

**TABLE CNS 1A - AFTN PLAN**

*Explanation of the Table*

*Column*

1	The AFS station or facility of individual State, listed alphabetically. Each circuit appears twice in the Table
2	Category of circuit  M - Main trunk circuit connecting Main AFTN Communication Centres  T - Tributary circuit connecting Main AFTN Communication Centre and AFTN stations to relay or retransmit AFTN traffic  S - AFTN circuit which is used to transmit and receive AFTN traffic to and from a Main or Tributary AFTN communication centre directly connected to it and does not relay AFTN traffic except for the purpose of serving national station(s)
3 and 7	Type of circuit provided:  LTT landline teletypewriter LTT/a landline teletypewriter, analogue (eg. cable, microwave) LTT/d landline teletypewriter, digital (eg. cable, microwave) LDD/a landline data circuit, analogue (eg. cable, microwave) LDD/d landline data circuit, digital (eg. cable, microwave) SAT/n/a/d satellite link, the number indicates the number of hubs in the circuit: Also use/a for analogue or/d for digital appropriate to the tail circuit.
4 and 8	Circuit signalling speed, current or planned
5 and 9	Circuit protocols, current or planned  COP-B Character oriented data link control procedure – System Category - B X.25 X.25 protocol
6 and 10	Data transfer code (syntax), current or planned  ITA-2 International Telegraph Alphabet No. 2 (Baudot code) IA-5 International Alphabet No. 5 (7 - unit code)
11	Target date of implementation
12	Remarks
Note 1:	Circuit is required for alternate routing and for national routing for international traffic
Note 2:	Requirements exist for speech and data (S + DX) communication

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks	
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code			
1	2	3	4	5	6	7	8	9	10	11	12	
<b>AFGHANISTAN</b>												
KABUL - S/OAKB												
Karachi/OPKC	S	SAT/d	2400 bps	None	IA-5						Note 2	
Tehran/OIII	S	LDD/d	2400 bps	None	IA-5							
<b>AMERICAN SAMOA</b>												
PAGO PAGO - S/NSTU												
United States/KSLC	S	SAT/d	2400 bps	IP	IA-5							
<b>AUSTRALIA</b>												
BRISBANE - M/YBBB												
Christchurch/NZCH	T	LDD/d	9600 bps	X.25	IA-5	LDD/d					Note 2 Internet Gateway Note 1,2 Note 2 Internet Gateway Note 2 Internet Gateway Internet Gateway	
Honiara/AGGG	S	LDD/d	9600 bps	X.25	IA-5							
Jakarta/WIII	S	SAT/d	2400 bps	X.25	IA-5							
Nadi/NFFN	M	LDD/d	4800 bps	X.25	IA-5	LDD/d	64 kbps	IP	IA-5	2014		
Nauru/ANAU	S	LDD/d	9600 bps	X.25	IA-5							
Port Moresby/AYPM	S	SAT/d	9600 bps	X.25	IA-5							
Port Vila/NVVV	S	LDD/d	9600 bps	X.25	IA-5							
Dili/WPDL	S	LDD/d	9600 bps	X.25	IA-5							
Santiago/SCSC	M					Ldd/d	2400 bps	X.25	IA-5			
Singapore/WSSS	M	LDD/d	64 Kbps	X.25	IA-5							
United States/KSLC	M	LDD/d	2400 bps	X.25	IA-5							
Johannesburg	M	SAT/d	64 Kbps	X.25	IA-5							
<b>BANGLADESH</b>												
DHAKA - S/VGHS												
Bangkok/VTBB	S	SAT/d	300 baud	None	IA-5	SAT/d	32 kbps	None	IA-5			
Kolkata/VECC	S	LDD/d	64 Kbps	X.25	IA-5							
<b>BHUTAN</b>												
PARO - S/VOPR												
Mumbai/VABB	S	SAT/a	300 baud	None	ITA-2						Dial up	
<b>BRUNEI</b>												
<b>DARUSSALAM</b>												
BRUNEI - SWBSB												
Singapore/WSSS	S	LDD/d	64 kbps	X.25	IA-5						Note 1,2	
Kuala Lumpur/WMKK	S	LTT	75 baud	None	ITA-2	LDD/d	9600 bps	X.25	IA-5			
<b>CAMBODIA</b>												
PHNOM PENH - S/VDPP												
Bangkok/VTBB	S	SAT/d	64 kbps	None	IA-5						ATN/AMHS Link	

