

INTERNATIONAL CIVIL AVIATION ORGANIZATION ASIA AND PACIFIC OFFICE

AFTN ROUTING DIRECTORY
ASIA AND PACIFIC REGIONS

TWENTY – SEVENTH EDITION

AUGUST 2007

PREPARED BY THE ICAO ASIA AND PACIFIC REGIONAL OFFICE

EXPLANATORY NOTES

The Routing Directory is based on the existing AFTN circuits in the Asia and Pacific Regions.

I. <u>Explanation of columns</u>:

- a) Column A contains destination AFTN routing indicators. These indicators employ the minimum number of characters to preclude ambiguity.
- b) Columns 1, 2, 3 etc. contain the location indicators of the originating/relaying AFTN COM centres/stations in the heading and the AFTN routing indicators in conjunction with the destination indicators.
- c) Primary Routing is indicated in the left-hand subdivision under each origin, in upper case letters.
- d) Alternate routing is indicated in the right-hand subdivision under each origin, in lower case letters.
- e) National and/or non-AFTN routing is indicated by the letter (N). Local arrangement for alternate routing is indicated by the letter n.

II. <u>Explanation of Symbols</u>:

- A stations stations in the "A" Aeronautical Fixed Service
 - Routing Area (AFSRA) Solomon Is., Nauru,

and Papua New Guinea.

- AG stations stations in Solomon Is.
- AN stations stations in Nauru
- AY stations stations in Papua New Guinea
- B stations stations in the "B" AFSRA (Greenland, Iceland)
- C stations stations in the "C" AFSRA (Canada)
- D stations stations in the "D" AFSRA (West Africa)
- E stations stations in the "E" AFSRA (Europe)
- F stations stations in the "F" AFSRA (Central and South Africa)
- G stations stations in the "G" AFSRA (Coastal West Africa)
- H stations stations in the "H" AFSRA (Coastal East Africa)
- HE stations stations in the Arab Republic of Egypt
- K stations stations in the "K" AFSRA (U.S.A.)
- L stations stations in the "L" AFSRA (Europe, Mediterranean)
- M stations stations in the "M" AFSRA (Caribbean, Central America)

- N stations - stations in the "N" AFSRA (South Pacific) NC stations - stations in Cook Is.
- NF stations - stations in Fiii
- stations stations in Tonga NFT
- stations stations in Kiribati NG
- stations stations in Tuvalu NGF
- stations stations in Niue Island NI
- NL stations - stations in Futuna and Wallis Islands
- NS stations - stations in Samoa
- NST stations - stations in American Samoa
- stations stations in French Polynesia NT
- stations stations in Vanuatu NV
- NW stations - stations in New Caledonia
- NZ stations - stations in New Zealand
- stations stations in the "O" AFSRA (Middle East) \mathbf{O}
- stations stations in Afghanistan OA
- OB stations - stations in Bahrain
- OE stations - stations in Saudi Arabia
- stations stations in Iran, Islamic Rep. of OI
- OJ stations - stations in Jordan
- OK stations - stations in Kuwait
- OLstations - stations in Lebanon
- stations stations in United Arab Emirates OM
- 00 stations - stations in Oman
- OP stations - stations in Pakistan
- OR stations - stations in Iraq
- stations stations in Syria OS
- stations stations in Qatar OT
- stations stations in Yemen OY
- P stations - stations in the "P" AFSRA - (North Pacific)
- stations stations in Alaska PA
- PB stations - stations in Baker Is.
- PC stations - stations in Phoenix Is.
- PG stations - stations in Mariana Is. Guam
- PH stations - stations in Hawaii
- ΡJ stations - stations in Johnston Is.
- PK stations - stations in Marshall Is.
- PL stations - stations in Line Is.
- PM stations - stations in Midway Is.
- PT stations - stations in Federated State of Micronesia
- PW stations - stations in Wake Is.
- R stations - stations in the "R" AFSRA - (West Pacific)
- RCstations - stations in China
- RJ stations - stations in Japan
- RK stations - stations in Republic of Korea
- RO stations - stations in Japan (Ryukyu Is.)
- stations stations in the Philippines RP

3.

```
S
       stations - stations in the "S" AFSRA - (South America)
SA
       stations - stations in Argentina
       stations - stations in Chile
SC
T
       stations - stations in the "T" AFSRA - (North East Caribbean)
U
       stations - stations in the "U" AFSRA - (Russian Federation)
UT
       stations - stations in Uzebekistan
V
       stations - stations in the "V" AFSRA - (East and West Asia)
VA
       stations - stations in India (West)
       stations - stations in Sri Lanka
VC
VD
       stations - stations in Cambodia
VE
       stations - stations in India (East)
VG
      stations - stations in Bangladesh
VH
      stations - stations in Hong Kong
       stations - stations in India (North)
VI
VL
       stations - stations in Lao People's Democratic Republic
VM
      stations - stations in Macau
VN
       stations - stations in Nepal
VO
      stations - stations in India (South)
VO
       stations - stations in Bhutan
VR
       stations - stations in Maldives
VT
       stations - stations in Thailand
       stations - stations in Viet Nam
VV
VY
       stations - stations in Myanmar
W
       stations - stations in the "W" AFSRA (Brunei, Indonesia, Malaysia,
                                             Singapore, Southern South East Asia)
WA
      stations - stations in Indonesia (Eastern part of Indonesia)
      stations - stations in Malaysia (East)
WB
WBA stations - stations in Brunei
WBS stations - stations in Brunei
WI
       stations - stations in Indonesia (Western part of Indonesia)
WM
      stations - stations in Malaysia (West)
      stations - stations in Timor Leste
WP
WR
      stations - stations in Indonesia (Middle part of Indonesia)
WS
       stations - stations in Singapore
Y
       stations - stations in "Y" AFSRA (Australia)
Z
       stations - stations in the "Z" AFSRA (China, Dem. People's Rep. of
                                             Korea, Mongolia)
7.
       stations (except ZK and ZM) - stations in China
ZK
       stations - stations in Democratic People's Republic of Korea
ZM
       stations - stations in Mongolia
```

Note 1: The names of the continents, areas and countries appearing in parentheses indicate broadly the geographical location of the AFSRAs. The chart contained in Doc 7910, shows the delineation of these AFSRAs.

AMENDMENTS

RECORD OF AMENDMENTS AND CORRIGENDA RELATING TO AFTN ROUTING DIRECTORY, ASIA AND PACIFIC REGIONS, TWENTY-SEVENTH EDITION

	AMENDMENTS											
No.	Date Applicable	Date entered	Entered by									

	COF	RRIGENDA	
No.	Date of issue	Date entered	Entered by

Α		1		2		3		4		5		6
ORIGIN DESTINATION	AG	GG	AN	IAU	AY	PM	KS	SLC	NC	RG	NF	FN
AG	(N)	n	YB	Ι	YB		YB	nf	NZ	· · · · · · · · · · · · · · · · · · ·	YB	ks
AN	YB		(N)	n	YB	<u> </u>	YB	nf	NZ		YB	ks
AY	YB		YB		(N)	n	YB	nf	NZ		YB	ks
В	YB		YB	<u> </u>	YB		(N)	n	NZ		KS	yb
С	YB		YB		YB		(N)	n	NZ	<u> </u>	KS	yb
D	YB		YB		YB		(N)	n	NZ		YB	ks
E	YB		YB		YB		(N)	n	NZ		YB	ks
F	YB		YB		YB		(N)	n	NZ		YB	ks
G	YB		YB		YB		(N)	n	NZ		YB	ks
Н	YB		YB		YB		(N)	n	NZ		YB	ks
K	YB		YB		YB		(N)	n	NZ		KS	yb
L	YB		YB		YB		(N)	n	NZ		YB	ks
М	YB	-	YB		YB		(N)	n	NZ		KS	yb
NC	YB		YB		ΥB		NZ	yb	(N)	n	YB	ks
NF (EX. NFT)	YB		YB		YB		NF	yb	NZ		(N)	n
NFT	YB		YB		YB		NZ	yb	NZ		YB	ks
NG (EX. NGF)	YB		YB		YB		NF	yb	NZ		NGT	n
NGF	YB		YB		YB		NF	yb	NZ		NGF	n
Ní	YB		YB		YB		NZ	yb	NZ		YB	ks
NL	YB		YB		YB		NF	yb	NZ		NW	n
NS (EX. NST)	YB		YB		YB		NZ	yb	NZ		YB	ks
NST	YB		YB		YB		NST	n	NZ		KS	yb
NT	YB		YB		YB		NZ	yb	NZ		YB	ks
NV	YB		YB		YB		YB	nf	NZ		YB	ks
NW	YB		YB		YB		NF	yb	NZ		NW	yb
NZ	YB		YB		YB		NZ	yb	NZ		YB	ks
OA	YB		YB		YB		(N)	n	NZ		YB	ks
ОВ	YB		YB		YB		(N)	n	NZ		YB	ks
OE	YB		YB		YB		(N)	n	NZ		YB	ks
OI	YB		YB		YB		(N)	n	NZ		YB	ks
OJ	YB		YB		YB		(N)	n	NZ		YB	ks
OK	YB		YB		YB		(N)	n	NZ		YB	ks
OL	YB		YB		YB		(N)	n	NZ		YB	ks
ОМ	YB		YB		YB		(N)	n	NZ		YΒ	ks
00	YB		YB		YB		(N)	n	NZ		YB	ks
OP	YB		YB		YB		RJ	yb	NZ		YB	ks
OR	YB		YB		YB		(N)	n	NZ		YB	ks
os	YB		YB		YB		(N)	n	NZ		YB	ks
ОТ	YB		YB		YB		(N)	n	NZ		YB	ks
OY	YB		YB		YB		(N)	n	NZ		YB	ks
Р	YB		YB		YB		(N)	n	NZ		KS	yb
RC	YB		YB		YB		RJ	yb	NZ		YB	ks
RJ,RO	YB		YB		YB		RJ	yb	NZ		YB	ks
RK	YB		YB		YB		RJ	yb	NZ		YB	ks
RP	YB		YB		YB		RJ	yb	NZ		YB	ks
S	YB		YB		YB		(N)	n	NZ		KS	yb
Т	YB		YB		YB		(N)	n	NZ		KS	yb

