

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

August 1, 1983

Miss M. F. Nugent Associate Manager New York Telephone Company 20 Park Street - Room 207P Albany, New York 12207

Dear Mary:

This is to advise you of two items. The first (U.S. only) is about the new international call handling (ICH) countries scheduled for cutover to IDDD/IOTC service on October 2, 1983. The second is on Mexico 1XX type terminating toll center (TTC) codes (U.S. & Canada).

As in the past, although the cutover to IDDD service is in October, it will be necessary to implement the translation in the toll network earlier to allow for testing. Consequently, you are requested to make the necessary changes in the toll switching offices (TSO) on September 3, 1983. TSPS changes are scheduled for September 17th, along with the end offices. Please assure yourself that the administrators for the end offices are aware that these changes are required, and when. Attached for your convenience is a copy of the System letter which may be used as a club to emphasize the need for the end office changes.

In addition you will note in the letter that the minimum minimum and the maximum maximum digit count (7 & 12) is now officially promulgated. This revision (as well as the preferred 011 + XXX first stages, see RIL 39) will reduce the number of translation changes required in IDDD capable end offices. It will be well worth your while to make those changes now so that time, effort, and confusion will be at a minimum, in this area anyway, after divestiture. This applies to all IDDD countries, whether they are shown as "exact" or "variable."

Recently I requested, and received, concurrence on a return to "reserve status" on the IXX codes identifying the various toll centers in Mexico. The codes: 148, 168, 171, 176, 189, & 194 will be changed to "reserved" about September. This has been made possible by

- 1. The change of instructions for the cordboard operators.
- 2. The replacement of all earlier TSPS generics by 1T10.1/1BT1.

All operators use either the 190+ directly on cordboards, or 52+ (CC to 190+) on TSPS, for the Mexican operator assistance. Now, if we can just get rid of 90(5) and 70(6), we'll be in good shape.

Any questions? Call me on 201-221-4759.

W. B. Plossi

District Manager - Routing

cc: To all NRG addressees

type letter: Recommendation Letter

date: July 1, 1983

distribution lists: NSV058, NSV072, NSV014, NSV148, NSV053, NSV057, COM060, SRM008, NSV164

#: RL 83-07-024

American Telephone and Telegraph Company 295 N. Maple Avenue Basking Ridge, N.J. 07970 Phone (201) 221-2000

file no.

17

related letters:

other: Selected Vice-Presidents, Assistant Vice-Presidents Operator Services, and Network Administration, and General Managers - Operator Services, and the Network Switching and Trunking Engineering 5th Levels (copies to Assistant Comptrollers, Company Headquarters Bell Independent Relations People, and ICH Coordinators)

entitled companies/ entities:

All BOC's, AT&T Gen'l Depts., Long Lines and Bell Independent Relations

from:

Director - Operator Services and

Director - Network Switching Engineering

description:

Provides guidelines and testing procedures for implementation of an October 2, 1983, nation-wide cutover of 8 additional International Call Handling (ICH) countries, and changing the minimum/maximum digit interpretation requirement on all existing ICH countries.

Effective October 2, 1983, the number of International Call Handling (ICH) countries will be expanded. Eight additional countries will become dialable by customers (International Direct Distance Dialing - IDDD or Customer Dialed Operator Serviced - CDOS) and Operating Telephone Company operators (International Originating Toll Center - IOTC). Upon completion of this cutover, there will be a total of 106 ICH countries. We urge your support to achieve a successful nation-wide introduction on October 2, 1983.

In addition to the ICH conversion, we are requesting that all end offices change the minimum/maximum digit interpretation requirement on all existing ICH countries to 7-12. This will eliminate the need for continual updates when the foreign administration makes changes in their network. The International Switching Centers and the International Terminating Point Master (ITPM) will continue to reflect the true acceptable digit requirements for each country. This request is in line with a letter dated March 1, 1983 from D. E. Harshbarger to all TSPS Coordinators directing ICH equipped local offices and TSPSs to set all country code digit length parameters to the minimum/maximum of 7-12 digits, the allowable limits of the current tables.

NOTICE

Not for use or disclosure outside the Bell System except under written agreement.

The interdepartmental coordination effort required to implement the new ICH countries and the minimum/maximum requirement, is being directed by the ICH Coordinator in each company. Notification of the cutover countries and volume data were provided to the ICH Coordinators in February.

Attachments to this letter, describing specific guidelines for implementation, are as follows:

Attachment 1: List of New Countries

Attachment 2: Testing Procedures - TSPS and ESS

Attachment 3: International Service Coordination Center

Responsibilities

Operator Services and Comptrollers Considerations Numerical List of Active International Country Attachment 4:

Attachment 5:

Codes

A critical factor to avoid difficulties, is the timing of the cutover on the various network elements. It is recommended that all changes be scheduled to complete for Toll Switching Offices on September 3, 1983, and for TSPSs and end offices by September 17, 1983. This will allow necessary testing to be done before customers begin access on October 2, 1983. All instructional material should also contain the appropriate effective dates.

