues

- Pre and post conversion checks have been considered by the WBP Conversion Sub-committee, and are currently being reviewed.
- Information on the Ericsson Support Structure for /66 Pkg 2 sites must be defined and distributed.
- **<u>ACTION POINT</u>: NSS (Mal McDonald) to determine and provide details of the Ericsson support arrangements.
- The number of software blocks with used correction area greater than 75% is a continuing concern. Colin Campbell advised of an upcoming CNA which will address some of the critical blocks.

ACTION POINT: AXE-T (Bob Paton)/Ericsson (Company) to advise which blocks have a correction area problem at pkg 2.

<u>ACTION POINT</u>: S & DM (Colin Campbell) to advise content and timing details of the CNA which will address blocks with critical correction areas.

Disk Ref : MIN66_05.DOC

File Ref : SSC XX 1/33

** Critical Action- to be completed before first implementation

Issue Date : 13/10/1998

695158

- The Method of Procedure for /36 to /66 Pkg 2 conversion has been divided into 3 parts: non-CCR sites, small CCR sites and large CCR sites. Martin Spear advised that trials of the procedures are ongoing.
- The Method of Procedure for /66 Pkg 1 (CNA-1) to Pkg 2 (CNA-3) has been successfully model trialled by Bob Paton, although the CCS#7 data component has not been tested as yet.

Other Pkg 2 Issues

- MELH is planned as the first Pkg 2 site, with SMEX following around 6/3/93. Note SMEX has about 7000 customer lines. Then there will be a two week gap before another site is taken to Pkg 2.
 - The programs CAT & AXESUB will require updating for Pkg 2.
 - The AXE sorter does not appear to have any problem with /66 software at this stage.
 - The pre conversion site audit does not appear to cover RSS equipment.

ACTION POINT: Ericsson to advise the reasons why RSS equipment is not included in the site audit.

- NSS must ensure that the appropriate resources have been approved to support the /66 trial nationally.

**<u>ACTION POINT</u>: NSS (Mal McDonald) to recommend what arrangements should be made for operational data support within NSS.

NEXT MEETING: THURSDAY 25th February, 1993 2.00pm EDT.

I BRENT

67

Issue Date : 13/10/1998

Disk Ref: MIN66_05.DOC File Ref: SSC XX 1/33



Corporate Solicitors Office 7/470 Collins Street Melbourne, Vic. 3000

From

Denise McBurnie

Solicitor

Fax No.

To

562 1926

Company

Telecom

Telecom

Rosanne Pittard

Telephone (03) 606 6950

Division

GM - Vic/Tas Commercial

Fax

(03) 629 1748

Date

4 March 1993

No. pages

23 (including cover sheet)

Re:

GM (Melbourne) Holdings Pty Ltd -v- AOTC

Rosanne,

I refer to our recent telephone discussions on this matter and confirm our meeting at the offices of Freehill Hollingdale & Page is to be held at 10.00 a.m. on Tuesday, 9 March 1993. The address is 47th floor, 101 Collins Street, Melbourne.

Ian Row will also be attending the meeting.

To assist you in preparing for the meeting I attach copies of the following letters:

- 1. Facsimile from FHP to Duesburys dated 2 March 1993 outlining particular aspects of the brief given to Duesbury's to assist in this matter.
- 2. Letter from Duesburys to FHP including initial and preliminary report.

As discussed, FHP have also prepared a chronology of the events which have taken place on this matter. I am to receive an updated version of this chronology by tomorrow and as requested, I will fax it to your home facsimile number.

Please don't hesitate to contact me if you have queries about the attached documents.

Kind regards,

Denise McBurnie

Derice HBunie

Solicitor

R20297

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Telecom Secret



Telecom Austra

Commercial Vic/Tas Region 540 Springvale Road Glen Waverley Vic 3150

File:

VSC/28

Subject:

GM Holdings

C04263

Phone: (03) 550 7500

From: Rosanne Pittard

Fax:

(03) 562 1926

Date:

10 March, 1993

To: Managing Director

Telecom Commercial Mr David Oertle

I seek your approval for payment of a sum of money as part of the resolution process for one of my customers who is a member of COT.

Briefly, Mr Graham Schorer of GM Holdings trading as Golden or Golden Messenger initiated legal action against Telecom regarding misrepresentation under the Trade Practices Act for the sale of a Flexitel in 1987. The Flexitel is a keysystem/PABX hybrid which subsequently proved to be unpopular with limited application. Mr Schorer's firm also experienced some network faults and congestion. The extent of GM's claim is currently some \$2m plus costs plus statutory interest.

Some time ago you approved an offer to GM Holdings of matter between Telecom and the customer. Unfortunately, this offer has been rejected by Graham Schorer and the Court hearing is set down for 14th April 1993.

I have briefed solicitors on the following strategy:

- New solicitors appointed (Freehill, Hollingdale and Page) and work schedule agreed
- Many documents to be discovered from GM Holdings
- Accounting firm appointed to assess the damages claim (Duesbury's);
- Payment into court to be made. This effectively limits our liability for legal costs should we lose. The amount to be paid into Court ultimately will depend upon the Duesbury's assessment of the damages claim and legal advice. However I wish to make an initial payment into Court equivalent to the amount I have already offered to the customer

Consideration to appointing a QC to represent Telecom is being given

I will still do everything in my power to avoid this matter going to Court without making irresponsible payment.

Your approval is therefore sought for the payment of to the Federal Court of Australia in the knowledge that other payments may follow. For any subsequent payments, I would also seek your and your successor's approval.

Rosanne Pittard
General Manager

Telecom Commercial Vic/Tas

(Approved)
David Oertle
Managing Director
Telecom Commercial

Facsimile Message



Corporate Solicitors Office 7/470 Collins Street Melbourne, Vic. 3000

From

Denise McBurnie

Τo

Rosanne Pintard

Solicitor

Fax No.