A	1	2	3	4	5	T 6	3
ORIGIN DESTINATION	AGGG	ANAU	AYPM	KSLC	NCRG	NF	FN
U (EX. UH UI UT UE UN)	YB	YB	YB	RJ yb	NZ NZ	YB	ks
UH,UE,UN	YB	YB	YB	RJ yb	NZ NZ	YB	ks
UI	YB	YB	YB	RJ yb	NZ NZ	YB	ks
UT	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VA	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VC	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VD	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VE	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VG	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VH	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VI	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VL.	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VM	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VN	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VO	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VQ	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VR	YB	YB	YB	RJ yb	NZ NZ	YB	ks
Vī	YB	YB	YB	RJ yb	NZ NZ	ΥB	ks
VV (EX. VVT)	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VVT	YB	YB	YB	RJ yb	NZ NZ	YB	ks
VY	YB	YB	YB	RJ yb	NZ NZ	YB	ks
WA	YB	YB	YB	RJ yb	NZ	YB	ks
WB (EX. WBA WBS)	YB	YB	YB	RJ yb	NZ	YB	ks
WBA WBS	YB	YB	YB	RJ yb	NZ	YB	ks
WI	YB	YB	YB	YB rj	NZ	YB	ks
WM	YB	YB	YB	RJ yb	NZ	YB	ks
WP	YB	YB	YB	RJ yb	NZ	YB	ks
WR	YB	YB	YB	RJ yb	NZ NZ	YB	ks
ws	YB	YB	Ϋ́Β	RJ yb	NZ	YB	ks
Υ	YB	YB	YB	YB nf	NZ	YB	ks
Z (EX. ZG ZJ ZK ZM)	YB	YB	YB	RJ yb	NZ NZ	YB	ks
ZG	YB	YB	YB	RJ yb	NZ	YB	ks
ZJ	YB	YB	YB	RJ yb	NZ	YB	ks
ZK	YB	YB	YB	RJ yb	NZ	YB	ks
ZM	YB	YB	YB	RJ yb	NZ	YB	ks

Α		1		2		3		4		5		6
ORIGIN DESTINATION	NF	TF	NG	FU	NG	STT	NI	UE	NS	SFA	NS	TU
AG	NZ		NF	<u> </u>	NF	l	NZ	T	NZ		KS	
AN	NZ		NF		NF		NZ		NZ		KS	
AY	NZ		NF	<u> </u>	NF		NZ		NZ		KS	1
В	NZ		NF		NF		NZ		NZ		KS	
С	NZ		NF		NF		NZ		NZ		KS	
D	NZ		NF		NF		NZ		NZ		KS	······
E	NZ		NF		NF		NZ		NZ		KS	
F	NZ		NF		NF	<u> </u>	NZ		NZ	· · · · · ·	KS	
G	NZ		NF		NF		NZ		NZ		KS	
Н	NZ		NF		NF	<u> </u>	NZ		NZ		KS	
K	NZ		NF		NF		NZ		NZ		KS	
L	NZ		NF		NF		NZ		NZ		KS	
M	ŃZ		NF		NF		NZ		NZ	<u> </u>	KS	
NC	NZ		NF		NF		NZ		NZ		KS	
NF (EX. NFT)	NZ		NF	-	NF		NZ		NZ		KS	
NFT	(N)	n	NF		NF		NZ		NZ		KS	
NG (EX. NGF)	NZ		NF		(N)	n	NZ		NZ		KS	
NGF	NZ		(N)	n	NF		NZ		NZ	<u> </u>	KS	
NI	NZ		NF		NF		(N)	n	NZ		KS	
NL	NZ		NF		NF		NZ		NZ	<u> </u>	KS	
NS (EX. NST)	NZ		NF		NF		NZ		(N)	n	KS	l
NST	NZ		NF		NF		NZ		NZ		(N)	n
NT	NZ		NF		NF		NZ		NZ	<u> </u>	KS	
NV	NZ	_	NF		NF		NZ		NZ		KS	
NW	NZ		NF		NF		NZ		NZ		KS	
NZ	NZ	<u> </u>	NF		NF		NZ		NZ		KS	
OA	NZ		NF		NF		NZ		NZ		KS	
ОВ	NZ		NF		NF		NZ		NZ		KS	
OE	NZ		NF		NF		NZ		NZ		KS	
OI	NZ		NF		NF		NZ		NZ		KS	
OJ	NZ		NF		NF		NZ		NZ		KS	
OK	NZ		NF		NF		NZ		NZ		KS	
OL	NZ		NF		NF		NZ		NZ		KS	
ОМ	NZ		NF		NF		NZ		NZ		KS	
00	NZ		NF		NF		NZ		NZ		KS	
OP	NZ	-	NF		NF		NZ		NZ		KS	
OR	NZ		NF		NF		NZ		NZ		KS	
os	NZ		NF		NF		NZ		NZ		KS	
ОТ	NZ		NF		NF		NZ		NZ		KS	
OY	NZ		NF		NF		NZ		NZ		KS	
Р	NZ		NF		NF		NZ		NZ		KS	
RC	NZ		NF		NF		NZ		NZ		KS	
RJ,RO	NZ		NF		NF		NZ		NZ		KS	
RK	NZ		NF		NF		NZ		NZ		KS	
RP	NZ		NF		NF		NZ		NZ		KS	
S	NZ		NF		NF		NZ		NZ		KS	
Т	NZ		NF		NF		NZ		NZ		KS	

Α	1 2		3	4	5	6	
ORIGIN DESTINATION	NFTF	NGFU	NGTT	NIUE	NSFA	NSTU	
U (EX. UH UI UT UE UN)	NZ	NF	NF	NZ	NZ	KS	
UH,UE,UN	NZ	NF NF	NF NF	NZ NZ	NZ	KS	
UI	NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
UT	NZ	NF	NF	NZ	NZ NZ	KS	
VA	NZ	NF	NF I	NZ	NZ NZ	KS	
VC	NZ	NF	NF NF	NZ NZ	NZ NZ	KS	
VD	NZ	NF NF	NF NF	NZ NZ	NZ	KS	
VE	NZ NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VG	NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VH	NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VI	NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VL VL	NZ NZ	NF	NF NF	NZ NZ	NZ NZ	KS	
VM	NZ NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VN	NZ NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VN	NZ NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
		_ L L.				<u> </u>	
VQ VR	NZ NZ	NF NF	NF NF	NZ NZ	NZ NZ	KS	
VT	NZ	NF	NF	NZ NZ	NZ	KS	
W (EX. WT)	NZ	NF	NF	NZ	NZ	KS	
VVT	NZ	NF	NF	NZ	NZ	KS	
VY	NZ	NF	NF	NZ	NZ	KS	
WA	NZ	NF	NF	NZ	NZ	KS	
WB (EX. WBA WBS)	NZ	NF	NF	NZ	NZ	KS	
WBA WBS	NZ	NF	NF	NZ	NZ	KS	
WI	NZ	NF	NF	NZ	NZ	KS	
WM	NZ	NF	NF	NZ	NZ	KS	
WP	NZ	NF	NF	NZ	NZ	KS	
WR	NZ	NF	NF	NZ	NZ	KS	
WS	NZ	NF	NF	NZ	NZ	KS	
Υ	NZ	NF	NF	NZ	NZ	KS	
Z (EX. ZG ZJ ZK ZM)	NZ	NF	NF	NZ	NZ	KS	
ZG	NZ	NF	NF	NZ	NZ	KS	
ZJ	NZ	NF	NF	NZ	NZ	KS	
ZK	NZ	NF	NF	NZ	NZ	KS	
ZM	NZ	NF	NF	NZ	NZ	KS	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1					
			1			1	
		 	1			 	
		 	 			1	
					 	 	