Copies of this letter are being sent to the TSPS Coordinators, General Traffic Facilities Administrators - TSPS, and BOC Comptrollers rates contacts.

Comments or questions related to routing should be directed to Bill Ploss on 201-221-4759, Operator Services - Methods to Janet DeLancey on 201-221-2552, Comptrollers Methods to Eileen Horgan on 201-699-7652, and other ICH implementation questions to Bill Kyle on 201-221-2159.

a. In marrow

Direct Director - Operator Services

M. L. Blain

N. D. Blair Director - Network Switching Engineering

List of New Countries

ICH Countries Effective October 2, 1983

Czechoslovakia	Nami bi a
Hungary	Poland
India*	Saipan
Jordan	Yemen Arab Republic

*The ICH conversion to India will provide direct dialing to major metropolitan areas including Bombay, Calcutta, New Delhi, and Madras. Approximately 92% of the traffic to India will be dialable. Calls to all other points in India will continue to be routed to the IOC operator for completion.

Country	Country Code	Paired Code	Number of Digits	First Stage Outpulse
Czechoslovakia	42	042	7-12	011 + 042
Hungary	36	036	7-12	011 + 036
India	91	091	7-12	011 + 091
Jordan	962	282	7-12	011 + 282
Nami bi a	264	194	7-12	011 + 194
Poland	48	048	7-12	011 + 048
Saipan	670	071	7-12	011/ + 071
Yemen (AR)	967	297	7-12	01/1 + 297
All Countries**			7-12	_

^{**} When changing the minimum/maximum digit requirement to 7-12 for all countries, we would like to request that at the same time the country code and paired code translations are verified. Attachment 5 provides a numerical list of all active codes.

TEST PROCEDURE

TSPS INTERNATIONAL TRANSLATION VERIFICATION

The following procedure is recommended in implementing ICH conversion at TSPS locations for 1983 countries:

- 1. The Operator Services TSPS Facilities Managers in each Associated Company shall establish translation requirements and prepare recent change messages based on information furnished in the Operator Services Facilities Administration Practice, Division B, Section 9 for the international country code additions. This information will be furnished in a separate System Letter to be issued in August, 1983.
- 2. The TSPS Facilities Manager should verify that the translation information contained in the office data record is correct and then input a VER-93 message into the TSPS system for each country. On the corresponding output message VER-33 the length of the country code plus national number, country code length and paired code should be verified against the office data record.
- 3. The TSPS Facilities Manager should coordinate with the appropriate Network Services representative to assure that the following tests are made for validation of correct two stage outpulsing and network routing.
 - a) At TSPS locations key CC + test number.

Note: In all cases in these instructions CC represents the one, two or three digit TRUE country code.

b) TSPS first stage outpulsing will be 011 + Paired Code.

Example of test number for Saipan:

TSPS would key 670 + 0001212. First stage outpulsing would be 011 + 071 (Country Code 670 - Paired Code 071).

c) TSPS second stage outpulsing will be Paired Code + test number.

Example: Saipan 071 + 0001212

NOTE: TSPS first and second stage outpulsing uses the Paired Code.

Six digit translation at the gateway will route the call to a special announcement, provided for the ICH conversion in October. This special announcement will identify the ISC. The announcement is - "You have reached the (Principal Office) International Switching Center. This is a recording. NPA ". The special announcement will be in operation from September 3 through November 1, 1983. After November 1, 1983, the regular "O" digit screening announcement returns for test procedures.

TSPS site locations experiencing test call failures should refer to the appropriate TSPS Company Coordinator.

TEST PROCEDURE

ESS INTERNATIONAL TRANSLATION VERIFICATION

The following procedure is recommended in implementing IDDD/IOTC service at $\overline{\text{ESS}}$ offices.

- 1. The dial administrators for each ESS office (or Switching Control Center) should input a VFY-OFFC message into the #1 ESS system for each IDDD country. Similar procedures would be used by the #2 and #3 ESS, but different input messages would apply. The system will respond by printing all charging and routing information on a TRO 4 output message. Expansion of the route index via a VFY-EXP input message will provide translation information on the corresponding TRO 5 output message.
- 2. The information contained in the TRO 4 and TRO 5 messages should be compared against the IDDD Route Index Record.

NOTE: The verification message instructions are contained in the Input/Output manuals for the ESS system.

- 3. To further verify that each ESS location has the ability to two stage outpulse, the following tests should be conducted.
 - a) At ESS offices select a line number (simulating a customer call) and key 011 + CC + test number.