562 1926

Соправу

Telecom - Commercial Vic/Tas

Telephone (03) 606 6950

Division

General Manager

Fax

(03) 629 1748

Date

15 March 1993

No. pages

15 (including cover sheet)

Re:

AOTC ats GM (Melbourne) Holdings Pty Ltd

Dear Resanne.

Frefer to our telephone conversation of 12 March 1993 and advise that I have received the following reports from Freehill Hollingdale & Page for our consideration:

- Investigator's Report and enclosing letter from Equity Investigators. ı.
- 2. Report from Duesburys concerning a preliminary assessment to be used in the calculation of the amount which AOTC proposes to pay into court.

Freehills have suggested that we meet today to discuss the amount to be paid into court. Could you please contact me if you are available for such a meeting?

I apologise for the state of the handwritten statement in the Investigator's Report. However, I only have a facsimile copy to send to you at this time. I will request a better copy from Freehills for our future consideration.

Kind regards.

Dones 18 Bunie

Denise McBurnie

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No adjournment



Commercial Vic/Tas

FACSIMILE TRANSMISSION

Location:

540 Springvale Road, Glen Waverley, 3150

Postal Address:

PO Box 356, Glen Waverley, 3150

To:

Russell Berry

Of:

Freehill Hollingdale & Page

Fax No:

288 1567

Date: 16 March, 1993

From:

Ann Law

Fax No:

(03) 562 1926

Contact No: (03) 550 7626

Number of Pages (including cover):

Russell

Please find attached list of last known contact addresses/phone numbers of "Cast List" involved in the GM dispute. Those that are marked with "?" are "best guesses".

I have also attached a copy of a letter forwarded to Denise McBurnie on 11 March. Some of these names are already on your list and the rest should probably be added.

Ann

C05306

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TERMS OF REFERENCE FOR AN INDEPENDENT ASSESSMENT

In order to seek resolution in the matter of complaints by two individual members of Casualties of Telecom (C.O.T), being Mrs Games and Mrs Gillian ("the Claimants"), AOTC and the Claimants have agreed to refer the complaints to an Independent Assessor for consideration. The Claimant's allegations shall be trested on an individual basis.

The Independent Assessor to be appointed shall be a person who is acceptable to both AOTC and the Claimants. In this respect, the parties agree to approach the President of the Law Society of Queensiand, or another mutually agreed person, and the parties shall at all times during the assessment process refrain from making any public statement, and further, from disclosing either directly or indirectly to the Independent Assessor any offers previously made by either party in an attempt to settle the claims.

The Terms of Reference for the independent assessment are as follows:

- The Independent Assessor shall initially establish whether faults existed in the telephone services provided to the Claimants and whether such faults resulted in losses to their individual businesses, the financial damage (if any) to the businesses caused by those faults and a reasonable amount of compensation for such damage.
- In establishing whether faults existed, the Independent Assessor must also establish the relevant dates at which certain faults are alleged to have occurred.
- The Independent Assessor shall determine the business losses of the Claimants since first reporting telephone faults in their respective businesses in their present locations.
- The Independent Assessor shall then establish what proportion of that business loss is attributable to problems with the telephone service, as distinct from other possible causes of business loss, not otherwise attributable to any act or omission on the part of AOTC.
- In assessing loss and demage, the Independent Assessor must have regard to all relevant circumstances, including factual and legal circumstances. On such circumstances which must be considered is the applicability (if any) of AOTC's statutory immunity and the extent of Telecom's obligations in relation to the operation of the public switched network. Bearing in mind any AOTC statutory immunity, the Independent Assessor shall determine AOTC's legal liability for any part of the compensation which he or she determines as being attributable to network faults prior to 1 July 1991.
- The assessment should be completed as soon as reasonably practicable as determined by the
 Independent Assessor. In order to assist in the timely conduct of the assessment, the
 Independent Assessor may engage, at the cost of AOTC, whatever consultants or other
 experts are reasonably necessary. However, any consultants or experts shall only be
 appointed with the approval of the claimants and AOTC.

- The independent Assessor shall have access to all relevant records upon request, and for this purpose, the Claimants authorise AOTC to make available all information held by AOTC relating to the Claimants. Each party shall comply with all requests by the Independent Assessor with regard to all records and each party shall have the right to put before the Independent Assessor any relevant records, further each party shall have the right to call for relevant records from any other party or third parties. If at any time during the assessment process the Independent Assessor forms the opinion that either party is being disadvantaged in the presentation of its case by the failure of the other party to provide access to documents or information in the possession of that party or in the possession of a person over whom the party has control, the Independent Assessor shall be entitled to immediately terminate the assessment process, with the costs of the assessment to that date to be borne by the party whose failure to co-operate results in the termination of the assessment process.
- The costs in relation to the assessment shall be borne by AOTC, however in the event that the Independent Assessor finds that AOTC is liable to pay an amount of money to the Claimants, not greater than or equal to any sum previously offered by AOTC to the Claimants before 31 January 1993, those amounts shall be applied to the cost of the assessment and not paid to the Claimants. In no circumstances shall the Claimants be required to contribute to the costs of the assessment.
- The Independent Assessor must provide full reasons for his/her findings in writing. Such
 reasons and any subsequent settlement between the parties shall remain confidential
 between the independent Assessor and the parties.
- The findings of the Independent Assessor shall be recommendatory only so far as they relate to matters of law, or so far as they involve a mixture of fact and law, and shall be binding on the parties as to issues of fact.
- In the event that the parties adopt the findings of the Independent Assessor for the purpose
 of resolving their dispute, such adoption shall be without any admission of liability
 whatsoever, and payment of any monies to the Claimants shall be on an ex gratia basis and
 shall be in full discharge of all claims which the Claimants may have against AOTC.
 - In the event that the parties cannot reach an agreement based on the findings of the
 Independent Assessor, there shall be no further negotiations between the parties. However
 in relation to the findings of fact, and in so far as they may be admissible in evidence, there
 shall be no impediment to the Claimants using those findings of fact in any subsequent
 legal proceedings.