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>CHINA</b>											
BEIJING - M/ZBBB											
Bangkok/VTBB	M	SAT/d	2400 bps	X.25	IA-5						
Guangzhou/ZGGG	M	LDD/d	64 Kbps	X.25	IA-5						
Karachi/OPKC	M	LDD/d	2400 bps	None	IA-5						
Kathmandu/VNKT	S	SAT/d	300 baud	None	IA-5						
Russian Fedration/UHHH	M	SAT/d	2400 bps	None	IA-5	LDD/d	64 kbps	X.25	IA-5		(Khabarovsk)
Pyongyang/ZKKK	S	SAT/d	9600 bps	None	IA-5	LDD/D	64 kbps	X.25 or IP	IA-5		
Seoul/RKSS	S	SAT/d	9600 bps	X.25	IA-5						
Fukuoka/RJJJ	M	LDD/d	64 kbps	X.25	IA-5						
Ulaan Baatar/ZMUB	S	LDD/d	64 kbps	None	IA-5						Note 2
Yangon/VYYY	S	SAT/d	300 baud	None	IA-5	LDD/d	64 kbps	none	IA-5		
<b>GUANGZHOU-M/ZGGG</b>											
Beijing/ZBBB	M	LDD/d	64 kbps	X.25	IA-5						
Hanoi/VVNB	S	SAT/d	2400 bps	None	IA-5						
Hong Kong/VHHH	M	LDD/a	2400 bps	None	IA-5						Note 1
Macau/VMMC	S	LDD/d	2400 bps	None	IA-5						
Sanya/ZJSY	S	LDD/d	2400 bps	None	IA-5						
<b>HAIKOU-S/ZJHK</b>											
Guangzhou/ZGGG	S	LDD/d	2400 bps	None	IA-5						
Hong Kong/VHHH	S	LDD/A	2400 bps	None	IA-5					Note 1	
<b>TAIBEI - S/RCTP</b>											
Hong Kong/VHHH	S	LDD/a	4800 bps	X.25	IA-5						
Manila/RPLL	S	LDD/d	300 bps	None	ITA-2						Note 1, 2
Fukuoka/RJJJ	S	LDD/d	64 kbps	X.25	IA-5						
<b>HONG KONG, CHINA</b>											
<b>HONG KONG-M/VHHH</b>											
Bangkok/VTBB	M	LDD/a	64 kbps	X.25	IA-5						ATN/AMHS Link
Guangzhou/ZGGG	M	LDD/a	2400 bps	None	IA-5						Note 1
Ho-Chi-Minh/VVTS	S	LDD/a	2400 bps	None	IA-5						
Macau/VMMC	S	LDD/a	64 kbps	X.25	IA-5						ATN/AMHS Link
Manila/RPLL	S	LDD/a	9600 bps	X.25	IA-5						
Haikou/ZJHK	S	LDD/a	2400 bps	None	IA-5						Note 1
Taipei/RCTP	S	LDD/a	4800 bps	X.25	IA-5						
Fukuoka/RJJJ	M	LDD/a	9600 bps	X.25	IA-5						
<b>MACAU, CHINA</b>											
<b>MACAU - S/VMMC</b>											
Hong Kong/VHHH	S	LDD/a	64 kbps	X.25	IA-5						ATN/AMHS link
Guangzhou/ZGGG	S	LDD/d	2400 bps	None	IA-5						