NOTE: CC represents the One, Two or Three digit Country Code.

b) First stage outpulsing will be 011 + Paired Code if arranged for 6D translation.

Example of test number for Saipan:

ESS office would dial 011 + 670 + 0001212. First stage outpulsing would be 011 + 071. (Country Code 670 - Paired Code 071).

c) Second stage, outpulsing will be CC + test number.

Example. 670 + 0001212.

NOTE: Some ESS offices do not have two stage outpulsing but the effective testing is the same.

4. Six digit translation at the gateway will route the call to a special announcement provided for the ICH conversion in Ocbtober. This special announcement will identify the ISC. The announcement is "You have reached the (Principal Office) International Switching Center. This is a recording. NPA ". The special announcement will be in operation from September 3 through November 1, 1983. After November 1, 1983, the regular "O" digit screening announcement returns for test procedures.

Test Numbers and Principal Offices are as follows:

Country	<u>Test Number</u>	Principal Office
Czechoslovakia	42 + 000 + 1212	Pittsburgh
Hungary	36 + 000 + 1212	New York
India	91 + 000 + 1212	New York
Jordan	962 + 000 + 1212	New York
Namibia	264 + 000 + 1212	New York
Poland	48 + 000 + 1212	New York
Saipan	670 + 000 + 1212	Denver
Yemen (AR)	967 + 000 + 1212	New York

International Service Coordination Center Responsibilities

The International Service Coordination Centers (ISCC's) will test the call handling capability to the International Switching Centers (ISC's) and insure that proper translation is available on the schedule service date. They will also provide assistance with regard to information concerning any technical difficulties beyond the domestic network.

Listed below are the ISCCs in the United States with their mailing addresses and communications information.

This is followed with a list of the ISCCs and the countries that are their primary responsibility. Questions regarding the responsible ISCC for countries or areas that are not listed may be directed to the Long Lines Headquarters ISCC.

New York 33 Thomas Street Room 519 New York, NY 10007 (212) 334-6314 8:00 AM - 4:30 PM Monday through Friday ADNet LYO-885

White Plains
440 Hamilton Avenue
Room 1100C
White Plains, NY 10601
(914) 320-2162
8:30 AM - 4:30 PM
Monday through Friday
Other Times (914) 320-3691
ADNet LNO-8

Jacksonville 400 West Ashley Street Room 703 Jacksonville, FL 32202 (904) 350-5143 8:30 AM - 4:30 PM Other Times (904) 350-5076 ADNet LSO-885

*NOT ROTARY

Sacramento 1423 J Street Room 950 Sacramento, Calif. 95851 (916) 442-2768 8:00 AM - 4:30 PM Monday through Friday ADNet LWO-885

Pittsburgh
635 Grant Street
3rd Floor
Pittsburgh, PA 15219
(412) 227-7710
8:30 AM - 4:30 PM
Monday through Friday
Other Times (412) 227-7912
ADNet LEO-885

Long Lines Headquarters 201 Littleton Rd., Room 160 Morris Plains, NJ 07950 (201)631-4515/4516* 8:15 AM - 4:30 PM Monday through Friday Other Times (201) 234-6750 ADNet LOS-885

ICH Country Responsibility by ISCC

New York

Algeria Bahrain Cameroon Cyprus

Denmark Egypt Ethiopia Finland Gabon

German Democratic Republic Guantanamo Bay

#Hungary
Iceland
#India

Iran Iraq Ireland
Israel
Ivory Coast
#Jordan
Kenya
Kuwait

Liberia Libyan A.P.S.J. Liechtenstein Luxemborg

Malawi Marisat - Atlantic Morocco

#Namibia Netherlands Nigeria Norway Oman
Pakistan
#Poland
Portugal
Romania
Saudi Arabia
Senegal
South Africa

Spain Sri Lanka Sweden Switzerland Tunisia Turkey

United Arab Emirates

#Yemen (AR)
Yugoslavia

Sacramento

American Samoa Australia Fiji Island Guam Hong Kong

Guam Hong Kong Indonesia Japan Korea

Korea Malaysia Marisat - Indian Marisat - Pacific

Mexico

New Caledonia New Zealand Papua, New Guinea Phillippines

#Saipan Singapore Tahiti Taiwan Thailand

White Plains

Austria
Germany, West
Greece
Italy
San Marino
United Kingdom

Vatican City

Jacksonville

Pittsburgh

Andorra
Argentina
Belize
Bolivia
Brazil
Chile
Columbia
*Czechoslovakia
Ecuador

C

France
Monaco
Paraguary
Peru
Suriname
Uruguay
Venezuela

Costa Rica El Salvador French Antilles Guatemala

Guatemala Guyana Haiti/ Honduras

Netherland Antilles

Nicaraqua Panama

Operator Services and Comptrollers Considerations

Operator Services

Rate and Route

Operator rating and routing information required for manual and mechanized rate and route bureaus will be forwarded by AT&T Long Lines - Traffic Routing Engineer by September 15, 1983.

