

AT&T

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

RIL #25

September 25, 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

Dear Paul,

This letter is to advise you of a few more routing related items. The first is about Conference Operator Satellite Avoidance - Network Operations solution through routing affectation; (COSA NOSTRA) and the second is about the "Planned Code List".

1. 191 + NPA (COSA NOSTRA) serving office for the White Plains Region is being changed to NWHNCT0203T and all 191 + NPA traffic now being sent to WHPLNY0504T should be redirected to the New Haven 4A on 11/1/80. The exception of course in the NPA in which the 191 serving office is physically located, i.e. 191 + 203 should be directed to the serving office in your originating region and 191 + 914 should be redirected from the originating region 191 serving office to New Haven. Therefore, effective 11/1/80 the new line up of 191 serving offices will be:

| | 191 + NPA(s) IN | To | Except (Note 1) |
|----|---------------------|-------------|-----------------|
| A) | White Plains Region | NWHNCT0203T | 203 |
| B) | Wayne " | HRBCPAHA41T | 717 |
| C) | Pittsburgh " | DTRTMIBA04T | 313 |
| D) | Atlanta " | ATLNGANW43T | 404 |
| E) | Norway " | NRWY1LN041T | 815 |
| F) | Sacramento " | OKLDCA0341T | 415 |
| G) | San Bernardino " | SNBOCA0133T | 714 |
| H) | St. Louis " | C0VL1LCL41T | 618 |
| I) | Dallas " | Note 1 | |
| J) | Denver " | " | |

Note 1 send these codes to your home Region 191 serving office.

- 2) Some time ago a "planned code" list was established (for each NPA) in the TRG section 10. This was designed to provide a terminating switch, the Principal City Switchers, for codes not specifically assigned but which may be assigned with a very short notification interval. Then, the assignment could rapidly be made and the codes routed through the PC switch and one or two dependent tandems with little chance of blocking, to the serving end office. More direct routing could be implemented at a later date in normal intervals. Since then, additional needs have surfaced, such as maintaining special intercept after a code has been discontinued (required by some utility commissions), and as means of permitting us to complete calls in protected code areas, when the wrong NPA is dialed, such as around Washington, D.C.

Some areas of the country depend on the Routing Groups to route not only the "assigned" but also the "planned" codes to satisfy legal and precedent requirements. Please review your practices, to ascertain that your switches are routing the planned codes to the appropriate PC Switches. If not, then do it! Pay particular attention to the 202, 301 & 703 NPA(s) as some difficulties in that area have been brought to our attention.

I'll be glad to answer questions you may have on these matters. Call me at 201-221-4759.

Bill
W. B. Plossl
District manager

Copies to all Routing Supervisors