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>COOK ISLANDS</b> RAROTONGA-S/NCRG Christchurch/NZCH	S	LDD/d	2400 bps	X.25	IA-5						
<b>DPR KOREA</b> PYONGYANG-S/ZKKK Beijing/ZBBB	S	SAT/d	9600 bps	None	IA-5	LDD/d	64 kbps	X.25 or IP	IA-5		
<b>FIJI</b> NADI - M/NFFN	M	LDD/d	4800 bps	X.25	IA-5	LDD/d	64 kbps	IP	IA-5	2014	upgrade to AMHS in 2014 (64K)
Brisbane/YBBB	S	LDD/d	4800 bps	X.25	IA-5	SAT/d	Internet	VPN	IA-5	2015	upgrade to AMHS UA in 2015
Funafuti/NGFU	S	SAT/d	9600 bps	IP	IA-5						via Internet VPN
Noumea/NWWW	S	LDD/d	2400 bps	None	IA-5	SAT/d	Internet	VPN	IA-5	2015	upgrade to AMHS UA in 2015
Tarawa/NGTT	S	LDD/d	2400 bps	None	IA-5	SAT/d	Internet	VPN	IA-5	2015	upgrade to AMHS UA in 2015
United States/KSLC	M	LDD/d	9.6 kbps	X.25	IA-5						via AMHS since 2012
Wallis Is./NLWW	S	SAT/d	9.6 bps	IP	IA-5						via Internet VPN
<b>FRENCH POLYNESIA (FRANCE)</b> PAPEETE/NTAA Christchurch/NZCH	S	LDD/d	64 kbps	X.25	IA-5	SAT/d	256 kbps	IP	IA-5		
<b>INDIA</b> MUMBAI - M/VABB	M	LDD/d	64 Kbps	X.25	IA-5						ATN/AMHS Link
Bangkok/VTBB	S	LDD/d	64 Kbps	X.25	IA-5						
Kolkata/VECC	M	LDD/d	64 Kbps	X.25	IA-5						
Colombo/VCCC	M	LDD/d	64 Kbps	X.25	IA-5						
Karachi/OPKC	M	SAT/d	2400 bps	None	IA-5						Note 2
Kathmandu/VNKT	S	SAT/a	50 baud	None	ITA-2						Traffic via AMHS since 2 June 2014
Muscat Seeb/OOMS	M	SAT/a	300 baud	None	ITA-2						Note 2
Nairobi/HKNC	M	SAT/a	50 baud	None	ITA-2						
Paro/VQPR	S	SAT/a	300 baud	None	ITA-2						Dial up
Singapore/WSSS	M	LDD/d	64 Kbps	X.25	IA-5						via AMHS
<b>KOLKATA - S/VECC</b> Dhaka/VGZR	S	LDD/d	64 Kbps	None	IA-5						
Mumbai/VABB	S	LDD/d	64 Kbps	X.25	IA-5						
<b>DELHI - S/VIDD</b> Tashkent/UTTT	S	SAT/a	50 baud	None	ITA-2						
<b>CHENNAI - S/VOMM</b> Kuala Lumpur/WMKK	S	LDD/d	9600 bps	X.25	IA-5						Note 1, 2
<b>INDONESIA</b> JAKARTA - S/WIII	S	SAT/d	2400 bps	X.25	IA-5						Note 1,2
Brisbane/YBBB	S	SAT/d	64 kbps	X.25	IA-5	LDD/d	128 kbps	X.25	IA-5		Note 2
Singapore/WSSS	S	SAT/d	64 kbps	X.25	IA-5						