	-		 				
i.		 	 		 	+ + -	

Α	1			2		3	' '	4		5		6
ORIGIN DESTINATION	NTA	A	NV	W	NW	ww	NZ	СН	OF	KC	PK	(MJ
AG	NZ	$\neg \dagger$	YB		NF		YB	ks	VA	zb	KS	1
AN	NZ		YB		NF		YB	ks	VA	zb	KS	\vdash
AY	NZ		YB		NF		YB	ks	VA	zb	KS	\vdash
В	NZ		YB		NF	 	KS	yb	ОК	oi	KS	\vdash
С	NZ		YB		NF		KS	yb	ок	oi	KS	\vdash
D	NZ		YB		NF		YB	ks	ок	oi	KS	\vdash
E	NZ		YB		NF		YB	ks	ок	oi	KS	┼─
F	NZ		YB		NF		YB	ks	ОК	oi	KS	
G	NZ	-+	YB		NF		YB	ks	ОК	oi	KS	
Н	NZ	-+	YB		NF		YB	ks	ОК	oi	KS	-
K	NZ		YB		NF		KS	yb	ОК	oi	KS	
L	NZ	-	YB		NF		YB	ks	ОК	oi	KS	\vdash
М	NZ		YB		NF		KS	yb	ОК	zb	KS	-
NC NC	NZ NZ		YB		NF		NC	n	VA	zb	KS	
NF (EX. NFT)	NZ	_	YB		NF		YB	ks	VA	zb	KS	
NFT NFT	NZ		YB		NF		NFT	n	VA	zb	KS	
NG (EX. NGF)	NZ NZ		YB		NF		YB	ks	VA	zb	KS	-
NGF	NZ		YB		NF		YB	ks	VA	zb	KS	
NI	NZ NZ		YB		NF		NI	n	VA	zb	KS	-
NL NL	NZ NZ		YB		NL NL		YB	ks	VA	zb	KS	
NS (EX. NST)	NZ		YB		NF		NS	n	VA	zb	KS	
NST NST	NZ		YB		NF		KS	yb	VA	zb	KS	-
NT	(N)	n	YB		NF		NT	n	VA	zb	KS	<u> </u>
NV	NZ NZ	"	(N)	n	NF		YB	ks	VA	zb	KS	-
NW	NZ NZ		YB		(N)	n	YB	ks	VA	zb	KS	-
NZ	NZ NZ		YB		NF	- ''	(N)		VA	zb	KS	-
OA OA	NZ NZ		YB		NF		YB	n ks	OA		KS	<u> </u>
OB	NZ NZ		YB		NF NF		YB	ks	OK	oi	KS	
OE OE	NZ NZ		YB		NF		YB			oi	KS	
								ks	OK	oi 		<u> </u>
OI	NZ		YB		NF		YB	ks	OI	ok	KS	<u> </u>
Ol	NZ		YB		NF		YB	ks	OK	oi	KS	
ОК	NZ		YB		NF		YB	ks	OK	oi 	KS	
OL OM	NZ	-	YB		NF		YB	ks	OK	oi	KS	_
OM	NZ		YB		NF		YB	ks	OK	oi	KS	_
00	NZ	-	YB		NF		YB	ks	OK	oi	KS	
OP	NZ		YB		NF		YB	ks	(N)	n	KS	
OR OS	NZ		YB		NF		YB	ks	OI	ok	KS	ļ
OS OT	NZ		YB		NF		YB	ks	OI	. ok	KS	
OT	NZ		YB		NF		YB	ks	OK	oi	KS	
OY	NZ		YB		NF		YB	ks	OK	oi	KS	
P	NZ		YB		NF		KS	yb	VA	zb	(N)	n
RC	NZ		YB		NF		YB	ks	VA	zb	KS	
RJ,RO	NZ		YB		NF		YB	ks	VA	zb	KS	
RK	NZ		YB		NF		YB	ks	VA	zb	KS	
RP	NZ		YB		NF		YB	ks	VA	zb	KS	
S	NZ		YB		NF		KS	yb	OK	oi	KS	
T	NZ		YB		NF		KS	yb	ОК	oi	KS	

Α	1	2	3	4	5	6
ORIGIN DESTINATION	NTAA	NVVV	NWWW	NZCH	OPKC	PKMJ
U (EX. UH UI UT UE UN)	NZ	YB	NF I	YB ks	OI ok	KS
UH,UE,UN	NZ NZ	YB	NF NF	YB ks	OI ok	KS
UI	NZ NZ	YB	NF I	YB ks	OI ok	KS
UT	NZ NZ	YB	NF NF	YB ks	VA oi	KS
VA VA	NZ NZ	YB	NF NF	YB ks	VA zb	KS
VC	NZ NZ	YB	NF NF	YB ks	VA zb	KS
VD	NZ NZ	YB	NF NF	YB ks	VA zb	KS
VE VE	NZ NZ	YB	NF NF	YB ks	VA zb	KS
VG	NZ NZ	YB	NF NF	YB ks	VA zb	KS
			NF NF	YB ks	VA Zb	KS
VH	NZ	YB			VA Zb	KS
VI	NZ	YB	NF NF			KS
VL	NZ	YB	NF			
VM	NZ	YB	NF	YB ks	VA zb	KS
VN	NZ	YB	NF NF	YB ks	ZB va	KS
VO	NZ	YB	NF	YB ks	VA zb	KS
VQ	NZ	YB	NF	YB ks	VA zb	KS
VR	NZ	YB	NF	YB ks	VA zb	KS
VT	NZ	YB	NF	YB ks	VA zb	KS
VV (EX. VVT)	NZ	YB	NF	YB ks	VA zb	KS
VVT	NZ	YB	NF	YB ks	VA zb	KS
VY	NZ	YB	NF	YB ks	VA zb	KS
WA	NZ	YB	NF	YB ks	VA zb	KS
WB (EX. WBA WBS)	NZ	YB	NF	YB ks	VA zb	KS
WBA WBS	NZ	YB	NF	YB ks	VA zb	KS
WI	NZ	YB	NF	YB ks	VA zb	KS
WM	NZ	YB	NF	YB ks	VA zb	KS
WP	NZ	YB	NF	YB ks	VA zb	KS
WR	NZ	YB	NF	YB ks	VA zb	KS
WS	NZ	YB	NF	YB ks	VA zb	KS
Υ	NZ	YB	NF	YB ks	VA zb	KS
Z (EX. ZG ZJ ZK ZM)	NZ	YB	NF	YB ks	ZB va	KS
ZG	NZ	YB	NF	YB ks	ZB va	KS
ZJ	NZ	YB	NF	YB ks	ZB va	KS
ZK	NZ NZ	YB	NF	YB ks	ZB va	KS
ZM	NZ	YB	NF	YB ks	ZB va	KS
			1			
			1 1	 		
		 				
			+ +			
			 			
		 	1			
- Marie V						
			<u> </u>			

Α	1	2	3	4	5	6
ORIGIN DESTINATION	PTKK	PTPN	PTRO	PTSA	PTYA	RCTP
AG	KS	KS	KS	KS	KS	RP vh
AN	KS	KS	KS	KS	KS	RP vh
AY	KS	KS	кѕ	KS	KS	RP vh
В	KS	кѕ	KS	KS	KS	VH rp
С	KS	KS	KS	KS	KS	VH rp
D	KS	KS	KS	KS	KS	RP vh
É	KS	KS	KS	KS	KS	VH rp
F	KS	KS	KS	KS	KS	RP vh
G	KS	KS	KS	KS	KS	RP vh
Н	KS	KS	KS	KS	KS	RP vh
K	KS	KS	KS	KS	KS	VH rp
L	KS	KS	KS	KS	KS	VH rp
M	KS	KS	KS	KS	KS	VH rp
NC	KS	KS	KS	KS	KS	RP vh
NF (EX. NFT)	KS	KS	KS	KS	KS	RP vh
NFT	KS	KS	KS	KS	KS	RP vh
NG (EX. NGF)	KS	KS	KS	KS	KS	RP vh
NGF	KS	KS	KS	KS	KS	RP vh
Ni	KS	KS	KS	KS	KS	RP vh
NL	KS	KS	KS	KS	кs	RP vh
NS (EX. NST)	KS	KS	KS	KS	KS	RP vh
NST	KS	KS	KS	KS	KS	RP vh
NT	KS	KS	KS	KS	KS	RP vh
NV	KS	KS	KS	KS	KS	RP vh
NW	KS	KS	KS	KS	KS	RP vh
NZ	KS	KS	KS	KS	KS	RP vh
OA	KS	KS	KS	KS	KS	RP vh
ОВ	KS	KS	KS	KS	KS	RP vh
OE	KS	KS	KS	KS	KS	RP vh
OI	KS	KS	KS	KS	KS	RP vh
OJ	KS	KS	KS	KS	KS	RP vh
OK	KS	KS	KS	KS	KS	RP vh
OL	KS	KS	KS	KS	KS	RP vh
ОМ	KS	KS	KS	KS	кѕ	RP vh
00	KS	KS	KS	KS	кѕ	RP vh
OP	KS	KS	KS	KS	KS	RP vh
OR	KS	KS	· KS	KS	KS	RP vh
OS	KS	KS	KS	KS	KS	RP vh
ОТ	KS	KS	KS	KS	KS	RP vh
OY	KS	KS	KS	KS	KS	RP vh
Р	(N)	(N)	(N)	(N)	(N)	VH rp
RC	KS	KS	KS	KS	KS	(N) n
RJ,RO	KS	KS	KS	KS	KS	RJ vh
RK	KS	KS	KS	KS	KS	RJ vh
RP	KS	KS	KS	KS	KS	RP vh
S	KS	KS	KS	KS	KS	VH rp
Т	KS	KS	KS	KS	KS	VH rp