ACC	EPTED BY A. GARMS	ACCEPTED ON BEHALF OF ACTC BY
on	April 1993	on . April 1993
		:



Corporate Solicitors Office 7/470 Collins Street Melbourne, Vic. 3000

To

Andrew Moyle

From

Denise McBurnie

Fax No.

288 1567

9

Solicitor

Company

Freehill Hollingdale & Page

Telephone (03) 606 6950

Division

Fax

(03) 629 1748

Date

6 April 1993

•

001901

No. pages + ₹ (including cover sheet)

Re: Golden Messenger - ISDN Service

Andrew,

I refer to our telephone conversation this afternoon. As discussed, I attach for your consideration and comment, the draft letter prepared for Rosanne Pittard's signature in relation to the ISDN Service being offered to Golden Messenger.

Could you please review the letter in light of our discussions with Rosanne and Ann Law at our meeting last Thursday. Rosanne is keen to send this letter to Mr Schorer as soon as possible and would appreciate your comments by tomorrow, if possible.

Please call me if you need any further information.

Kind regards,

Denise McBurnie

Penal Minie.

Solicitor



Telecom Proprietary

Minute

File:

SUBJECT:

GM (Melbourne) Holdings Pty Ltd -

V- AOTC

PHONE:

(03) 606 6950

FROM:

Denise McBurnie

FAX:

(03) 629 1748

DATE:

8 April 1993

To:

Rosanne Pittard

General Manager

Commercial Vic/Tas

Rosanne,

I refer to the above matter, and enclose for your attention and information, the following documents:

- 1. Account for professional costs and disbursements from Freehill Hollingdale & Page for work conducted on this matter up to 22 March 1993. I also enclose a copy of the covering letter from Russell Berry.
- 2. Copy of letter sent from Duesburys to Freehills.
- Copy of a letter sent by Ian Row to the Australian Government Solicitor, in response to letter and account sent by Mr Richard Boughton, AGS (copies also attached).

I have been advised by Freehills that in addition to Duesburys' account, they are yet to receive accounts from senior and junior counsel and the private investigators.

Could you please attend to payment of the enclosed account. As indicated in Russell's covering letter, please don't hesitate to contact either him or Andrew Moyle if you wish to discuss the account.

Regards,

DENISE MCBURNIE SOLICITOR

Coninc A Bung

R20084

74*

DM58/4/4

vate:

Wednesday, 21 April 1993 1:40PM

GREG.

I ACCEPT YOUR ARGUMENT. I GUESS I REACT FROM FRUSTRATION.

From: Newbold, Greg

To: Pinel, Don

Cc: Wood, Don; Campbell, Ian; Pittard, Rosanne Subject: RE: COT cases latest

Date: Wednesday, 21 April 1993 1:39PM

Don, thankyou for your swift and eloquent reply. I disagree with raising the issue of the courts. That carries an implied threat not only to COT cases but to all customers that they is and to hold in reserve if the complainants remain vexacious.

Other than that, I've got no probs with your suggestion except that to say we're happy to co-operate for a speedy resolution is not borne out by the COT case history and will be deriding mercilessly by the media. The briefer we are, the more likely we are to get a run on our own terms. However, the wording is clearly something for you guys to agree to with lan campbell. My main concern is about the overall strategy is: not actively pushing the matter

Hindsight tells me that with Graeme Schorer we should have negotiated an agreed media statement with him as part of the settlement. It may be something to consider for future settlements. That way, we can go positively into the media with a resolution agreed to by all parties. This will make it very hard for COT case members to revisit the matter once a settlement has been reached and publicised.

Regards.

Grea.

C04094

From: Pinel, Don To: Beattle, Ken; Wood, Don; Pittard, Rosanne; Newbold, Greg Cc: Campbell, Ian; Anderson, Keith; Benjamin, Ted Subject: RE: COT cases latest Date: Wed, Apr 21, 1993 1:13PM

GREG,

THANKS FOR THE NOTES. I FEEL THE MEDIA RESPONSE IS A BIT TOO ABRUPT AND DEFENSIVE. CANT

THIS IS A DISPUTE BETWEEN BUSINESSES AND THE APPROPRIATE PLACE TO HAVE IT RESOLVED IS IN THE COURTS. WE ARE HAPPY TO COOPERATE TO ENSURE A SPEEDY RESOLUTION. IN ADDITION TELECOM HAS OPFERED AN ALTERNATIVE PROCESS TO RESOLVE USING AN INDEPENDANT ASSESSOR (AS SUGGESTED BY AUSTEL) BUT THIS PROCESS HAS NOT BEEN ACCEPTED BY THE OTHER PARTIES.

THERE MAY BE OTHER POSITIVE MESSAGES THAT WE CAN INCLUDE.

DON

/66 Conference Call Minutes - Meeting #8

<u>FAX OPERATOR</u>: please distribute to each officer listed against your FAX number.