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>JAPAN</b>											
FUKUOKA - M/RJJJ	M	LDD/d	64 kbps	X.25	IA-5						
Beijing/ZBBB	M	LDD/a	9600 bps	X.25	IA-5						
Hong Kong/VHHH	M	LTT	64 kbps	X.25	IA-5						
Russian Federation/UUUU	M	LTT	64 kbps	X.25	IA-5						
Seoul/RKSS	S	LDD/d	9600 bps	X.25	IA-5						
Singapore/WSSS	M	LDD/d	64 kbps	X.25	IA-5						
United States/KSLC	M	LDD/d	64 kbps	X.25	IA-5						
Taipei/RCTP	S	LDD/d	64 kbps	X.25	IA-5						
<b>KIRIBATI</b>											
TARAWA - S/NGTT	S	LDD/d	2400 bps	None	IA-5	SAT/d	Internet	VPN	IA-5	2015	
Nadi/NFFN	S	LDD/d	2400 bps	None	IA-5	SAT/d	Internet	VPN	IA-5	2015	
<b>LAO PDR</b>											
VIENTIANE - S/VLVT	S	SAT/d	300 baud	None	IA-5	SAT/d	32 kbps	None	IA-5		Note 2
Bangkok/VTBB	S	SAT/d	2400 bps	None	IA-5	SAT/d	32 kbps	None	IA-5		Note 2
Hanoi/VVNB	S	SAT/d	2400 bps	None	IA-5	SAT/d	32 kbps	None	IA-5		Note 2
<b>MALAYSIA</b>											
KUALA LUMPUR-S/MWKK	S	SAT/d	2400 bps	None	IA-5	SAT/d	64 kbps	None	IA-5		Note 1, 2
Bangkok/VTBB	S	LTT	75 baud	None	ITA-2	LDD/d	9600 bps	X.25	IA-5		Note 1, 2
Brunei/WBSB	S	LTT	75 baud	None	ITA-2	LDD/d	9600 bps	X.25	IA-5		Note 1, 2
Chennai/VOMM	S	LDD/d	9600 bps	X.25	IA-5	LDD/d	9600 bps	X.25	IA-5		Note 1, 2
Singapore/WSSS	S	SAT/d	64 kbps	X.25	IA-5	LDD/d	9600 bps	X.25	IA-5		Note 1, 2
<b>MALDIVES</b>											
MALE - S/VRMM	S	LTT	50 baud	None	ITA-2	SAT/d	9600 bps	X.25	IA-5		Note 2
Colombo/VCCC	S	LTT	50 baud	None	ITA-2	SAT/d	9600 bps	X.25	IA-5		Note 2
<b>MARSHALL ISLAND</b>											
MAJURO - S/PKMJ	S	Internet	64 kbps	IP	IA-5						via Internet
United States/KSLC	S	Internet	64 kbps	IP	IA-5						via Internet

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>MICRONESIA</b>											
<b>FEDERATED STATE OF</b>											
CHUUK - S/PTKK United States/KSLC	S	Internet	64 kbps	IP	IA-5						via Internet
KOSRAE - S/PTSA United States/KSLC	S	Internet	64 kbps	IP	IA-5						via Internet
PONAPEI - S/PTPN United States/KSLC	S	Internet	64 kbps	IP	IA-5						via Internet
YAP - S/PTYA United States/KSLC	S	Internet	64 kbps	IP	IA-5						via Internet
<b>MONGOLIA</b>											
ULAANBAATAR-S/ZMUB Beijing/ZBBB	S	LDD/d	64 kbps	None	IA-5						
Russian Federation/UIII	S	LTT	50 baud	None	ITA-2	LDD/d	9600 bps	X.25	IA-5		(Irkutsk)
<b>MYANMAR</b>											
YANGON - S/VYYY Bangkok/VTBB	S	SAT/d	300 baud	None	IA-5	SAT/d	48 kbps	none	IA-5		Note 2
Beijing/ZBBB	S	SAT/d	300 baud	None	IA-5	LDD/d	64 kbps	none	IA-5		Note 1,2
<b>NAURU</b>											
NAURU - S/ANAU Brisbane/YBBB	S	LDD/d	9600 bps	X.25	IA-5						Internet Gateway
<b>NEPAL</b>											
KATHMANDU - S/VNKT Beijing/ZBBB	S	SAT/d	300 baud	None	IA-5						
Mumbai/VABB	S	SAT/a	50 baud	None	ITA-2						Traffic via AMHS since 2 June 2014
<b>NEW CALEDONIA (FRANCE)</b>											
NOUMEA - S/NWWW Nadi/NFFN	S	SAT/d	9600 bps	IP	IA-5						via Internet VPN