Α	1	2	3	4	5	6	
ORIGIN DESTINATION	PTKK	PTPN	PTRO	PTSA	PTYA	RCTP	•
U (EX. UH UI UT UE UN)	KS	KS	KS	KS	KS	RJ	vh
UH,UE,UN	KS	KS	KS	KS	KS	RJ	vh
IU	KS	кs	KS	KS	KS	RJ	vh
UT	KS	KS	KS	кѕ	KS	RJ	vh
VA	KS	KS	KS	KS	KS	VH	rp
VC	KS	KS	KS	KS	KS	RP	vh
VD	KS	KS	KS	KS	KS	VH	rp
VE	KS	KS	KS	KS	KS	VH	rp
VG	KS	KS	KS	KS	KS	VH	rp
VH	KS	KS	KS	KS	KS	VH	rp
VI	KS	KS	KS	KS	KS	VH	rp
VL	KS	KS	KS	KS	KS	VH	rp
VM	KS	KS	KS	KS	KS	VH	rp
VN	KS	KS	KS	KS	KS	VH	rp
VO	KS	KS	KS	KS	KS	VH	rp
VQ	KS	KS	KS	KS	KS	VH	rp
VR	KS	KS	KS	KS	KS	RP	vh
VT	KS	KS	KS	KS	KS	VH	rp
VV (EX. VVT)	KS	KS	KS	KS	KS	VH	rp
VVT	KS	KS	KS	KS	KS	VH	rp
VY	KS	KS	KS	KS	KS	VH	rp
WA	KS	KS	KS	KS	KS	RP	vh
WB (EX. WBA WBS)	KS	KS	KS	KS	KS	RP	vh
WBA WBS	KS	KS	KS	KS	KS	RP	vh
WI	KS	KS	KS	KS	KS	RP	vh
WM	KS	KS	KS	KS	KS	RP	vh
WP	KS	KS	KS	KS	KS	RP	vh
WR	KS	KS	KS	KS	KS	RP	vh
ws	KS	KS	KS	KS	KS	RP	vh
Y	KS	KS	KS	KS	KS	RP	vh
Z (EX. ZG ZJ ZK ZM)	KS	KS	KS	KS	KS	VH	rp
ZG	KS	KS	KS	KS	KS	VH	rp
ZJ	KS	KS	KS	KS	KS	VH	rp
ZK	KS	KS	KS	KS	KS	VH	rp
ZM	KS	KS	KS	KS	KS	VH	rp
							·

А		1		2		3		4	:	5		6
ORIGIN DESTINATION	RJ	IJJ	RK	SS	RF	PLL	UH	НН	VA	BB	VC	СС
AG	WS	vh	RJ	1	ws	vh	RJ	uu	VT	VC	ws	va
AN	WS	vh	RJ		ws	vh	RJ	ип	VT	VC	ws	va
AY	ws	vh	RJ		Ws	vh	RJ	uu	VT	VC	ws	va
В	KS	ws	RJ		VH	ws	UU	un	VT	VC	ws	va
С	KS	ws	RJ		VH	ws	RJ	uu	VT	VC	ws	va
D	WŚ	vh	RJ		ws	vh	UU	un	HK	vt	ws	va
E	ws	vh	RJ	<u> </u>	VH	ws	UU	un	VT	VC	ws	va
F	ws	vh	RJ		ws	vh	UU	un	HK	vt	ws	va
G	ws	vh	RJ		ws	vh	UU	un	HK	vt	ws	va
Н	ws	vh	RJ		ws	vh	RJ	uu	HK	vt	ws	va
K	KS	ws	RJ		VH	ws	RJ	uu	VT	VC	ws	va
L	ws	vh	RJ		VH	ws	UU	un	VT	VC	ws	va
M	KS	ws	RJ		VH	ws	RJ	uu	VT	vc	ws	va
NC NC	KS	ws	RJ	<u> </u>	ws	vh	RJ	uu	VT	vc	ws	va
NF (EX. NFT)	KS	ws	RJ		WS	vh	RJ	uu	VT	VC	ws	va
NFT	KS	ws	RJ		ws	vh	RJ	uu	VT	VC	ws	va
NG (EX. NGF)	KS	ws	RJ	<u> </u>	ws	vh	RJ	uu	VT	vc	ws	va
NGF	KS	ws	RJ		WS	vh	RJ	uu	VT	vc	ws	va
NI NI	KS	ws	RJ		WS	vh vh	RJ	uu	VT	vc	ws	va
NL NL	KS	WS	RJ		ws	vh	RJ	uu	VT	VC	ws	va
NS (EX. NST)	KS	ws	RJ		WS	vh	RJ	uu	VT	VC	ws	va
NST NST	KS		RJ		WS	vh	RJ	uu	VT	VC	WS	va
NT NT		WS			WS	vh	RJ		VT		WS	va
NV NV	KS	ws	RJ		WS		RJ	uu	VT	VC	WS	
-	KS	ws	RJ			vh		uu	VT	VC	WS	va
NW	KS	ws	RJ		WS	vh	RJ	uu		VC	WS	va
NZ	KS	ws	RJ		WS	vh	RJ	uu	<u>Λ</u>	VC		va
OA	WS	vh	RJ		WS	vh	UU	un	OP	vn	VA	ws
OB	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
OE	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
OI	WS	vh	RJ		WS	vh	UU	un	OP	00	WS	va
OJ	WS	vh	RJ		WS	vh	UU	un	00	ор	WS	va
OK	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
OL	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
ОМ	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
00	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
OP	WS	vh	RJ		WS	vh	UU	un	OP	00	VA	ws
ÖR	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
OS	WS	vh	RJ		WS	vh	UU	un	00	op	WS	va
OT	WS	vh	RJ		WS	vh	UU	un	00	ор	WS	va
OY	WS	vh	RJ		WS	vh	UU	un	00	ор	WS	va
Р	KS	ws .	RJ		VH	ws	RJ	uu	VT	vc	WS	va
RC	RC	vh	RJ		RC	vh	RJ	uu	VT	vc	WS	va
RJ,RO	(N)	n	RJ	zb	VH	rc	RJ	uu	VT	vc	WS	va
RK	RK	zb	(N)	n	VH	rc	RJ	uu	VT	VC	WS	va
RP	WS	vh	RJ		(N)	n	RJ	uu	VT	vc	WS	va
S	KS	ws	RJ		VH	ws	RJ	uu		VC	WS	va
Т	KS	ws	RJ		VH	ws	RJ	uu	VT	vc	WS	va

Α		1		2		3		4		5		
ORIGIN DESTINATION	RJ	IJJ	RK	SS	RF	PLL	UH	НН	VA	BB	VC	СС
U (EX. UH UI UT UE UN)	UU	uh	RJ		VH	rc	(N)	n	VI	n	ws	va
UH,UE,UN	UH	uu	RJ		VH	rc	(N)	n	VI	n	ws	va
UI	UU	uh	RJ		VH	rc	(N)	n	VI	n	ws	va
UT	UU	uh	RJ		VH	rc	(N)	n	VI	n	WS	va
VA	WS	vh	RJ		ws	vh	ZB	rj	(N)	n	VA	ws
VC	ws	vh	RJ		ws	vh	ZB	rj	VC	vt	(N)	n
VD	VH	ws	RJ		VH	rc	ZB	rj	VT	vc	ws	va
VE	ws	vh	RJ		VH	rc	ZB	rj	VE	n	VA	ws
VG	VH	ws	RJ		VH	rc	ZB	rj	VE	vt	VA	ws
VH	VH	ws	RJ		VH	rc	ZB	rj	VΤ	vc	WS	va
VI	ws	vh	RJ		ws	vh	ZB	rj	(N)	n	VA	ws
VL	VH	ws	RJ		VH	rc	ZB	rj	VΤ	VC	WS	va
VM	VH	ws	RJ		VH	rc	ZB	rj	VT	vc	ws	va
VN	ZB	ws	RJ		VH	ws	ZB	rj	VN	op	VA	ws
VO	ws	vh	RJ		ws	vh	ZB	rj	(N)	n	VA	ws
VQ	ws	vh	RJ		ws	vh	ZB	rj	VQ	n	VA	ws
VR	WS	vh	RJ		WS	vh	ZB	rj	VC	vt	VR	n
VT	VH	ws	RJ		VH	rc	ZB	rj	VT	vc	WS	va
VV (EX. VVT)	VH	ws	RJ		VH	rc	ZB	rj	VT	vc	WS	va
WT	VH	ws	RJ		VH	rc	ZB	rj	VΤ	vc	WS	va
VY	VH	ws	RJ		VH	rc	ZB	rj	VΤ	vc	WS	va
WA	ws	vh	RJ		ws	vh	RJ	uu	VΤ	vc	WS	va
WB (EX. WBA WBS)	WS	vh	RJ		ws	vh	RJ	uu	VT	vc	ws	va
WBA WBS	WS	vh	RJ		WS	vh	RJ	uu	VT	vc	WS	va
WI	ws	vh	RJ		WS	vh	RJ	uu	VT	vc	WS	va
WM	ws	vh	RJ		WS	vh	RJ	uu	VT	vc	WS	va
WP	ws	vh	RJ		ws	vh	RJ	uu	VT	vc	ws	va
WR	ws	vh	RJ		ws	vh	RJ	uu	VT	vc	ws	va
WS	ws	vh	RJ		ws	vh	RJ	uu	VT	vc	WS	va
Y	ws	vh	RJ		WS	vh	RJ	uu	Λ.	vc	WS	va
Z (EX. ZG ZJ ZK ZM)	ZB	vh	ZB	rj	VH	ws	ZB	rj	OP	vn	VA	ws
ZG	ZB	vh	ZB	rj	VH	ws	ZB	rj	OP	vn	VA	ws
ZJ	ZB	vh	ZB	rj	VH	ws	ZB	rj	OP	vn	VA	ws
ZK	ZB	vh	ZB	rj	VH	ws	ZB	rj	OP	vn	VA	ws
ZM	ZB	vh	ZB	rj	VH	ws	N	zb	OP	vn	VA	ws
					L							

