94/0269



STRAIGN THE COMMUNICATIONS ACTHORITY

11 October 1994

Mr Peter Gamble Manager, Engineering and Technical Consultancy Customer Response Unit TELECOM

Facsimile: (03) 634 9930

Dear Peter

ISSUES CONCERNING SERVICE VERIFICATION TESTS

Following on from your telephone conversation today with Mr Cliff Mathieson, I confirm that AUSTEL requires a written statement from Telecom detailing the deficiency of the current testing process for the "Call Continuity / Dropouts to Neighbouring LIC" test contained in the Service Verification Tests (SVT). This statement should also detail the action Telecom intends to take to address this deficiency.

AUSTEL notes that the SVT results so far provided by Telecom are inconclusive because they do not comply with the required outcome of Section 6.3.2 of the SVT. Confirmation that calls were held for 40 seconds does not confirm these calls would have been held for the required 120 seconds.

On another matter, I understand Mr Bruce Matthews wrote to you on 29 September 1994 following up AUSTEL's earlier request for a copy of test data produced by Telecom in conducting the SVT. I also understand that the nature of the data required by AUSTEL was further confirmed in subsequent conversations with Mr Matthews and Mr Mathieson. As noted in these conversations, the required data is that produced in performing section 6.3 of the SVT, and should identify the date and time of day test calls were made from each origin, and the technology type of the originating exchange. As AUSTEL's review of the SVT will take place in November 1994 this data is required as soon as possible.

Yours sincerely

Norm O'Doherty General Manager Consumer Affairs

Mr Steve Black CC



AUSTRALIAN TELECOMMUNICATIONS AUTHORITY

94/0269

16 November 1994

Mr S Black Group General Manager Customer Affairs TELECOM

Facsimile No: (03) 632 3241

Dear Steve

SERVICE VERIFICATION TEST ISSUES

The recent SVT results for Mr Alan Smith raise some issues on which AUSTEL requests clarification, as follows.

- The letter provided to Mr Smith informing him of his SVT results notes that the Public Network Call Delivery Tests relevant to his 008 service used a 1-800 number that simulated the routing of his 008 services.

 AUSTEL is seeking confirmation from Telecom that the network equipment utilised on calls to the 1-800 number is the same as that which would have been used by calls to Mr Smith's 008 service (with the exception of the termination number).
- The Call Distribution Tables on pages 12 and 14 record that the total calls made to each number are in excess of 600. AUSTEL requests that Telecom detail the process which determines the "1st 500" calls under test 6.3, given that a combined total of over 600 calls have been made from multiple origins.

I would also like to take this opportunity to formally confirm three issues raised at our recent meeting of 9 November 1994.

(1) Telecom will provide AUSTEL with the detailed individual call data (ie. time of day & origin of call) which has been the subject of previous correspondence from AUSTEL. This data was originally requested by AUSTEL on 25 August 1994. As discussed at our meeting, the data is

5 QUEENS ROAD, MELBOURNE, VICTORIA POSTAL: P.O. BOX 7443, ST KILDA RD, MELBOURNE, VICTORIA, 3004 TELEPHONE: (03) 828 7300 FACSIMILE: (03) 820 3021 required by AUSTEL as part of our review of the SVT, and will be required by the consultant assisting AUSTEL in this review. (Please note that call data for all the test calls is required, not just the data for the first 500 calls). AUSTEL requires this data by 23 November 1994. The provision of this data by this date is essential to the effectiveness of AUSTEL's review of the SVT.

- (2) In the near future Telecom will conduct the "Demonstration Tests" on the services of customers for whom the SVT have been completed. AUSTEL notes that the SVT were conducted a considerable time ago on some of these customer's services. Although these tests are not part of the SVT, this data will be used by AUSTEL in our review of issues related to the SVT. The results from the "Demonstration Tests" will also be provided to our consultant, and AUSTEL requires some of these test results by 23 November 1994.
- (3) That Telecom will shortly provide, as requested in AUSTEL's letter of 11 October 1994, a statement on:

the deficiency of the current testing process for the "Call Continuity / Dropouts to Neighbouring LIC" test contained in the Service Verification Tests (SVT). This statement should also detail the action Telecom intends to take to address this deficiency.

This statement will be provided to AUSTEL's consultant as part of the review of the SVT, and is required by 23 November 1994.

The three matters detailed above have been all been outstanding for some time. I would be grateful if you could address your personal attention to ensuring the required information is provided to AUSTEL by the date requested.

Yours sincerely

Norm O'Doherty General Manager

Consumer Affairs

STOPDATE = (1994-09-30) ? EXCEPTIONS-ONLY = (NO) ? DATACHANNEL = (2) ?