TUESDAY 27th April 2.00pm EST

Ian Brent, Colin Gray, Mike Hattersley	NSS CW	F 08 231 2102	P 08 230 5328
Tony Rayner, Sue Moorhen,	NASS Melbourne	F 03 650 1285	P 03 657 3377
Alex Kindler, Michael Miltiadou	NASS Melbourne	F 03 654 7252	P 03 657 4908
Amy Ng	NASS Sydney	F 02 261 2910	P 02 267 9066
Greg Parker	NSS CW Perth	F 09 481 2274	P 09 491 5828
Dene Slape	NSS - S & DM	F 08 410 1638	P 08 230 5760
	Ericsson Australia	F 03 301 4	P 03 301 1
Les Brooks	Parramatta EMG	F 02 891 5459	P 02 689 3222
Paul Galea	City EMG	F 03 602 2020	P 03 602 1199
Kirk Read, Bob Paton	AXE Technology	F 03 634 6606	P 03 634 6811
Rob Morris	Peninsula EMG	F 03 770 1156	P 03 784 2290
CC:			
CC:	NICC	E 02 422 2005	D 02 624 6295
Mal McDonald	NSS	F 03 632 2985	P 03 634 6285

1. Review of Previous Action Points

<u>ACTION POINT</u>: AXE T (Edwin Khaw) to follow up with Frank Chai to ensure PBA strapping details are updated and supplied to O & M staff. ONGOING - transferred to Kirk Read.

<u>ACTION POINT</u>: NASS Melbourne to determine the supervision parameters for the ROLS function, and include them in TP1157. Michael Miltiadou advised that this action point will be completed by the end of the week.

<u>ACTION POINT</u>: Ericsson to ensure that the corresponding EMG recovery corrections are supplied in /66. ONGOING - The original corrections have been supplied, although some recent additions are about to be delivered in /36.

<u>ACTION POINT</u>: NASS Melbourne (Tony Rayner) to ensure that TP00477 is updated for /66 Pkg 2. ONGOING - awaiting remote loading flowcharts from S & DM.

<u>ACTION POINT</u>: NASS Melbourne (Tony Rayner) in conjunction with Sydney to resolve issues of EVENTLOG. A new process will be included with the updated TP00477.

ACTION POINT: NSS CW (Greg Earl) to ensure that the PMB is updated for /66 Pkg 2 by end of February. Action completed - document currently being trialled at FRTB.

<u>ACTION POINT</u>: NSS S/E to discuss with Andrew Rawlings distribution process for documentation. INHAND - Andrew has been working with Tony Saul in updating the NSIS site distribution database.

Note that Tony Saul has the overall responsibility for /66 documentation, while Andrew Rawlings has had a major role in the establishment and updating of the NSIS documentation distribution lists for all application systems.

Disk Ref: MIN66_08.DOC File Ref: SSC XX 1/33 Issue Date : 13/10/1998

ACTION POINT: D. Hawe to update process document for -/66 after hours EA support INHAND - David Hawe is looking at this independently from this meeting.

ACTION POINT: Mal McDonald to provide process for data support. ONGOING

ACTION POINT: Michael Miltiadou to discuss INVOP command printout with EA. INHAND - the new format will be provided in the PIB consolidation package, with /66 CNA-4.

ACTION POINT: Kirk Read to follow up availability of memory PBAs with Bob Paton. ONGOING

2. Progress on existing Priority Faults

The list of outstanding /66 faults was discussed and prioritised with the result being the new "Top Ten" lists.

3. Site Reports & Discussion of recent faults

Parramatta Trunk SYYH

PARJ was converted to /66 package 2 on 23/4/93. AOM link problems were experienced after the conversion. Changes to the modern strapping and AOM data were required to restore the link, after consultation with Greg Burgess.

ACTION POINT: Alex Kindler to investigate and document the changes required to re-establish AOM link communications from IOG-11B after /66 conversions, and inform regional AOM staff of the details and the /66 conversion schedule.

Problems have also been experienced with the small alarm panel at PARJ, and the lack of audible alarms. Brett Hamilton will follow up with the conversion team.

ACTION POINT: NASS Sydney to resolve oustanding alarm problems at PARJ with the conversion team.

Lonsdale Trunk MELH

IOG node F/C 280 restarts have been a problem (ref SE 7643, TR S110-0139). Alex Kindler reported that an IOG software module has been discovered to be at an old revision state. This has been raised with Ericsson.

Frankston FRTB

7

The updated PMB is currently being trialled at FRTB.

4. Pending ISU Releases

Several additional packages have been prepared in order to answer faults that had potential to delay conversions to /66.

ITUs 384T315 (update "P"), 384T314 (Update "Q"), 384T318 (update "R"), 384T317 (update "S") & 384T316C (update "T"), have been sent to site and/or NASS.

IZU 110Z007 and Trap ISU 110X001 have been delivered to AXE-T.

Disk Ref: MIN66_08.DOC File Ref: SSC XX 1/33 Issue Date : 13/10/1998

G95166

5. Other Issues

XDCN replacement for SI parameter changes.

ACTION POINT: Kirk Read to investigate the status of the XDCN required to modify SI values (refer SE 7762).

XDCN Audit

Bill Missiha of NASS SE is currently auditing the status of XDCNs required for /66.

ACTION POINT: Sue Moorhen to advise the results of the XDCN audit.

Logging of /66 Outages

A comparison of SYRIP:LOG printouts with NSIS showed that not all outages are being recorded.

ACTION POINT: NASS SE to follow up with FRTB & MELH staff to ensure that outage details are being logged into NASM & NSIS.

ACTION POINT: NASS Sydney to follow up with SYYH & NCLG staff to ensure that outage details are being logged into NASM & NSIS.

Restart Time Test Block

Block LAI-21 will be reintroduced into FRTB. This block is a "testing" block which will provide information used to reduce restart times. It is likely to be introduced at other sites as an APZ CNA, probably in June or July.

New Facilities in /66 Package 2

There are several new facilities that are provided in package 2, which may not have been tested due to the tight schedule for FAR of the package. Most of these facilities are activated by data, and have not been released yet. Some of the facilies in question include: SSI, internal RSS switching and indialling off LI2. Kirk Read advised that the initial AXE-T acceptance test of the package was only intended to ensure that existing /36 facilities still functioned correctly.

ACTION POINT: Kirk Read to advise which facilities provided in package 2 have not been tested and/or released, and the anticipated timetable for such action.