Α	1	T :	2		3		4		5	1	6
ORIGIN DESTINATION	VDPP	VE	СС	VG	SZR	VH	НН	VII	DD	VL	VT
AG	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
AN	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
AY	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
В	VT	VA	vg	VT	ve	RJ	vt	VA	n	VT	vv
С	VT	VA	vg	VT	ve	RJ	vt	VA	n	VT	vv
D	VT	VA	n	VT	ve	VT	vvt	VA	n	VT	w
Е	VT	VA	n	VT	ve	VT	rj	VA	n	VT	vv
F	VT	VA	vo	VT	ve	VT	rp	VA	ve	VΤ	vv
G	VT	VA	n	VT	ve	VT	vvt	VA	n	VT	w
Н	VT	VA	n	VT	ve	VT	vvt	VA	n	VT	vv
К	VT	VA	vg	VT	ve	RJ	vt	VA	n	VT	vv
L	VT	VA	n	VT	ve	VT	rj	VA	n	VT	vv
M	VT	VA	vg	VT	ve	RJ	vt	VA	n	VT	vv
NC	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
NF (EX. NFT)	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
NFT	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	w
NG (EX. NGF)	VT	VA	vg	VT	ve	VT	rp	VA	n	VT	w
NGF	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
NI	VT	VA	vg	VT	ve	VT	rp	VA	n	VT	vv
NL	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	w
NS (EX. NST)	VT	VA	vg	VT	ve	VT	rp	VA	n	VT	w
NST	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
NT	VT	VA	vg	VT	ve	VT	гр	VA	n	VT	vv
NV	VT	VA	vg	VT	ve	VT	rp	VA	n	VT	VV
NW	VT	VA	vg	VT	ve	VT	rp	VA	n	VT	vv
NZ	VT	VA	vg	VT	ve	VT	rp	VA	n	VT	W
OA	VT	VA	n	VT	ve	VT	гр	VA	n	VT	VV
ОВ	VT	VA	n	VT	ve	VT	гр	VA	n	VT	vv
OE	VT	VA	n	VT	ve	VT	rp	VA	n	VT	vv
OI	VT	VA	n	VT	ve	VT	гр	VA	n	VT	vv
OJ	VT	VA	n	VT	ve	VT	гр	VA	n	VT	w
OK	VT	VA	n	VT	ve	VT	гр	VA	n	VT	vv
OL	VT	VA	n	V	ve	VT	rp	VA	n	VT	vv
ОМ	VT	VA	n	VT	ve	VT	rp	VA	n	VT	VV
00	VT	VA	n	VT	ve	VT	rp	VA	n	VT	w
OP	VT	VA	n	VT	ve	VT	rp	VA	n	VT	vv
OR	VT	VA	n	VT	ve	VT	rp	VA	n	VT	VV
os	VT	VA	n	VT	ve	\ <u>\</u>	rp	VA	n	7.	VV
OT OY	VT	VA	n	VT	ve	VT	гр	VA	n	\ <u>\</u>	VV
OY	VT	VA	n	VT	ve	VT	rp	VA	n	\ <u>7</u>	VV
P	VT VT	VA	vg	VT	ve	RJ	vt	VA	n	VT	W
RC	VT	VA	vg	VT	ve	RC	rp	VA	n	VT.	- VV
RJ,RO	VT	VA	vg	VT	ve	RJ	rc	VA	n	VT	W
RK	VT	VA	vg	\ <u>\</u>	ve	RJ	zg	VA	n	VT	VV
RP S	VT	VA	vg	VT	ve	RP	rc	VA	n	2 2	VV
S T	VT VT	VA VA	vg	AL AL	ve	RJ RJ	vt	VA VA	n	VT	W
	VI	VA	vg	VI	ve	ΝJ	vt	٧٨	n	V 1	VV

Α		1		2	<u> </u>	3	1	4		5	<u> </u>	6
ORIGIN DESTINATION	VD	PP	VE	СС	VG	SZR	VH	НН	VII	DD	VL	VT
U (EX. UH UI UT UE UN)	VT		VI	n	VT	ve	RJ	zg	UT	n	VT	vv
UH,UE,UN	VT		Vi	n	VT	ve	RJ	zg	UT	n	VT	vv
UI	VT		VI	n	VT	ve	RJ	zg	UT	n	VT	w
UT	VT		(N)	n	VT	ve	RJ	zg	UT	n	VT	w
VA	VT		VA	n	VE	vt	VT	vvt	VA	n	VT	vv
VC	VT		VA	n	VE	vt	VΤ	rp	VA	n	VT	vv
VD	(N)	n	VA	n	VT	ve	VT	vvt	(N)	n	VT	vv
VE	VT		(N)	n	VE	vt	VT	vvt	VE	va	VT	w
VG	VT		VG	va	(N)	n	VT	vvt	VE	va	VT	w
VH	VT		(N)	n	VT	ve	(N)	n	VA	n	VT	vv
VI	VT		(N)	n	VE	vt	VT	vvt	(N)	n	VT	w
VL	VT		VA	vg	VT	ve	VT	vvt	VA	n	(N)	n
VM	VT		VA	n	VT	ve	VM	zg	VA	ve	VT	vv
VN	VT		VA	n	VE	vt	ZG	vt	(N)	va	VT	vv
VO	VT	1	(N)	n	VE	vt	VT	vvt	VE	n	VT	vv
VQ	VT		VA	n	VE	vt	VT	vvt	VA	n	VT	vv
VR	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
VT	VT		VA	vg	VT	ve	VT	vvt	VA	n	VT	vv
VV (EX. VVT)	VT		VA	vg	VT	ve	VVT	vt	VA	n	W	vt
VVT	VT	1	VA	vg	VT	ve	VVT	vt	VA	n	W	vt
VY	VT		VA	vg	VT	ve	VT	vvt	VA	n	VT	vv
WA	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	w
WB (EX. WBA WBS)	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
WBA WBS	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
WI	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
WM	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
WP	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
WR	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
ws	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	VV
Y	VT		VA	vg	VT	ve	VT	rp	VA	n	VT	vv
Z (EX. ZG ZJ ZK ZM)	VT		VA	n	VT	ve	ZG	rj	VA	n	VT	vv
ZG	VT		VA	n	VT	ve	ZG	rj	VA	n	W	vt
ZJ	VT		VA	n	VT	ve	ZJ	zg	VA	n	W	vt
ZK	VT		VA	n	VT	ve	ZG	rj	VA	n	VT	VV
ZM	VT		VA	n	VT	ve	ZG	rj	VA	n	VT	VV
		i					ı					

Α		1		2		3		4		5		6
ORIGIN DESTINATION	VM	MC	VN	IKT	VO	ММ	VQ	PR	VRI	ММ	VT	ВВ
AG	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
AN	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
AY	VH	zg	VA	zb	WM	va	VA		vc		ws	wm
В	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
С	VH	zg	ZB	va	WМ	va	VA		VC		VH	ws
D	VH	zg	ZB	va	VA	wm	VA	 	VC		ws	va
E	VH	zg	VA	zb	VA	wm	VA		VC		LI	ws
F	VH	zg	ZB	va	VA	wm	VA		VC		ws	va
G	VH	zg	ZB	va	VA	wm	VA		VC		ws	va
Н	VH	zg	ZB	va	VA	wm	VA		VC		ws	va
К	VH	zg	ZB	va	WM	va	VA		vc		VH	ws
L	VH	zg	VA	zb	VA	wm	VA		VC		LI	ws
М	VH	zg	ZB	va	WM	va	VA		VC	-	VH	ws
NC	VH	zg	VA	zb	WM	va	VA		vc		ws	wm
NF (EX. NFT)	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NFT	VH	zg	VA	zb	WM	va	VA		VC		WS	wm
NG (EX. NGF)	VH	zg	VA	zb	WM	va	VA		VC		Ws	wm
NGF	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NI	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NL	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NS (EX. NST)	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NST	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NT	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NV	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NW	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
NZ	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
OA	VH	zg	VA	zb	VA	n	VA		VC		VA	ws
ОВ	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
OE	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
OI	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
Ol	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
ОК	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
OL	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
OM	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
00	VH	zg	VA	zb	VA	wm	VA		VC		WS	wm
OP	VΉ	zg	ZB	va	VA	wm	VA		VC		VA	ws
OR	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
os	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
OT	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
OY	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
Р	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
RC	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
RJ,RO	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
RK	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
RP	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
S	VH	zg	ZB	va	WM	va	VA		VC		VH	ws
Т	VH	zg	ZB	va	WM	va	VA		VC		VH	ws