UNSORTED DATA FROM MASS STORAGE

DIRECTORY	!CALL		ME ! N ! /	UMBER RING/O					VERS.	
	! DE	1940929	00:52:00!	OPER:	AUTOD	UMP	!	!		!
	!LETE	!	1				!	!		1
	! LOG		!				!	!		1
	! LOG	1940929	00:52:00!	OPER:	AUTOD	UMP	!	!		!
	! OUT		!				!	1		1
	! WAR	1940929	00:52:17!DF	TACHAN	NEL D	ISC	!	1		1
	!NING	!	. !01	NECTED	, ERR	OR	!	1		!
	!	!	!10).: 97,	PARA	MET	!	1		!
	!	!	!EF 07:48:22!03	RS: 2,0			!	1		1
267230	! OAQ	1940929	07:48:22!03	3285177	0		100:3	2!00:	:00:29	!
67230	! OAQ	1940929	08:24:06!03	8876185	3		100:2	8:00:	:00:43	!
67230	! OAQ	1940929	08:26:09!03	8876185	3		100:3	1!00:	:00:37	!
67230	! OAQ	1940929	08:27:27!03	3876125	4		100:2	7!00:	:00:41	!
67267	! IA	1940929	08:47:29!	RINGI	NGS:	6	100:0	8!00:	24:49	!
67230	! OAQ	1940929	09:12:31!03	3876125	4		100:2	7!00:	:00:01	!
67230	! OAQ	1940929	09:21:52!03	3876125	4		100:3	2!00	:00:30	!
	! 000	1940929	09:27:51!26	57298						!
67230	! OAO	1940929	09:27:47!03	175					:00:23	!!
67230	1 000	1940929	09:28:34!03	3670467	2		100:1	6!		1
67230			09:28:52!03				100:1			!
			09:32:43!			2	100:0	5!		1
67230	! TU	1940929	09:33:04!	RINGI	NGS:	2	100:0	4!		Į.
			09:30:57!						:06:13	3 !
			09:40:54!03							
			10:06:10!							
67260			10:06:00!2						:00:45	
67260	! OAO	1940929	10:10:58!18	318			100:2	7:00	:01:19	9!
67211	! TA	1940929	10:12:01!	RINGI	NGS:	2	100:0	3:00	:01:00)!
67211			10:14:19!2				100:0			1
67260			10:13:44!1		44033					i
67260	7		10:16:21!0				100:2			1
			10:17:24!1			3	100:2	4!00	:01:12	2 !
			10:18:18!			2	100:0	3!00	:00:44	11
			10:47:23!							
67211	! OAO	1940929	10:56:16!0	3842304	0		100:2	5!00	:01:38	3!
67260	! OAO	1940929	10:56:16!0: 10:49:14!1				!04:1	0!00	:07:04	1!
67211	! IA	1940929	10:59:58!	RINGI	NGS:	8	100:1	2!00	:01:23	3!
67211	! IA		11:01:43!	RINGI					:01:15	
67260			11:00:55!1							
67230			11:07:04!2						:00:44	
67230			11:12:57!1		44038	3924				
67211	! IA		11:13:47!	RINGI					:00:43	
67267	! IU		11:32:24!	RINGI					ari (1975) (1975) (1975)	!
67267	! IA		11:33:08!	RINGI					:00:4	
67267	! IA		11:35:29!	RINGI					:01:12	
267267			11:40:22!1							
267211	! IA		11:41:10!	RINGI					:00:2	
267230	! IA		11:50:39!						:02:04	
267267	! IA		12:03:43!	RINGI					:00:50	
267230			12:08:25!1							

```
267211
        ! IA !940929 12:10:55! RINGINGS: 2 !00:03!00:00:53!
267230
        ! OAQ !940929 12:10:12!1818311344038924!00:54!00:00:47!
        ! IA !940929 12:14:03! RINGINGS: 4 !00:05!00:00:36!
267267
        ! OAQ !940929 12:14:01!267267
                                              !00:22!00:00:25!
267211
        ! OUQ !940929 12:17:57!267267
                                              !00:17!
        ! IU !940929 12:18:00! RINGINGS: 10 !00:16!
267267
        ! IA !940929 12:19:03!
267267
                                 RINGINGS: 4 !00:06!00:00:03!
        ! OAQ !940929 12:19:00!267267
267211
                                              !00:23!00:00:02!
        ! OUQ !940929 12:23:45!267267
267211
                                              100:231
        ! IU !940929 12:23:49! RINGINGS: 14 !00:22! !
! IA !940929 12:25:03! RINGINGS: 2 !00:03!00:00:59!
267267
       ! IA !940929 12:25:03!
267267
       ! IA !940929 12:24:59!267267
267211
                                              !00:24!00:00:41!
                                             !00:28!00:01:22!
       ! OAQ !940929 12:26:43!231722
267267
267267
       ! OAQ !940929 12:28:33!234780
                                             !00:25!00:01:25!
267267
       ! OAQ !940929 12:30:25!231722
                                             !00:27!00:03:05!