NEXT MEETING 11th May 2.00pm EST

I BRENT

Disk Ref: MIN66_08.DOC File Ref: SSC XX 1/33 76

Issue Date : 13/10/1998

G95167



9 June 1993

Mr Dennis Hambleton Director, Regulatory Telstra

Faosimile No: (03) 634 8880

Dear Mr Hambleton

You are probably aware of the case of Mr Alan Smith, one of the "COT cases" and proprietor of the Cape Bridgewater Holiday Camp. Mr Smith last year agreed to settle his claims against Telecom on the basis that a service of normal network standards would be guaranteed.

Since that time Mr Smith claims to have been constantly plagued by faults ranging from no ring, short ring, ringing out, engaged, recorded message and now claims to be subject to charging anomalies. He has had very frequent contact with AUSTEL on these matters.

In addition, he alleges that he was misinformed at the time of settlement (and subsequently) and led to believe that the problems he was experiencing were unique in the area. He now claims to have copies of Telecom network investigation working documents which clearly indicate that these problems in the network were far more widespread in the area. He claims that he was also advised that the problem whereby callers had been confronted with a recorded voice had occurred only over a period of two days - later said to be no more than three weeks. He now claims that Telecom records show this to be six weeks and possibly much longer.

Further he claims that the Telecom documents contain network investigation findings which are distinctly different from the advice which Telecom has given to the customers concerned.

In summary, these allegations, if true, would suggest that in the context of the settlement Mr Smith was provided with a misleading description of the situation as the basis for making his decision. They would also suggest that the other complainants identified in the folders have knowingly been provided with inaccurate information.

I ask for your urgent comment on these allegations. You are asked to immediately provide AUSTEL with a copy of all the documentation which was apparently inadvertently left at Mr Smith's premises for its inspection. This, together with your comment, will enable me to arrive at an appropriate recommendation for AUSTEL's consideration of any action it should take.

5 QUEENS ROAD, MELBOURNE, VICTORIA POSTAL: P.O. BOX 7443, ST KILDA RD, MELBOURNE, VICTORIA, 3004 TELEPHONE: (03) 828 7300 FACSIMILE: (13) 820 3021

09 JUN 193 17:19 AUSTEL MELB 61-3-8203021

3-3-

As to Mr Smith's claimed continuing service difficulties, please provide a statement as to whether Telecom believes that Mr Smith has been provided with a telephone service of normal network standard since the settlement. If not, you are asked to detail the problems which Telecom knows to exist, indicate how far beyond network standards they are and identify the cause/causes of these problems.

In light of Mr Smith's claims of continuing service difficulties, I will be seeking to determine with you a mechanism which will allow an objective measurement of any such difficulties to be made.

Yours sincerely

John MacMahon

General Manager Consumer Affairs

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CAPE-8R I DGEWATER

<mark>065795 550 46:71 60-</mark>90-86.



16 June 1993

Mr G Schorer Golden Messenger P O Box 313 North Melbourne Vic 3051

Facsimile No: (03) 328 4462

Dear Mr Schorer

Attached is a draft letter which I intend to send to Telecom concerning the issues you have put to me.

I would appreciate your filling in the details of your current complaints and suggesting any other correction or omissions which you believe should be in the letter.

Yours sincerely

John MacMahon General Manager

Consumer Affairs

DRAFT

16 June 1993

Mr Dennis Hambleton Director, Regulatory Telstra

Facsimile No: (03) 634 8880

Dear Mr Hambleton

COT CASES - MR G SCHORER

You may recall that Mr Schorer sought compensation from Telecom for what he claimed were business losses arising from inadequacies in the phone service. The matter was finalised earlier this year in an out-of-court settlement.

Since then Mr Schorer has been in periodic contact with AUSTEL in relation to a number of concerns.

He currently alleges that when he purchased ISDN equipment he was assured (orally) by Telecom that should the system fail at any time he would be provided with a back-up service via a rotary system. Mr Schorer advises that the officer who made the commitment on behalf of Telecom is willing to confirm the matter. He states, however, that Telecom now advises him that it is unwilling to honour that undertaking and provide that service. Your comment on the matter is sought.

Mr Schorer maintains that he continues to experience a range of significant problems with his telephone system - see paragraph below. One problem which has recently emerged is that upon calling his business, some callers now experience an initial burst of data noise. Other Telecom clients he understands experience the same problem are Lovey's Restaurant and Cape Bridgewater Holiday Camp. As the three parties have each voiced public criticism of Telecom, Mr Schorer questions whether this might be a form of retribution. Your comment on this concern is sought. Additionally please explain how this fault might have entered his system at this time.

Finally, Mr Schorer maintains that his telephone service continues to be affected by the following faults -

In the light of there continuing claims, I will be seeking to determine with you a mechanism that will allow an objective measurement of the claimed difficulties to be made.

Your response by 25 June 1993 is sought.

Yours sincerely

John MacMahon General Manager Consumer Affairs

Internal Memo



To **David Shephord** Manager

Network Investigations

Rosanne Pittard

General Manager

Subject

Cape Bridgewater Holiday Cemp

From

VSC/14

Data

17 June, 1993

Telecom Contineratel ViolTas

540 Springvete Road Glen Waverley Victoria 3150

Telephone 03-550 7500 seage Benk Facsimile 03-562 1926

Distrib.

I refer to our telephone conversations regarding the material contained in Mr Macintosh's brief case.

Please find attached a letter from Austei requesting information regarding that incident. Whilst I can respond to the details regarding the information provided to him at the time of settlement I cannot comment on the variation between what Mr Smith was told and the contents of the Network Investigations files. I need your assistance for this. Can we discuss as soon as possible please?