А		1		2		3	1	4	;	5	(3
ORIGIN DESTINATION	VM	MC	VN	IKT	VO	ММ	VQ	PR	VRI	MM	VT	ВВ
U (EX. UH UI UT UE UN)	VH	zg	ZB	va	VA	wm	VA		VC		VH	va
UH,UE,UN	VH	zg	ZB	va	VA	wm	VA		VC		VH	va
UI	VH	zg	ZB	va	VA	wm	VA		VC		VH	va
UT	VH	zg	ZB	va	VA	wm	VA		VC		VH	va
VA	VH	zg	VA	zb	(N)	n	VA		VC		VA	ws
VC	VH	zg	VA	zb	VA	wm	VA		VC		ws	wm
VD	VH	zg	VA	zb	VA	wm	VA		VC		VD	n
VE	VH	zg	VA	zb	(N)	n	VA		VC		VA	ws
VG	VH	zg	VA	zb	VE	va	VA		VC		VG	n
VH	VH	zg	ZB	va	VA	wm	VA		VC		VH	ws
VI	VH	zg	VA	zb	(N)	n	VA		VC		VA	ws
VL	VH	zg	VA	zb	VA	wm	VA		VC		VL	vvt
VM	(N)	n	ZB	va	VA	wm	VA		VC		VH	ws
VN	ZG	vh	(N)	va	VA	wm	VA		VC		VA	vh
VO	VH	zg	VA	zb	(N)	n	VA		VC		WM	ws
VQ	VH	zg	VA	zb	VA	wm	(N)	n	VC		VA	ws
VR	VH	zg	VA	zb	VA	wm	VA		(N)	n	WS	wm
VT	VH	zg	VA	zb	VA	wm	VA		VC		(N)	n
VV (EX. VVT)	VH	zg	VA	zb	VA	wm	VA		VC		WT	vh
WT	VH	zg	VA	zb	VA	wm	VA		VC		WT	vh
VY	VH	zg	VA	zb	VA	wm	VA		VC		VY	vh
WA	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
WB (EX. WBA WBS)	VH	zg	VA	zb	WM	va	VA		VC		WM	ws
WBA WBS	VH	zg	VA	zb	WM	va	VA		VC		WS	wm
WI	VH	zg	VA	zb	WM	va	VA		VC		WS	wm
WM	VH	zg	VA	zb	WM	va	VA		VC		WM	WS
WP	VH	zg	VA	zb	WM	va	VA		VC		WS	wm
WR	VH	zg	VA	zb	WM	va	VA		VC		WS	wm
WS	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
Y	VH	zg	VA	zb	WM	va	VA		VC		ws	wm
Z (EX. ZG ZJ ZK ZM)	ZG	vh	ZB	va	VA	n	VA		VC		VH	ws
ZG	ZG	vh	ZB	va	VA	n	VA		VC		VH	ws
ZJ	ZG	vh	ZB	va	VA	n	VA		VC		VH	WS
ZK	ZG	vh	ZB	va	VA	n	VA		VC		VH	ws
ZM	ZG	vh	ZB	va	VA	n	VA		VC		VH	ws
										-		

Α		1	2	3	4		5		6
ORIGIN DESTINATION	W	TS	VVVV	VYYY	WBKK	WE	BSB	W	/III
AG	VT	vh	VVT	VT	WM	WS	wm	YB	ws
AN	VT	vh	VVT	VT	WM	ws	wm	YB	ws
AY	VT	vh	WT	VT	WM	WS	wm	YB	ws
В	VH	vt	VVT	VT	WM	WS	wm	YB	ws
С	VH	vt	VVT	VT	WM	WS	wm	YB	ws
D	VT	vh	VVT	VT	WM	WS	wm	YB	ws
E	VH	vt	WT	VT	WM	ws	wm	ws	yb
F	VT	vh	VVT	Vī	WM	ws	wm	YB	ws
G	VT	vh	WT	VT	WM	WS	wm	YB	ws
Н	VT	vh	VVT	VT	WM	ws	wm	YB	ws
K	VH	vt	WT	VI	WM	WS	wm	YB	ws
L	VH	vt	VVT	VT	WM	WS	wm	WS	yb
М	VH	vt	VVT	VT	WM	ws	wm	YB	ws
NC	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NF (EX. NFT)	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NFT	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NG (EX. NGF)	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NGF	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NI	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NL	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NS (EX. NST)	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NST	VT	vh	WT	VT	WM	ws	wm	YB	ws
NT	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NV	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NW	VT	vh	VVT	VT	WM	ws	wm	YB	ws
NZ	VT	vh	VVT	VT	WM	ws	wm	YB	ws
OA	VT	vh	VVT	VT	WM	ws	wm	ws	yb
ОВ	VT	vh	VVT	VT	WM	ws	wm	ws	yb
OE	VT	vh	VVT	VT	WM	ws	wm	ws	yb
OI	VT	vh	VVT	VT	WM	ws	wm	ws	yb
OJ	VT	vh	VVT	VT	WM	ws	wm	Ws	yb
OK	VT	vh	VVT	VT	WM	WS	wm	ws	yb
OL	VT	vh	VVT	VT	WM	WS	wm	WS	yb
OM	VT	vh	VVT	VT	WM	WS	wm	ws	yb
00	VT	vh	VVT	VT	WM	ws	wm	ws	yb
OP	VT	vh	VVT	VT	WM	ws	wm	ws	yb
OR	VT	vh	VVT	VT	WM	ws	wm	ws	yb
os	VT	vh	VVT	VT	WM	ws	wm	ws	yb
ОТ	VT	vh	VVT	VT	WM	ws	wm	ws	yb
OY	VΤ	vh	VVT	VT	WM	ws	wm	ws	yb
P	VH	vt	VVT	VT	WM	ws	wm	YB	ws
RC	VH	vt	VVT	VT	WM	ws	wm	ws	yb
RJ,RO	VH	vt	VVT	VT	WM	ws	wm	ws	yb
RK	VH	vt	VVT	VT.	WM	ws	wm	ws	yb
RP	VH	vt	VVT	VT	WM	ws	wm	ws	yb
S	VH	vt	VVT	VT	WM	ws	wm	YB	ws
Т	VH	vt	WT	VT	WM	ws	wm	WS	yb

А		1	:	2		3		4		5	(3
ORIGIN DESTINATION	W	TS	W	W	VY	ΥY	WE	BKK	WB	SB	W	TIII
U (EX. UH UI UT UE UN)	VH	vt	WT	· · · · · · · · · · · · · · · · · · ·	VT	<u> </u>	WM		ws	wm	ws	yb
UH,UE,UN	VH	vt	WT		VT	-	WM		WS	wm	WS	yb
UI	VH	vt	WT		VT		WM		ws	wm	ws	yb
UT	VH	vt	WT		VT		WM		WS	wm	ws	yb
VA	VT	vh	WT		VT		WM		ws	wm	ws	yb
VC	VT	vh	VVT		VT	ļ	WM		ws	wm	ws	yb
VD	VT	vh	WT		VT		WM		WS	wm	WS	yb
VE	VT	vh	WT		VT		WM		ws	wm	WS	yb
VG	VT	vh	VVT		VT		WM		ws	wm	ws	yb
VH	VH	vt	WT		VT		WM		ws	wm	ws	yb
VI	VT	vh	VVT		VT		WM		WS	wm	ws	yb
VL	W	vt	VL	vvt	VT		WM		ws	wm	WS	yb
VM	W	vh	ZG	vvt	VT		WM		WS	wm	WS	yb
VN	W	vh	ZG	vvt	VT		WM		WS	wm	WS	yb
VO	VT	vh	WT		VT	<u> </u>	WM		WS	wm	WS	yb
VQ	VT	vh	WT		VT		WM		WS	wm	WS	yb
VR	VT	vh	WT		VT		WM		WS	wm	WS	yb
VT	VT	vh	WT		VT		WM		WS	wm	ws	yb
VV (EX. VVT)	W	n	(N)	n	VT		WM		WS	wm	ws	yb
WT	(N)	n	VVT		VT		WM		WS	wm	WS	yb
VY	VT	vh	VVT		(N)	n	WM		ws	wm	ws	yb
WA	VT	vh	VVT		VT		WM		ws	wm	(N)	n
WB (EX. WBA WBS)	VT	vh	WT		VT		(N)	n	WM	ws	WS	yb
WBA WBS	VT	vh	WT		VT		WM		(N)	n	ws	yb
WI	VT	vh	WT		VT		WM		WS	wm	(N)	n
WM	VT	vh	WT		VT		WM		WS	wm	WS	yb
WP	VT	vh	WT		VT		WM		ws	wm	YB	ws
WR	VT	vh	VVT		VT		WM		ws	wm	(N)	n
WS	VT	vh	WT		VT		WM		ws	wm	WS	yb
Υ	VT	vh	VVT		VT		WM		ws	wm	YB	ws
Z (EX. ZG ZJ ZK ZM)	W	vh	ZG	vvt	ZB	vt	WM		ws	wm	ws	yb
ZG	W	vh	ZG	vvt	ZB	vt	WM		WS	wm	WS	yb
ZJ	W	vh	ZG	vvt	ZB	vt	WM		ws	wm	ws	yb
ZK	W	vh	ZG	vvt	ZB	vt	WM		ws	wm	WS	yb
ZM	W	vh	ZG	vvt	ZB	vt	WM		WS	wm	WS	yb
						<u> </u>						

