JGN2 Event Utilization Application

Event number (Event-)	
	Submitted on (d/m/y)
(1) Event name	
(2) Outline of the event	
(Briefly describe the purpose, contents, attendees, utilization method	and other information regarding
the event.)	
(3) Event schedule	
(Particularly, describe the test period and actual utilization period of th	e line.)
(4) Applicant (Person responsible for the event)	
Organization to which he/she belongs:	
Name:	
Department, post:	
Phone number:	
FAX number:	
E-mail:	

(5) Contact regarding the event
(The contact person to whom NICT should send notices regarding the event.)
Organization to which he/she belongs:
Name:
Department, post:
Phone number:
FAX number:
E-mail:
(6) Topology (Details of NW and equipment configuration)
a. Connection schematic diagram

	etailed inforn	nation on conn	ecting sections							
(Enter one connection as one path.)										
Conr	Connection 1 (new/existing) Date of work (d/m/y)									
	AP name	Port number	Physical IF	VLAN-ID	Nego	Service type	Access			
							line			
1A										
1B										
Conr	Connection 2 (new/existing) Date of work (d/m/y)									
	AP name	Port number	Physical IF	VLAN-ID	Nego	Service type	Access			
							line			
2A										
2B										
Connection 3 (new/existing) Date of work (d/m/y)										
	A D	Port number	Physical IF	VLAN-ID	Nego	Service type	Access			
	AP name									
	AP name						line			
3A	AP name						line			
3A 3B	AP name						line			
3B	arks:						line			
3B							line			
3B							line			
3B							line			
3B Rem	arks:		nnections, add	tables.)			line			
3B Rem	arks:		nnections, add	tables.)			line			
3B Rem	arks:		nnections, add	tables.)			line			

Leave the "Date of work" field blank. NICT will enter the (planned) date for performing setting work.

If two or more paths are required in the same section, fill out the above tables for the required number of connections.

If "new" is set, leave the "Port number" and "VLAN-ID" columns (except when you want untag) blank. When NICT sends a reply, NICT will return a table in which the above data is written.

If you use an existing setting, refer to the research plan and fill in the form using the information at hand.

If you want "untag" when "new" is specified, enter "N/A" in the "VLAN-ID" column.

In the "Nego (negotiation) column," enter "auto" when you want "autonego." If you have no specification, leave the column blank.

For "Service type," choose from the following items.

SA: L2 service

SB: L3 service

SC: OXC connection service SD: 10G connection service

SE: Optical test bed service

For the line type of "Access LINE," choose from the following items.

LA: Using a commercial service

LB: Using an information highway of a municipality

LC: Using LAN at a campus or another site

LD: Directly connecting with a cable

LE: Others

c. Specification of the period

Desired connection start date: (d/m/y)

Desired connection end date: (d/m/y)

(The period is about one month at the longest, including the test period.)

- (7) Identifying the joint research contract
- a. Research project theme name
- b. Project number

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