General Manager Commercial Vic/Tas

17 June 1993

Mr Dennis Hambleton Director, Regulatory Telstra

Facsimile No: (03) 634 8880

Dear Mr Hambleton

COT CASES - MR G SCHORER

You may recall that Mr Schorer sought compensation from Telecom for what he claimed were business losses arising from inadequacies in his phone service since 1986. The matter was finalised earlier this year in an out-of-court settlement.

Since then Mr Schorer has been in periodic contact with AUSTEL in relation to a number of concerns.

He currently alleges that jprior to his purchase of ISDN equipment enabling connection to the ISDN network, he was assured orally by Telecom that should his ISDN exchange fail and or the line bearers fail at any time, then all incoming calls made to the Golden ISDN would be automatically rerouted to the Golden PSTN numbers connected to an AXE exchange. Had that not been the case he maintains that he would not have proceeded with the purchase. He states that Telecom has now advised that this facility is not technically feasible and available but Mr Schorer is aware of a current ISDN Telecom customer who has been provided with that facility. He has not been given permission to name that party to Telecom.

Mr Schorer advises that the officer who made the commitment on behalf of Telecom is wiling to confirm the matter. He also states that he has spoken with a former Telecom major account manager who confirmed that such an offer was being made to customers to induce them to connect to the ISDN network. Mr Schorer states, however, that Telecom now advises him that it is unwilling to honour the original undertaking and provide that service. Your comment on each of these points is sought.

Finally, Mr Schorer maintains that his telephone service continues to be affected by the following faults -

- caller receives a recorded voice stating that the number has been disconnected
- caller receives engaged signal when all or most lines are free



- caller receives a ring tone when no ring is heard by the operator and all phones are manned
- line drops out when call is answered.

Please give a detailed response as to whether Telecom is aware of such faults at Mr Schorer's business, their incidence and the means by which such complaints have been checked.

In the light of these continuing claims, I will also be seeking to determine with you a mechanism that will allow an objective measurement of the claimed difficulties to be made.

Your response by 25 June 1993 is sought.

Yours sincerely

John MacMahon General Manager Consumer Affairs

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Pittard. Rosanne

From:

Newbold, Greg

To:

Cc:

Fuery, Patrick; Beattie, Ken; Pinel, Don; Campbell, lan; Pittard, Rosanne; Parker, Harvey; Holmes, Jim; Benjamin, Ted; Marshall, Ross

Subject:

Vonwiller, Chris 5pm COT wrap-up

Date:

Wednesday, 7 July 1993 5:28PM

Priority:

High

At around 5pm today, Senator Boswell released another news statement saying broadly that Telecom cannot hide behind the secrecy clauses in the settlements it has made.

Rumble has contacted the Senator's office and left a message that we are prepared to provide a briefing to him to put the Telecom side of the story. We should therefore prepare materials on the understanding that we

The confidentiality arrangements can be defended in terms of the settlements being commercial arrangements and that Telecom makes similar arrangements with all sorts of customers for commercial reasons on a daily

The total follow-on media interest in the Boswell inquiry story has amounted to three calls. One from Exchange newsletter, one from AAP and one from Clinton Porteous of the Herald-Sun.

I advise that Clinton be targetted for some decent telecomms exclusive stories to get his mind out of the gutter. He will write a nasty piece in tomorrow's (thursday) paper. He will certainly mention the confidentiality clauses and I fully expect a call from him at home tonight.

Ross, can you and I caucus on maybe showing Clinton around an exchange and showing him the efforts we've gone to. Even on a confidential basis, it might stop him taking the Graeme Schorer line every time.

I think it should be acknowledged that these customers are not going to become delighted. We are dealing with the long-term aggrieved and they will not lie down. Even if we were to weaken and give them a fist full of dollars, they would, in my view (and Don's, Ken's and Rosanne's) simply crow of a victory and then continue to complain about our allegedly poor service.

Further, I propose that we consider immediately targetting key reporters in the major papers and turn them on to some sexy "look at superbly built and maintained network" stories.

Regards.

Grea.

C04054

t

TELECOM IN CONFIDENCE

Facsimile



То	J.R.Holmes Corporate Secretary	From	Trevor Hill Manager Co-ordination &	Corporate Strategy Regulatory
			Performance Reporting	Locked Bag No. 4350 Melbourne Vic 8100
Facsimile	632 3215			Australia
Company		File	HRR 066	Telephone (03) 634 8896
Location		Date	30 July, 1993	Message Bank Facsimile (03) 634 8842
Distrib.		Total Pages	1	

Cot Cases

John MacMahon's letter of 28.7.93 re rumours of large scale settlement action on the part of Telecom refers.

John MacMahon verbally raised this issue with me last night. I advised him that this office has no knowledge of any special Telecom action as described.

I have some concerns re Austel eagerness to accept rumours on face value without any evidence of due diligence on their part. Surely, one of the "alleged" 100 cases could have been contacted to verify this rumour.

Don Kerwin, Consumer National Office, advised me this morning that they are experiencing a sudden increase in customer claims. We both attributed this to increased customer awareness as a result of Cot Cases, Service Guarantees, TIO etc. Upon receipt of your fax, this afternoon, I confirmed with Don that he is not aware of any large scale settlement action. Don will double-check with Consumer Regional Offices.

In relation to Cot Cases, Austel appear to now making a number of separate, but related, approaches to Telecom - viz - Regulatory, Your Office and Ken Beattie in Queensland. It is difficult, and potentially dangerous, arrangement in which to control the flow of information to Austel. Can you please advise whether all Cot Case related issues should be co-ordinated via your office.

For your information, I have prepared the attached list of customer complaints identified by Austel in correspondence from them since 30 June 1993 together with a description of Austel's information requirements.

Trea IL

Trevor Hill

R00660

The information contained in this facsimile message may be confidential information. If you are not the intended recipient, any use, disclosure or copying of this document is unauthorised. If you have received this document in error, please telephone (03) 634 8870.