Α		1	2 3		3		4		5		6	
ORIGIN DESTINATION	WN	1KK	WPI	DL	WS	SSS	YE	BBB	ZB	BBB	ZG	GG
AG	WS	vt	Y		YB	wi	AG	n	RJ	zg	VH	zb
AN	ws	vt	Y		YB	wi	AN	n	RJ	zg	VH	zb
AY	ws	vt	Y		YB	wi	AY	n	RJ	zg	VH	zb
В	ws	vt	Y		RJ	yb	KS	nf	RJ	zg	ZB	vh
С	ws	vt	Y		RJ	yb	KS	nf	RJ	zg	ZB	vh
D	WS	vt	Y		YB	vt	FA	ws	RJ	ор	ZB	vh
E	WS	vt	Y		EG	vt	ws	wi	RJ	zg	VH	zb
F	ws	vt	Y		YB	vt	FA	ws	RJ	ор	ZB	vh
G	ws	vt	Y		YB	vt	FA	ws	RJ	ор	ZB	vh
Н	ws	vt	Y		YB	vt	FA	ws	RJ	ор	ZB	vh
K	ws	vt	Y		RJ	yb	KS	nf	RJ	zg	ZB	vh
L	WS	vt	Y		EG	vt	ws	wi	RJ	zg	VH	zb
М	ws	vt	Y		RJ	yb	KS	nf	RJ	zg	ZB	vh
NC	ws	vt	Y	· · · · · · · · · · · · · · · · · · ·	YB	wi	NZ	ks	RJ	zg	VH	zb
NF (EX. NFT)	ws	vt	Y		YB	wi	NF	nz	RJ	zg	VH	zb
NFT	ws	vt	Y		YB	wi	NZ	ks	RJ	zg	VH	zb
NG (EX. NGF)	ws	vt	Y		YB	wi	NF	nz	RJ	zg	VH	zb
NGF	ws	vt	Y		YB	wi	NF	nz	RJ	zg	VH	zb
NI	ws	vt	Y		YB	wi	NZ	ks	RJ	zg	VH	zb
NL	ws	vt	Y		YB	wi	NF	nz	RJ	zg	VH	zb
NS (EX. NST)	ws	vt	Y		YB	wi	NZ	ks	RJ	zg	VH	zb
NST	ws	vt	Y		YB	wi	KS	nf	RJ	zg	VH	zb
NT	ws	vt	Y		YB	wi	NZ	ks	RJ	zg	VH	zb
NV	ws	vt	Y		YB	wi	NV	n	RJ	zg	VH	zb
NW	ws	vt	Υ		YB	wi	NF	nz	RJ	zg	VH	zb
NZ	ws	vt	Y		YB	wi	NZ	nf	RJ	zg	VH	zb
OA	VO	vt	Y		VC	vt	ws	wi	OP	vn	ZB	vh
ОВ	ws	vt	Y		ОВ	vt	ws	wi	OP	zg	ZB	vh
OE	ws	vt	Y		ОВ	vt	ws	wi	ÓР	zg	ZB	vh
Ol	ws	vt	Y	-	OB	vt	ws	wi	OP	zg	ZB	vh
OJ	WS	vt	Y		OB	vt	ws	wi	OP	zg	ZB	vh
OK	ws	vt	Υ		OB	vt	WS	wi	OP	zg	ZB	vh
OL	ws	vt	Y		ОВ	vt	ws	wi	OP	zg	ZB	vh
ОМ	WS	vt	Y		OB	vt	WS	wi	OP	zg	ZB	vh
00	ws	vt	Y		OB	vt	ws	wi	OP	zg	ZB	vh
OP	VT	ws	Y		VT	00	ws	wi	OP	zg	ZB	vh
OR	ws	vt	Y		OB	vt	ws	wi	OP	zg	ZB	vh
OS	ws	vt	Y		OB	vt	WS	wi	OP	zg	ZB	vh
ОТ	ws	vt	Y		OB	vt	WS	wi	OP	zg	ZB	vh
OY	ws	vt	Y		OB	vt	WS	wi	OP	zg	ZB	vh
Р	ws	vt	· Y		RJ	yb	KS	nf	RJ	zg	ZB	vh
RC	ws	vt	Y	-	RJ	vt	ws	wi	RJ	zg	ZB	vh
RJ,RO	ws	vt	Y		RJ	vt	WS	wi	RJ	zg	ZB	vh
RK	ws	vt	Y		RJ	vt	WS	wi	RK	rj	ZB	vh
RP	ws	vt	Y		RP	vt	ws	wi	ZG	rj	VH	zb
S	ws	vt	Y		RJ	yb	KS	nf	RJ	zg	ZB	vh
т	ws	vt	Υ		RJ	yb	KS	nf	RJ	zg	ZB	n

Α		1		2		3		4		5		6
ORIGIN DESTINATION	WN	ИKK	WPDL		WS	SSS	YB	ВВ	ZB	ВВ	ZG	GG
U (EX. UH UI UT UE UN)	ws	vt	Y		RJ	vt	ws	wi	UH	rj	ZB	n
UH,UE,UN	ws	vt	Y	<u> </u>	RJ	vt	ws	wi	UH	rj	ZB	n
UI	ws	vt	Y	<u> </u>	RJ	vt	ws	wi	ÜH	rj	ZB	n
UT	ws	vt	Y		RJ	vt	ws	wi	ÜH	rj	ZB	n
VA	VT	ws	Y		VC	vt	ws	wi	OP	zg	VH	zb
VC	ws	vt	Y	 	VC	vt	WS	wi	ZG	rj	VH	zb
VD	VT	ws	Y		VT	wm	ws	wi	ZG	rj	VH	zb
VÉ	VT	ws	Y	[VC	vt	ws	wi	OP	zg	VH	zb
VG	VT	ws	Y		VT	wm	ws	wi	ZG	rj	VH	zb
VH	ws	vt	Y		RJ	vt	ws	wi	ZG	rj	VH	zb
VI	VT	ws	Y		VC	vt	ws	wi	OP	zg	VH	zb
VL	VT	ws	Y		VT	wm	ws	wi	ZG	rj	VH	zb
VM	ws	vt	Y		VT	rj	ws	wi	ZG	rj	VM	vh
VN	VT	ws	Y		vc	vt	ws	wi	VN	zg	ZB	vh
VO	vo	ws	Y	<u> </u>	WM	vt	ws	wi	OP	zg	VH	zb
VQ	VT	ws	Y		VC	vt	ws	wi	OP	zg	VH	zb
VR	ws	vt	Υ		VC	vt	ws	wi	ZG	rj	VH	zb
VT	VT	ws	Y		VT	wm	ws	wi	ZG	rj	VH	zb
VV (EX. VVT)	VT	ws	Y		Wī	vt	ws	wi	ZG	rj	· w	vh
WT	VT	ws	Y		WT	vt	ws	wi	ZG	rj	W	vh
VY	VT	ws	Υ		VT	wm	ws	wi	VY	zg	VH	zb
WA	WS	vt	Υ		WI	yb	WI	ws	RJ	zg	VH	zb
WB (EX. WBA WBS)	WB	n	Y		WM	vt	ws	wi	RJ	zg	VH	zb
WBA WBS	WBS	ws	Y		WBS	wm	WS	wi	RJ	zg	VH	zb
WI	ws	vt	Y		WI	yb	WI	ws	RJ	zg	VH	zb
WM	(N)	n	Y		WM	vt	ws	wi	RJ	zg	VH	zb
WP	WS	vt	(N)	(n)	YB	wi	WP	n	RJ	zg	VH	zb
WR	ws	vt	Y		WI	yb	Wi	ws	RJ	zg	VH	zb
WS	ws	vt	Y		(N)	n	WS	wi	RJ	zg	VH	zb
Y	ws	vt	Y		YB	wi	(N)	n	RJ	zg	VH	zb
Z (EX. ZG ZJ ZK ZM)	VT	ws	Y		RJ	vt	ws	wi	(N)	n	ZB	n
ZG	VT	ws	Y		VT	rj	WS	wi	ZG	n	(N)	n
ZJ	VT	ws	Y		VT	rj	ws	wi	ZG	n	ZJ	vh
ZK	VT	ws	Y		RJ	vt	ws	wi	ZK	n	ZB	n
ZM	VT	ws	Y		RJ	vt	WS	wi	ZM	n	ZB	л
		-										

Α		1		2		3	4	5	6
ORIGIN DESTINATION	ZJ	HK	ZK	KK	ZM	UB			
AG	VH	zg	ZB	n	ZB				
AN	VH	zg	ZB	n	ZB				
AY	VH	zg	ZB	n	ZB				
В	ZG	vh	ZB	n	ZB				
С	ZG	vh	ZB	n	ZB				
D	ZG	vh	ZB	n	ZB				
E	VH	zg	ZB	n	ZB				
F	VH	zg	ZB	n	ZB				
G	ZG	vh	ZB	n	ZB				
Н	ZG	vh	ZB	n	ZB				
К	ZG	vh	ZB	n	ZB				
L	VH	zg	ZB	n	ZB				
М	ZG	vh	ZB	n	ZB				
NC	VH	zg	ZB	n	ZB				
NF (EX. NFT)	VH	zg	ZB	n	ZB				
NFT	VH	zg	ZB	n	ZB				
NG (EX. NGF)	VH	zg	ZB	n	ZB				
NGF	VH	zg	ZB	n	ZB				
NI	VH	zg	ZB	n	ZB				
NL	VH	zg	ZB	n	ZB				
NS (EX. NST)	VH	zg	ZB	n	ZB				
NST	VH	zg	ZB	n	ZB				
NT	VH	zg	ZB	n	ZB				
NV	VH	zg	ZB	n	ZB				
NW	VH	zg	ZB	n	ZB				
NZ	VH	zg	ZB	n	ZB				
OA	ZG	vh	ZB	n	ZB				
OB	ZG	vh	ZB	n	ZB				
OE	ZG	vh	ZB	n	ZB				
Ol	ZG	vh	ZB	n	ZB				
Ol	ZG	vh	ZB	n	ZB				
OK	ZG	vh	ZB	n	ZB				
OL	ZG	vh	ZB	n	ZB				
ОМ	ZG	vh	ZB	n	ZB				
00	ZG	vh	ZB	n	ZB				
OP	ZG	vh	ZB	n	ZB				
ÖR	ZG	vh	ZB	n	ZB				
OS	ZG	vh	ZB	n	ZB			 	
ОТ	ZG	vh	ZB	n	ZB			 	
OY	ZG	vh	ZB	n	ZB				
P	ZG	vh	ZB	n	ZB				
RC	VH	zg	ZB	n	ZB				
RJ,RO	ZG	vh	ZB	uh	ZB		<u> </u>		
RK	ZG	vh	ZB	uh	ZB				
RP	VH	zg	ZB	n	ZB				
S T	ZG	vh	ZB	n	ZB			 	
	ZG	vh	ZB	n	ZB			 	