       ! OAQ !940929 12:48:43!231722
267267
                                             !00:32!00:00:51!
       ! IA !940929 12:56:05! RINGINGS: 4 !00:04!00:00:26!
267267
267267
       ! IA !940929 13:05:33! RINGINGS: 10 !00:14!00:02:46!
267267
       ! IA !940929 13:08:47! RINGINGS: 9 !00:13!00:05:56!
267230
       ! OUQ !940929 13:36:54!267267
                                              !00:07!
267267
        ! IU !940929 13:36:59! RINGINGS: 2 !00:04!
        ! OUQ !940929 13:40:47!1818311344038924!00:53!
267230
267230
        ! OUQ !940929 13:41:43!1818311344038924!00:38!
        ! OAQ !940929 13:42:23!1818311344038924!00:54!00:01:06!
267230
       ! IA !940929 13:44:44! RINGINGS: 4 !00:04!00:01:54!
267230
       ! IA !940929 13:47:18! RINGINGS: 10 !00:14!00:03:38!
267230
       ! OAQ !940929 14:05:25!036903322 !00:34!00:00:09!
267230
       ! OAQ !940929 14:06:37!1818311344038924!00:54!00:01:46!
267260
       ! OAQ !940929 14:09:36!1818311344038924!00:47!00:00:09!
267260
       267230
267230
       ! OUQ !940929 14:11:01!074434022
                                             !00:17!
       ! OAQ !940929 14:12:07!032877099 !00:25!00:00:02!
267230
267260
        ! IA !940929 14:10:51! RINGINGS: 10 !00:14!00:05:17!
        ! IA !940929 14:16:01!
! IA !940929 14:16:41!
                                RINGINGS: 8 !00:10!00:00:20!
RINGINGS: 10 !00:13!00:02:28!
267267
267260
        ! OAQ !940929 14:15:38!078925040
267230
                                              !00:26!00:15:01!
        ! IA !940929 14:39:09! RINGINGS: 6
                                             !00:08!00:00:09!
267267
       ! OAQ !940929 14:39:50!036903322
267230
                                              !00:29!00:00:04!
       ! IU !940929 14:40:18! RINGINGS: 11 !00:19!
267260
       ! IA !940929 14:40:50!
267230
                                RINGINGS: 4 !00:05!00:00:41!
                                RINGINGS: 4 !00:05!00:00:12!
       ! IA !940929 14:41:21!
267267
       ! OAQ !940929 15:07:49!074434022 !00:31!00:00:20!
267230
267230
       ! OAQ !940929 15:13:23!032877099
                                             !00:22!00:01:26!
       ! OUQ !940929 15:15:11!062497444 !00:29! !
! OAQ !940929 15:15:41!062567777 !00:28!00:07:00!
267230
267230
        ! IA !940929 15:31:10! RINGINGS: 4 !00:06!00:00:07!
267267
        ! OAQ !940929 15;23:21!008335526 !00:31!00:11:27!
267230
        ! OAQ !940929 15:35:24!036903322
267267
                                             !00:33!00:02:24!
267230
        ! OUQ !940929 16:01:20!032778777
                                              !00:22!
        ! IA !940929 16:06:08! RINGINGS: 6 !00:07!00:05:21!
267267
        ! IA !940929 16:14:09!
                                 RINGINGS: 6 !00:08!00:00:16!
267267
267230
        ! OAQ !940929 16:24:10!032877099
                                              !00:24!00:00:39!
        ! IA !940929 16:39:15! RINGINGS: 6
267267
                                             !00:09!00:46:18!
        ! OAO !940929 18:02:07!057841375
267230
                                              !00:27!00:02:00!
267230
        ! OAQ !940929 18:05:20!053428357
                                              !00:27!00:00:29!
267230
        ! OAQ !940929 18:06:35!053428591
                                             !00:29!00:04:54!
        ! IA !940929 20:33:41! RINGINGS: 7 !00:10!00:04:15!
267267
        !LOGIN!940930 00:50:15! OPER: AUTODUMP!
                                             .
                                                   1
        !
        !TIME !
```