TSPS

Operator routing information and country specific details needed for TSPS operator position information, will be forwarded by AT&T Long Lines - Overseas, by August 15, 1983, according to standard procedures.

The country additions will increase the number of working country codes in TSPS to 101. An update addition of the Operator Services Facilities Administration Practices, Division B, Section 9 relating country code, rating, collect status and outpulsing data will be issued as a separate System Letter in August, 1983.

TSPS Coordinators should be certain that any TSPS site that is now on Generic 10, has completed the overwrite necessary to increase the country code capacity. Any questions you might have concerning the overwrite should be directed to Dave Harshbarger, on 614-860-4338.

Cordboard

The Operator Job Aid, IDDD-IOTC Customer Assistance pages, will be transmitted for the new countries via standing order in the September 15, 1983 issue.

Comptrollers

The rating information required by Comptrollers will be issued via a CRIS Information Bulletin to be published by AT&T Comptrollers when the tariff is filed. The September 15, 1983 ITPM will contain the eight new countries.

NUMERICAL LIST OF ACTIVE INTERNATIONAL COUNTRY CODES - EFFECTIVE 10/2/83

Country Code	Paired Code	COUNTRY	Country Code	Paired Code	COUNTRY
20	020	Egypt	503	003	El Salvador
212	012	Morocco	504	884	Honduras
213	013	Algeria	505	975	Nicaragua
216	016	Tunisia	506	806	Costa Řica
218	018	Libyan	507	247	Panama
221	021	Senega 1	509	887	Haiti
225	285	Ivory Coast	51	051	Peru
231	851	Liberia	52	*	Mexico
234	014	Nigeria	53	053	Guantanamo Bay
237	077	Cameroon	54	054	Argentina
241	025	Gabon	55	055	Brazi 1
251	059	Ethiopia	56	056	Chile
254	074	Kenya	57	057	Colombia
264	194	Namibia (1)	58	058	Venezuel a
265	096	Malawi	591	991	Bolivia
27	027	South Africa	592	892	Guyana
30	027 030	Greece	593	293	Ecuador
31	031	Netherlands	595	295	Paraguay
32	032	Belgium	596	896	French Antilles
.33	033	France, Andorra, Monaco	597	097	Suriname
34	034	Spain	598	288	Uruguay
351	281	Portugal	599	099	Netherlands Antilles
352	292	Luxembourg	60	060	Malaysia
353	633	Ireland	61	061	Australia
354	854	Iceland	62	062	Indonesia
357	087	Cyprus	63	063	Philippines
358	088	Finland	64	064	New Zealand
36	036	Hungary (1)	65	065	Singapore
37	037	German Democratic Rep.	66	066	Thailand
38	038	Yugoslavia	670	071	Saipan (1)
39	039	Italy, Vatican City,	671	067	Guam
		San Marino	675	875	Papua New Guinea
40	040	Romania	679	879	Fiji Islands
41	041	Switzerland, Liechtenstein	684	284	American Samoa
42	042	Czechoslovakia (1)	687	287	New Caledonia
43	043	Austria	689	289	French Polynesia
44	044	United Kingdom	7	007	USSR /
45	045	Dermark	81	081	Japan
46	046	Sweden	82	082	Koréa
47	047	Norway	852	692	Hong Kong
48	048	Poland (1)	871	101	Marisat (Atlantic)
49	049	Germany	872	102	Marisat (Pacific)
501	111	Belize	873	103	Marisat (Indian Ocean
502	022	Guatemala	886	006	Taiwan (2)

^{*} Single Stage Outpulsing 180 + 8D

NUMERICAL LIST OF ACTIVE INTERNATIONAL COUNTRY CODES - EFFECTIVE 10/2/83 (cont'd)

Country	Paired	
Code	<u>Code</u>	COUNTRY
90	090	Turk ey
91	091	India (1)
92	092	Pak is tan
94	094	Sri Lanka
962	282	Jordan (1)
964	294	Iraq
965	015	Kuwait
966	990	Saudi Arabia
967	297	Yemen (AR) (1)
968	068	Oman
971	291	United Arab Emirates (3)
972	072	Israel
973	073	Bahrain
974	174	Oatar
98	098	Îran

Effective with the 10/2/83 ICH conversion, the minimum/maximum digit interpretation for all countries is 7-12. To verify country code and paired code translations, the following test number should be used:

TSPS - Country Code + 000 + 1212 End Office - 011 + Country Code+000+1212

Notes:

- (1) Conversion 10/2/83.
- (2) 86 was formerly used for Taiwan, the correct code is 886.
- (3) 978 and 979 were formerly used for United Arab Emirates along with 971. They may be left in memory or removed.