Appendix-9

Instructions for Utilizing PAP

1. Regarding PAP (Partnership Access Point)

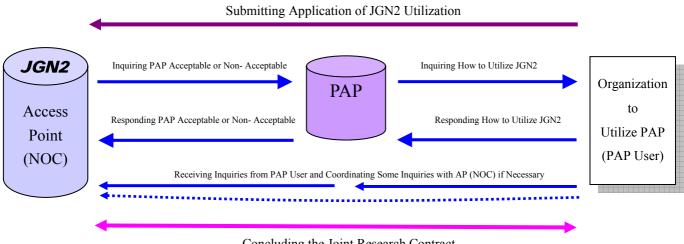
PAP means some organizations not only connecting with JGN2 network but also providing in collaboration with NICT certain environment respectively to connect the other organizations with the JGN2 network as JGN2 users.

PAP can be connected with the JGN2 network as well as the existing AP, but as the operation policy of respective PAPs is to be established independently, their respective services and utilization procedures are different from each other among them as for the following items.

2. Procedures for Utilizing PAP

In case of utilizing the JGN2 network through PAP, at first, the application for utilizing the JGN2 network through PAP should be submitted to NICT. After that, NICT is to confirm if it is acceptable or non-acceptable. In the meantime, the PAP contact person may occasionally get in touch with the user.

With regard to preparation of the access line necessary for connecting with PAP and the equipment at the user, please sufficiently consult with the PAP contact person.



Concluding the Joint Research Contract

Figure 1. Procedures for Utilizing PAP

In case of utilizing PAP, the joint research contract should be concluded with NICT independently. The procedures regarding its contract conclusion is the same as those in case of utilizing AP.

Please refer to "3.4 Concluding Joint Research Contracts" on the Page-16 of "JGN2 Utilization Guidance".

3. Available Services Provided and Maximum Capacity Transmitted, Contact Point, etc. as of Each PAP

In case of connecting with PAP, utilizable services, maximum transmitting capacity and interface conditions are different from each other among PAPs.

For further information, please give inquiries to each PAP shown in the following table.

Table of JGN2 PAP

(As of August, 2007)					1 = Ethernet Connection							
					2 = IP Connection IPv4, IPv6, IPv6 Multcast							
Block	Prefecture	Name of PAP	Place of PAP	Address of PAP	TEL	Usable	Service	Usable Service for Specific Access Point				Capacity
					(For Distance Calculation)	L2 1	L3 2	OXC-1G Connection	OXC-10G Connection	10G Connection	Optical Testbed	(bps)
Chugoku	Hiroshima	a Chugoku-PAP-1 Information Media Center, Hiroshima University 1-4-2, Kagamiyama, Higashi-Hiroshima-shi, Hi Contact Point Contact Person Information Media Center, Hiroshima University Associate Prof. Koji NISHIMURA	Information Media Center, Hiroshima University	1-4-2, Kagamiyama, Higashi-Hiroshima-shi, Hiroshima	082-424-6XXX	Usable	Usable for IPv6 only	-	-	-	-	1G
			Churceku BAB 1 Contact Boint	Contact Borcon	Contact	Contact	Available Time	Operated Time of	f Condition/Interface of Equipment		pment	User's Equipment
			Contact Person	TEL	FAX	(For Inquiry)	Equipment	UTP	Lambda	Others	Usable/Unusable	
			Information Media Center, Hiroshima University	Associate Prof. Koji NISHIMURA	082-424-6262	082-422-7043	Weekday 9:00 ~ 17:00	24h a Day for 356 Days	10/100/1000BASE-T	-	-	Usable

Block	Prefecture	Name of	Place of PAP	Address of PAP	TEL	Usable Service		Usable Service for Specific Access Point				
DIOCK		PAP			(For Distance Calculation)	L2 1	L3 2	OXC-1G Connection	OXC-10G Connection	10G Connection	Optical Testbed	(bps)
Shinetsu		gano Shinetsu-PAP-1	Densan Co., Ltd.	451 Agatacho, Nagano-shi, Nagano	026-234-0XXX	Usable	Usable	-	-	-	-	100M
	Nagano		Contact Point Contact Person Internet Service Division, Densan Co., Ltd. Makoto SUGANUMA	Contact Person Contact TEL	Contact	Contact	Available Time	Operated Time of	Condition/Interface of Equipment			User's Equipment
	Nagano				FAX	(For Inquiry)	Equipment	UTP	Lambda	Others	Usable/Unusable	
				026-234-0151	026-234-2449	Weekday 8:30 ~ 17:00	24h a Day for 356 Days	10/100/1000BASE-T	1000BASE-LX/SX (SFP)	-	Usable	