Α		1		2	3		4	5	6
ORIGIN	ZJ	HK	ZK	KK	ZMUB				
DESTINATION									
U (EX. UH UI UT UE UN)	ZG	vh	ZB	n	ZB		1		
UH,UE,UN	ZG	vh	ZB	uh	ZB				
UI	ZG	vh	ZB	uh	UI	zb			
UT	ZG	vh	ZB	uh	ZB				
VA	VH	zg	ZB	n	ZB				
VC	VH	zg	ZB	n	ZB				
VD	VH	zg	ZB	n	ZB				
VE	VH	zg	ZB	n	ZB				
VG	VH	zg	ZB	n	ZB				
VH	VH	zg	ZB	n	ZB				
VI	VH	zg	ZB	n	ZB				
VL	VH	zg	ZB	n	ZB				
VM	ZG	vh	ZB	n	ZB				
VN	ZG	vh	ZB	n	ZB				
VO	VH	zg	ZB	n	ZB				
VQ	VH	zg	ZB	n	ZB				
VR	VH	zg	ZB	n	ZB				
Vī	VH	zg	ZB	n	ZB				
VV (EX. VVT)	ZG	vh	ZB	n	ZB				
WT	ZG	vh	ZB	n	ZB				
VY	VH	zg	ZB	n	ZB				
WA	VH	zg	ZB	n	ZB				
WB (EX. WBA WBS)	VH	zg	ZB	n	ZB				
WBA WBS	VH	zg	ZB	n	ZB				
WI	VH	zg	ZB	n	ZB				
WM	VH	zg	ZB	n	ZB				
WP	VH	zg	ZB	n	ZB				
WR	VH	zg	ZB	n	ZB				
WS	VH	zg	ZB	n	ZB				
Y	VH	zg	ZB	n	ZB				
Z (EX. ZG ZJ ZK ZM)	ZG	n	ZB	n	ZB				
ZG	ZG	n	ZB	n	ZB				
ZJ	(N)	n	ZB	n	ZB				
ZK	ZG	n	(N)	n	ZB				
ZM	ZG	n	ZB	n	(N)	n			
								1	

AFTN CIRCUITS - ASIA/PAC ROUTING DIRECTORY

<u>Terminal 1</u>	<u>Terminal II</u>	Signal Speed
Apia/Faleolo	Christchurch	2400 bps
Bangkok	Mumbai Dhaka Ho-Chi-Minh Hong Kong Kuala Lumpur Phnom Penh Rome Yangon Singapore Vientiane	2400 bps 300 baud 2400 bps 64 Kbps 2400 bps 300 baud 2400 bps 300 baud 9600 bps 300 baud
Beijing	Fukuoka Guangzhou Karachi Kathmandu Pyongyang Seoul Ulaan Baatar Yangon	9600 bps 9600 bps 2400 bps 300 baud 300 baud 9600 bps 300 baud 300 baud
Brisbane	Christchurch Timor Leste Jakarta Johannesburg Honiara Nadi Nauru Port Moresby Port Vila USA	2400 bps 9600 bps 2400 bps 64 Kbps Supported by Public Internet 4800 bps Supported by Public Internet 9600 bps 2400 bps 64 Kbps
Brunei	Kuala Lumpur Singapore	2400 bps 2400 bps
Chennai	Mumbai Kolkata Kuala Lumpur	9600 bps 9600 bps 9600 bps
Christchurch	Apia/Faleolo Niue Rarotonga Brisbane Papeete/Tahiti Tonga/Fua'Amotu USA	2400 bps Via fax 2400 bps 2400 bps 2400 bps 2400 bps 9600 bps

27th Edition 16-08-07

<u>Terminal 1</u>	<u>Terminal II</u>	Signal Speed
Chuuk	USA	1200 bps
Colombo	Mumbai	64 Kbps
Colombo	Male	50 baud
	Singapore	9600 bps
Delhi	Mumbai	9600 bps
	Kolkata	9600 bps
	Tashkent	50 baud
Dhaka	Bangkok	300 baud
	Kolkata	64 Kbps
Fukuoka	Beijing	9600 bps
	Hong Kong	9600 bps
	Khabarovsk	2400 bps
	Moscow	200 baud
	Seoul	9600 bps
	Singapore	9600 bps
	Taibei	4800 bps
	USA	64 Kbps
Guangzhou	Beijing	9600 bps
	Hong Kong	2400 bps
	Macau	2400 bps
	Haikou	2400 bps
	Hanoi	2400 bps
Hanoi	Ho-Chi-Minh	9600 bps
	Vientiane	9600 bps
	Guangzhou	2400 bps
Haikou	Guangzhou	2400 bps
	Hong Kong	2400 bps
Ho-Chi-Minh	Bangkok	2400 bps
	Hanoi	9600 bps
	Hong Kong	2400 bps
	Singapore	300 baud
Hong Kong	Bangkok	64 Kbps
	Guangzhou	2400 bps
	Ho-Chi-Minh	2400 bps
	Macau Manila	2400 bps 300 baud
	Manna Haikou	2400 bps
	Taibei	4800 bps
	Fukuoka	9600 bps
	· MANONU	2000 ops

<u>Terminal 1</u>	<u>Terminal II</u>	Signal Speed		
Honiara	Brisbane	75 baud		
Jakarta	Brisbane	9600 bps		
	Singapore	2400 bps		
Karachi	Beijing	2400 bps		
	Mumbai	2400 bps		
	Kabul	2400 bps		
	Kuwait	2400 bps 200 bauds		
	Tehran*	200 bauds		
* Not listed in the FASID Table CNS-1A				
Kathmandu	Beijing	300 baud		
	Mumbai	50 baud		
Kolkata	Mumbai	9600 bps		
	Dhaka	9600 bps		
	Delhi	9600 bps		
	Chennai	9600 bps		
Koro	USA	1200 bps		
Kosrae	USA	1200 bps		
Kuala Lumpur	Bangkok	2400 bps		
	Brunei	2400 bps		
	Singapore	1200 bps		
	Chennai	9600 bps		
Macau	Guangzhou	2400 bps		
	Hong Kong	2400 bps		
Majuro	USA	1200 bps		
Male	Colombo	50 baud		
Manila	Hong Kong	300 baud		
	Singapore	300 baud		
	Taibei	300 baud		
Mumbai	Bangkok	2400 bps		
	Kolkata	9600 bps		
	Colombo	64 Kbps		
	Delhi	9600 bps		
	Karachi	2400 bps		
	Kathmandu	50 baud		
	Chennai Margaet/Cook	9600 bps		
	Muscat/Seeb	300 baud		

<u>Terminal 1</u>	<u>Terminal II</u>	Signal Speed
	Nairobi	1200 bps
	Paro	2400 bps
		•
Nadi	Brisbane	4800 bps
	Funafuti	2400 bps
	Noumea Tarawa	64 Kbps 2400 bps
	USA	2400 bps 2400 bps
	Wallis Is.	Via Moumea
	,, and	V Iu IVIounicu
Nauru	Brisbane	Supported by Public Internet
Niue	Christchurch	via fax
Noumea	Nadi	64 Kbps
Pago Pago	USA	2400 bps
Papeete/Tahiti	Christchurch	via fax
Paro	Mumbai	2400 bps
Phnom Penh	Bangkok	300 baud
Pohnpei	USA	1200 bps
Port Moresby	Brisbane	9600 bps
Port Vila	Brisbane	Supported by Pubic Internet
Pyongyang	Beijing	300 bps
Rarotonga	Christchurch	2400 bps
Seoul	Beijing	9600 bps
	Fukuoka	9600 bps
Singapore	Bangkok	9600 bps
	Bahrain	9600 bps
	Brisbane	2400 bps
	Brunei	2400 bps
	Colombo	9600 bps
	Ho-Chi-Minh	300 baud
	Jakarta Kuala Lummun	2400 bps
	Kuala Lumpur London	1200 bps 2400 bps
	Manila	300 baud
	Fukuoka	9600 bps
		*

<u>Terminal 1</u>	<u>Terminal II</u>	Signal Speed
Taibei	Hong Kong Manila Fukuoka	4800 bps 300 baud 4800 bps
Tarawa	Nadi	2400 bps
Timor Leste	Brisbane	9600 bps
Tonga/Fua'Amotu	Christchurch	2400 bps
Ulaan Baatar	Beijing	300 baud
Vientiane	Bangkok Hanoi	300 baud 9600 bps
Wallist Is.	Nadi	Via
Yangon	Bangkok Beijing	300 baud 300 baud
Yap	USA	1200 bps