Telstra Corporation Limited ACN 051 775 556



3 August 1993

Mr G Schorer Golden Messenger 493 Queensberry Street North Melbourne Vic 3051

Dear Mr Schorer

In conversations with you I have mentioned the measures we have taken to ascertain the level of phone service you are receiving. This note will formally advise you of the situation. We have sought from Telecom -

- details of the performance standards set for the exchange to which
 you are connected and the actual performance over the past 12 7 years
 months
- a copy of the fault record for the past 12 months and for the 50 consumers with numbers both above and below yours
- a description of the supervisory/monitoring equipment used in the most recent 12 months to monitor the standard of service, when it operated and relevant conclusions
- a program of test calls to be generated at locations remote from your exchange for your number and other numbers in the hundred range
- month long monitoring of your number at the exchange and at your premises with weekly print-outs being made available to AUSTEL. You had advised that you were agreeable to this -Telecom has been asked to have those arrangements in place by 4 August.

As discussed, you will be presenting additional material to AUSTEL this week regarding your service. I would stress the necessity to bring forward all relevant documentation at the one time rather than present it piecemeal over a period.

Yours sincerely

John MacMahon General Manager Consumer Affairs

Mocholy

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RECORD OF MEETING - 4 AUGUST 1993

Present: Chairman, G Schorer, M Elsegood, J MacMahon

Meeting commenced at 10.30 am.

- 1. Mr Schorer had sought the meeting to present documentation he had which he alleged supported his view that Telecom had acted in a misleading and deceptive manner.
- 2. He commenced by drawing attention to a range of Telecom documents he had obtained through the court process. He undertook to give a copy of all those and other relevant documents to AUSTEL.
- 3. The meeting then moved to wider issues of what Mr Schorer believed AUSTEL should do on those issues with the Chairman stressing his determination to get to the bottom of the matter underlying the COT case problems and being prepared to consider any suggestion Mr Schorer may have on the matter. He said he thought part of the problem with Telecom's approach was that they had looked at each case individually whereas they should have been analysed as a whole. AUSTEL would do this by looking at all the material in chronological order. This will show up gaps in documentation. It will then go on to produce a public report. (The Chairman stressed that at this stage he wanted that intention kept absolutely confidential.)
- 4. Mr Schorer said he had some problems with AUSTEL's approach involving testing he had a particular concern that it did not address the possibility of calls not reaching the exchange.

Action: The Chairman asked Mike Elsegood to devise relevant tests to cover this aspect.

- 5. He also raised the issue of maintenance procedures in the exchanges. The complications and possible inaccuracy of records led to suggesting an initial AUSTEL position of proposing to seek records relating to the maintenance of power supply; from there additional records could be sought if necessary and if relevant given the findings of the "first level" inquiries.
- Mr Schorer mentioned that reporting faults to 1100 elicits the response that it can only respond where AXE equipment is involved.

Action: AUSTEL to follow up this issue as well as the requirement to pay call charges to report faults to specially nominated numbers.

7. Mr Schorer suggested convening a meeting of consumers in Fortitude Valley. The Chairman agreed that this would be done, with AUSTEL reporting what it is doing, hearing what consumers have to say, identifying problems and giving the matter publicity.

Action:

John MacMahon to organise in the next fortnight or so. Mrs Garms' survey respondents to be contacted and invited and general publicity given shortly beforehand. Telecom to be invited to have a representative there to respond.

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8. He also mentioned that fact that Channel 9 have problems but don't wish to report.

Action: AUSTEL to contact Communication Manager to ascertain any problem and whether it wants AUSTEL involved.

- 9. Other items raised included Telecom's general "bullying" approach, for example via secrecy agreements and the lack of commitment to settle issues at other than the highest levels of management.
- 10. The issue of short duration call costs was raised. Following AUSTEL's inquiry Telecom is putting into effect a range of recommendations which are to be audited on a random basis.

Action: AUSTEL to contact Councillor Summers to see how this meets his concerns.

11. Also the question of "masking" congestion as a busy signal was raised - Mr Schorer suggested that a distinct signal or a RVA should occur where congestion is concerned.

Action: AUSTEL undertook to investigate this possibility including technical aspects, costs, benefits, etc.

- 12. The Chairman noted that in going down the public report path, Telecom would be given the opportunity to comment on the draft.
- 13. Mr Schorer referred to AUSTEL's role in the settlement of the cases and said he believed it should have power to step in early, appoint an independent loss assessor who could quantify compensation and require it to be paid. The Chairman said AUSTEL had all those powers except the latter which was essentially a judicial power and one which the Constitution meant could not be given to an administrative agency. Nevertheless, such a recommendation would carry a deal of weight as moral persuasion or in a court of law.
- 14. The Chairman stressed that he wanted Mr Schorer to feel that he had been fully heard, had all his ideas considered and either accepted or understood the reason why they were not or why an immediate response was not possible and was agreeable to the plan of action proposed.
- 15. Mr Schorer said he was astounded at the time he had been given and was very pleased with the meeting and its outcome.
- 16. The Chairman asked that contact be though John MacMahon but that if he was not happy with AUSTEL's performance he was to contact the Chairman.

Meeting ended at 1.30 pm.

John MacMahon General Manager Consumer Affairs

5 August 1993

- i) matters which may involve anti-competitive behaviour or restrictive precises potentially in breach of the Trade Practices Act 1974; and
- j) complaints which are specifically under consideration by AUSTEL, the Trade Practices Commission or any court or tribunal, or which have been considered by any of those bodies previously.

