

AT&T

American Telephone and
Telegraph Company
295 North Maple Avenue
Basking Ridge, N. J. 07920
Phone (201) 221-2000

RIL #28

December 1, 1980

Mr. P. M. Steider
Traffic Routing Engineer
American Telephone & Telegraph Company
811 Main Street - Room 681
P.O. Box 1418
Kansas City, Missouri 64141

Paul,

This letter is to advise you of a few routing items that require a little extra attention. One applies to the Mexico 903/706 cutover and since its relatively simple we'll cover it first and sort of warm up for the more complex ones.

1. U. S. & Canada

There was a mix up on the Mexico 903/706 cutover and it should be straightened out. In my earlier letter on the subject, I mentioned that 5 Mexican tribs of U. S. Toll offices could not be dialed by the IDDD format (011 52 + 8D). It was necessary to serve the tribs in this fashion because of the limited capabilities of some of the switching systems involved. Unfortunately, the routing for these points submitted to the TRE for publication in the OR&RG indicated otherwise. Our reaction was to make it possible by innovative routing and code conversion in one or two switchers. Therefore, it is now (and has been) possible to route 011 52 (cc to 180) + 6+7D to these tribs. In effect the toll network should be routing 180 + 654 (Las Palomas, Chft) to Albuquerque, NM; ~~180+673 (Sonoyta, Son)~~ ~~180+679 (San Luis Rio Colorado, Son; Luis B. Sanchez, Son; and Guadalupe, Victoria)~~ to Phoenix, Az.

532

653

180 653 (Guadalupe, Victoria;
Luis B Sanchez, So; San Luis Rio Colorado
So; and Sonoyta, So) To Phoenix, Az

2. U. S. Only

February is fast approaching and that should be of interest to those who prepare routing orders for toll offices and/or IDDD equipped end offices. That's right, once again more names are being added to the list of dialable countries; i.e. Ivory Coast, Lybian A.P.S.J., Nigeria, Senegal, Sri Lanka, Suriname, Tunisia, & USSR. The February cutover will be complicated by additional activities in code changes, but we'll take these one at a time.

A. New Country and Paired Codes

Establish these codes for the aforementioned 8 countries in the toll switchers by January 17, 1981 and the required changes in the IDDD equipped end offices, by February 7, 1981.

Early establishment of these new codes will permit time for testing as was done in February 1980.

B. Change Country, Paired, & IOC Codes

The codes for Taiwan are all being changed and the routing for the new codes should be established in the network by January 17. The old country and paired codes may be sent to VCA on May 16th. The old IOC should be discontinued on March 7th. A similar implementation may be done in the end offices, i.e. the translations for the new codes established by February 7th and the old ones to be retained until May 16th.

C. Change Paired Codes

Bahrain, El Salvador, and Guam are changing the paired codes only. These toll network switchers should provide routing for the new codes by January 17th. End offices should make the conversion to the new codes by February 7th. The old codes may be routed to VCA on March 7th.

D. Change IOC Codes

Algeria, Lybian APSJ, and Tunisia will be involved in the change of IOC codes. These too should be done on January 17th along with the others. Dual code assignments will exist i.e. old and new, through the cutover. Routing the old codes (160+022, 023, and 024) may be discontinued on March 7th.

To summarize these changes, all of the new codes for A,B,C,& D above, should be established in the toll switching systems on January 17, 1981. The new end office translations for A,B, and C, where required, should be made effective on February 7th. Discontinuance of the old routing associated with C & D should be done in both the toll switchers and end offices on March 7th. The routing of the old codes of B should be discontinued in toll and end offices on May 16th.

You may not have any responsibility in end office routing and/or translations but it would be beneficial to the subscribers if you would make sure that those who are responsible are aware of the System's needs in these matters.

3. This item is about the U.S. Conference Operator Satellite Avoidance - Network Operation Solution Through Routing Affection, or 191+NPA, which applies to U.S. toll switchers. Denver Region is coming back into the fold by designating Salt Lake City as its 191+NPA serving location. It is expected that the required equipment will be installed by Christmas and we can redirect the Denver Region codes from the originating Region chain to SLKCU~~TMA~~01T on January 3, 1981. The codes involved are (191+) 208, 303, 307, 406, 505, & 602 (I think) while 801 (UT) would continue on your own serving office. Therefore the line up of 191 serving offices will be (as of 1/3/81):

<u>191+NPA(s) of the</u>	<u>ARE ROUTED TO</u>	<u>EXCEPT (NOTE 1)</u>
White Plains Region	NWHNCT0203T	203
Wayne "	FTWSPAFW41T	215
Pittsburgh "	DTRTMIBA40T	313
Atlanta "	ATLNGANW43T	404
Norway "	NRWYILN041T	815
Sacramento "	OKLDCA0341T	415
San Bernardino "	SNBOCA0133T	714
St. Louis "	COVLILCL41T	618
Denver "	SLKCU TMA 01T	801
Dallas "	NOTE 1	

Note 1: Send these codes to your home Region 191 serving office

4. This is one more plea to you on behalf of 800 service subscribers in the Caribbean who cannot receive calls from various parts of the 48 contiguous states. Please make sure that:
- A. Your OSO(s) are sending 800 468 and 800 524 calls to JCVLFLCL03T as 152 + 4D and 162 + 4D respectively. The via route code conversion is 082 on both. Anything else will not work! All OSO(s) in the 48 contiguous states are band 2 away from the access lines located in PR or the VI. Therefore the band 2 digit must be used in the code conversion associated with 800 468 and 800 524.
 Note: This has nothing to do with your outward WATS screening nor with the screening associated with the TSO function for any other 800 NNX.
 - B. No office in your area of responsibility, is blocking either 800 468 or 800 524 for any reason whatsoever. Sometimes 6D translation is done to route intra-state differently than inter-state and codes sometimes are not opened or accidentally blocked. Verify that this is not

the case in your territory and that 800 468 & 800 524 calls
- can negotiate their way through the network to
Jacksonville, Fla.

I would appreciate your attention to matters so that our customers can
receive the service they so richly deserve. I'll be glad to answer any
question you may have on these items.

Bill

W. B. Plossl
District Manager - Routing

Copies to All Routing Groups US & Canada