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>NEW ZEALAND</b>											
CHRISTCHURCH-T/NZCH	S	LDD/d	2400 bps	X.25	IA-5						
Faleolo/NSFA	M	LDD/d	2400 bps	X.25	IA-5						Note 2
Brisbane/YBBB	S										via e-mail
Niue/NIUE	S	SAT/d	64 kbps	X.25	IA-5	SAT/d	256 kbps	IP	IA-5		
Papeete/NTAA	S	LDD/d	2400 bps	X.25	IA-5						
Rarotonga/NCRG	S	LDD/d	2400 bps	X.25	IA-5						
Tongatapu/NFTF	S	LDD/d	2400 bps	X.25	IA-5						
USA/KSLC	M	LDD/d	9600 bps	X.25	IA-5						
<b>NIUE IS</b>											
NIUE - S/NIUE	S										via email
Christchurch/NZCH											
<b>PAKISTAN</b>											
KARACHI - M/OPKC	M	LDD/d	2400 bps	None	IA-5						
Beijing/ZBBB	M	SAT/d	2400 bps	None	IA-5						Note 2
Mumbai/VABB	S	SAT/d	2400 bps	None	IA-5						Note 2
Kabul/OAKB	M	LDD/d	2400 bps	None	IA-5						
Kuwait/OKBK	M	LDD/d	2400 bps	None	IA-5						
<b>PALAU</b>											
KOROR - S/PTR0	S	Internet	64 kbps	IP	IA-5						via Internet
United States/KSLC											
<b>PAPUA NEW GUINEA</b>											
PORT MORESBY-S/AYPM	S	SAT/d	9600 bps	X.25	IA-5						Note 2
Brisbane/YBBB											
<b>PHILIPPINES</b>											
MANILA - S/RPLL	S	LDD/a	9600 bps	X.25	IA-5						
Hong Kong/VHHH	S	LDD/d	64 kbps	X.25	IA-5						
Singapore/WSSS	S	LDD/d	300 baud	None	ITA-2						
Taipei/RCTP	S										
<b>REPUBLIC OF KOREA</b>											
SEOUL - S/RKSS	S	SAT/d	9600 bps	X.25	IA-5						
Beijing/ZBBB	S	LDD/d	9600 bps	X.25	IA-5						Note 2
Fukuoka/RJJJ											
<b>SAMOA</b>											
FALEOLO - S/NSFA	S	LDD/d	2400 bps	X.25	IA-5						
Chistchurch/NZCH											

CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>SINGAPORE</b>											
SINGAPORE-MWSSS											
Bahrain/OBBI	M	LTT/d	64 Kbps	X.25	IA-5						
Bangkok/VTBB	M	LDD/d	64 kbps	X.25	IA-5						via AMHS
Brisbane/YBBB	M	LDD/d	64 kbps	X.25	IA-5						
Brunei/WBSB	S	LDD/d	64kbps	X.25	IA-5						
Colombo/VCCC	S	LDD/d	64 kbps	X.25	IA-5						
Ho-Chi-Minh/VVTS	S	SAT/d	64 Kbps	X.25	IA-5	LDD/d	128 Kbps	X.25	IA-5		
Jakarta/WIII	S	SAT/d	64 kbps	X.25	IA-5	LDD/d	128 Kbps	X.25	IA-5		Note 2
Kuala Lumpur/WMKK	S	SAT/d	64 Kbps	X.25	IA-5						Note 1,2
Mumbai/VABB	M	LDD/d	64kbps	X.25	IA-5						via AMHS
London/EGGG	M	LDD/d	128 kbps	None	IA-5						via AMHS
Manila/RPLL	S	LDD/d	64 kbpX	X.25	IA-5						
Fukuoka/RJJJ	M	LDD/d	64 kbps	X.25	IA-5						
<b>SOLOMON IS.</b>											
HONIARA - S/AGGG											
Brisbane/YBBB	S	LDD/d	9600 bps	X.25	IA-5						Internet Gateway
<b>SRI LANKA</b>											
COLOMBO - M/VCCC											
Mumbai/VABB	M	LDD/d	64 kbps	X.25	IA-5						
Male/VRMM	S	LTT	50 baud	None	ITA-2	SAT/d	9600 bps	X.25	IA-5		Note2
Singapore/WSSS	S	LDD/d	64 kbps	X.25	IA-5						
<b>THAILAND</b>											
BANGKOK - M/VTBB											
Beijing/ZBBB	M	SAT/d	2400 bps	X.25	IA-5						
Mumbai/VABB	M	LDD/d	64 kbps	X.25	IA-5						ATN/AMHS Link
Dhaka/VGHS	S	SAT/d	300 baud	None	IA-5	SAT/d	32 kbps	None	IA-5		
Ho-Chi-Minh/VVTS	S	SAT/d	2400 bps	None	IA-5						
Hong Kong/VHHH	M	LDD/a	64 Kbps	X.25	IA-5						ATN/AMHS Link
Kuala Lumpur/WMKK	S	SAT/d	2400 bps	None	IA-5	SAT/d	64 kbps	None	IA-5		Note 1, 2
Phnom Penh/VDPP	S	SAT/d	64 kbps	None	IA-5						ATN/AMHS Link
Rome/LIII	M	LDD/d	64 kbps	X.25	IA-5						
Singapore/WSSS	M	LDD/d	64 kbps	X.25	IA-5						via AMHS
Vientiane/VLVT	S	SAT/d	300 baud	None	IA-5	SAT/d	32 kbps	None	IA-5		
Yangon/VYYY	S	SAT/d	300 baud	None	IA-5	SAT/d	48 kbps	None	IA-5		Note 2
<b>TIMOR LESTE</b>											
DILI/WPDL											
Brisbane/YABB	S	LDD/d	9600 bps	X.25	IA-5						Internet Gateway
<b>TONGA</b>											
TONGATAPU - S/NFTF											
Cristchurch/NZCH	S	LDD/d	2400 bps	X.25	IA-5						
<b>TUVALU</b>											
FUNAFUTI - S/NGFU											
Nadi/NFFN	S					LDD/d	2400 bps	None	IA-5	12/05	Dial-up



