To:	Groups	in	charge

Name of Commons

Applicant

Japan Association for the 2005 World Exposition

Date		

Notification of Installation and Operation of Wireless Communications Equipment

This is to inform you that we intend to install and operate wireless communications equipment as described below.

Facility

(Official Participant)	(Name of pavilion manager or a deputy is acceptable)							
Installation contractor, dealer								
Name and address of								
person in charge								
Contact details	TEL ()	FAX	I()-	-	E-mail	@		
Reference No.			Cate	egory	Voic	ee		
					(Data)		
Type of wireless			•	Qty.				
communications				C.5.				
equipment								
Start date		, 2005	End date	e			, 2005	
Purpose and scope of operation (movement)	E.g. operational	communica	tions, etc.,	in exh	ibition zone at	the Expo	site	
Installation location			Location	n of				
			transmis					
			receptio	n				
			antenna					
Transmitter output			Transm					
(POW)	OW) W		frequency			M H z		
D 1 114			TX					
Bandwidth		7777 -	Receive			MHz		
		KHz	frequence	су				
Radio format			No. of c	hannal	6		C H	
Radio format			installed		5		СП	
			channels	,				
			etc.	. asea,				
Manufacturer	<u> </u>		Type na	me and	ı			
			serial nu					
Technical standard compliance number	The type inspection	on number is	acceptabl	le.				
Frequency adjustment	MHz ~	MHz	Out	tput		W ~	W	
range			variabili		ge			
	Group		Management	&	Information		Construction	
For official use		Service C	iroup		Communication Group	Gro	up	

Please submit the form promptly.

Please complete only the sections enclosed in bold lines. This notification refers to equipment that will be operated during the Expo period.

If a wireless license has been obtained from the Ministry of Internal Affairs and Telecommunications under the Radio Law, please attach copies of the wireless license, wireless station particulars and installation and design documents. Please submit one notification for each type of equipment.

This form should also be used for wireless microphones.

The installation location for wireless equipment is the location where mobile equipment, etc., is stored and recharged.