Appendix I

Council Attendo	nçe						
			.				
22/06/93	•	•		•	•	•	•
30/06/93	·- •	•	•	•	•	•	•
21/07/93	•	•	•	. •	•	•	•
26/07/93	•	•	•	•	•	•	. •
03/09/93	•	•	•	•	•	•	.ir, 9
12/10/93	•	•		•	•	•	•
30/11/93	•	•	,•	•	•	•	•
10/02/94		•	•	•	•	•	•
21/04/94	•	•	•	•	•	•	•
10/06/94	•	•		•	•	•	•
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Represented by Andrew Bedogs

24/05/94÷ 23/08/94

Social Allendance

Ross Ramsey
Rod Simpson
Jim Holmes (resigned 6/10/94)
John Rohan (resigned 5/10/93)
John Fries (appointed 5/10/93)
Chils Vorwiller (resigned 4/8/94)

Graeme Word (appointed 6/10/94 replacing Jim Holmes) Gillian Welshe (appointed 4/8/94 replacing Chris Vorwiller)

Pinel, Don

From:

Pittard, Rosanne

To:

Hambleton, Dennis V

Cc:

Pinel, Don; Campbell, Ian; Marshall, Ross

Subject:

AUSTEL DIRECTIONS REGARDING COT CASES

Date:

Thursday, 19 August 1993 5:02PM

I believe the directions from Austel regarding COT cases have a number of shortcomings and misunderstandings and believe these need to be addressed.

- 1. The requests for files and other documents are onerous. How far back do we go? Some of these cases go from before Austel had any jurisdiction (even existed). How much do they want? A warehouseful is not out of the question. Who will copy these? I don't have resources or money for agency people to spend time photocopying. Will Austel pay? (The last question was a joke I know the answer.)
- 2. Some of the documents on the files are Telecom Secret, some are Legal professional privilege. Some have been used in a court case (settled out of court); some are still with the lawyers. Some papers relate to settlements with non-disclosure clauses. Where do we stand with these? I believe we should quarantine any papers associated with legal action, refuse to supply papers associated with settlements and refuse to supply any papers marked Legal professional privilege but we should seek legal advice on same.
- 3. The results of the tests are a concern to me. What confidentiality will be guaranteed? Austel has had close contact with these customers what will ensure they don't pass test results on? What are the legal implications if they do?
- 4. What is Austel's capability to interpret the results and reports? What standards will they compare them with? (There are none) What will their reaction be to a failed call? Within acceptable limits or not?
- 5. What conclusions will they dare to draw? If they conclude that Telecom was in some way negligent or at fault, there are serious implications for our liability; we could be vulnerable to some form of action by the COTS would the Austel report be admissible as evidence?
- 6. What promises have been made to the COTS as a result of the testing? None I hope.
- 7. The testing at customers premises causes great difficulties for us. Test equipment of this sort is very expensive; NNI informs we do not have enough to do this testing for all these customers at the one time. In addition it would tie up a valuable resource which is required in other cases where we consider customers have a legitimate condition which requires monitoring.
- 8. In addition these machines do not work well at customers premises because of power supply conditions; these power supply conditions can actually cause incorrect readouts.
- 9. There have been instances with some of the customers at issue, where the customer has interfered with the machine eg., switching the machine off, tearing off the printout and sticking it back together with parts that don't appear to match.

I know I have raised many questions, but they are all important. The most critical is what happens with the results and how can they be used in resolving these cases.

I know your interim reply to John Macmahon addresses some of these, but I am concerned that we will be locked into something with no way forward.

Rosanne Pittard

Graeme Schorer - COT

- 1. Reports just in confusing/contradicts strong efforts unsatisfactory results.
- 2. Most cases need more investigation.
- 3. First must resolve and identify problems.
- 4. Settlement discussions cannot proceed until problems identified.
- 5. Problems have some similarity but are all different need separate and individual consideration.
- 6. Brisbane

Anne Garms - Tivoli put Telecom Rep in restaurant for up to ten days to monitor, record experience out records on all lines.

Maureen Gillan - Jap Spare Parts - same.

<u>Graeme Schorer</u> - Golden Messenger - Flexitel is separate issue - not for my conclusion as under court action.

- -Due loss of calls, need to institute recording of all lines.
- -If all problems identified and resolved, settlement (possibly incl. Flexitel) can be progressed.

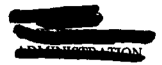
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TELECOM SECRET

Internal Memo



To



From HARVEY PARKER

Group Managing Director Commercial & Consumer

40/242 Exhibition Street MELBOURNE VIC 3000 Australia

Subject

COT CASES AND AUSTEL

File PRMINOOL.doc

Date 19 August, 1993

Telephone 03 634 6454 Facsimile 03 634 4587

Distrib.



I refer to the COT cases and Austel's related direction to Telecom (refer Dennis Hambleton's letter of 13.8.93). I have been fully briefed by Commercial management on this issue. As you may be aware, Ian Campbell and Jim Holmes have previously been the senior managers with carriage of these cases. It is my intention that Ian Campbell remain the representative for Commercial and Consumer dealing with these cases, and it may be appropriate that he lead the team on behalf of Telecom. I seek your views on this issue and the nomination of the Corporate representative, who would work with Ian.

Austel's direction has enormous workload implications (notwithstanding technical constraints and misunderstandings) and also has significant legal complications. Some of the material sought is under Legal Professional privilege. There could be a difficult situation regarding legal liability for both Telecom and Austel were Austel to determine some fault on Telecom's part. Were Austel to determine no fault, the direction gives no clear way forward. For these reasons, it may be appropriate for Ian Campbell and your nominee to meet with Robyn Davey of Austel, at the earliest possible date to develop a way forward.

In addition, it would appear that Austel has not been abiding by established rules for interacting with Telecom and have sought information direct from many levels in Telecom including arriving unannounced at a meeting with Telecom technicians and one of its customers. Austel should be reminded of the appropriate procedures and an assurance sought as to their commitment to these procedures. This reminder should properly be issue via the Company Secretary.

Harvey Parker GMD Commercial and Consumer

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