CNS SG/18  
Appendix F to the Report

State/Station	Cat.	CURRENT				PLANNED				Target date of implementation	Remarks
		Type	Signalling Speed	Protocol	Code	Type	Signalling Speed	Protocol	Code		
1	2	3	4	5	6	7	8	9	10	11	12
<b>UNITED STATES</b>											
USA-M/KSLC	M	LDD/d	2400 bps	X.25	IA-5						
Brisbane/YBBB	S	LDD/d	9600 bps	X.25	IA-5						
Christchurch	S	Internet	64 kbps	IP	IA-5						via internet
Chuuk/PTKK	S	Internet	64 kbps	IP	IA-5						via internet
Koror/PTR0	S	Internet	64 kbps	IP	IA-5						via internet
Kosrae/PTSA	S	Internet	64 kbps	IP	IA-5						via internet
Majuro/PKMJ	S	Internet	64 kbps	IP	IA-5						via internet
Nadi/NFFN	M	LDD/d	9.6 kbps	X.25	IA-5						via AMHS
Pago Pago/NSTU	S	SAT/d	2400 bps	IP	IA-5						
Ponapei/PTPN	S	Internet	64 kbps	IP	IA-5						via internet
Fukuoka/RJJJ	M	LDD/d	64 kbps	X.25							via AMHS
Yap/PTYA	S	Internet	64 kbps	IP	IA-5						via internet
<b>VANUATU</b>											
PORT VILA - S/NVVV											
Brisbane/YBBB	S	LDD/d	9600 bps	X.25	IA-5						Internet gateway
<b>VIET NAM</b>											
HANOI-S/VVNB											
Vientiane/VLVT	S	SAT/d	2400 bps	None	IA-5						
Ho-Chi-Minh/VVTS	S	SAT/d	9600 bps	None	IA-5						
Guangzhou/ZGGG	M	SAT/d	2400 bps	None	IA-5						
<b>HO-CHI-MINH - S/VVTS</b>											
Bangkok/VTBB	S	SAT/d	2400 bps	None	IA-5						
Hanoi/VVNB	S	SAT/d	9600 bps	None	IA-5						
Hong Kong/VHHH	S	LDD/a	2400 bps	None	IA-5						
Singapore/WSSS	S	LDD/d	64 kbps	X.25	IA-5	LDD/d	128 Kbps	X.25	IA-5		
<b>WALLIS IS. (FRANCE)</b>											
WALLIS - S/NLWW											
Nadi/NFFN	S	SAT/d	9600 bps	IP	IA-5						via Internet VPN (New Caledonia)