


Registration No.	Number 00007		
Registration Date	October9,2008	Registration Category	Category 2
Name (Model, etc.)	Full Installation of the Yosami Radio Station Transmitter		
Location	Kariya Ctiy, Aichi Pref		
	Memorial Museum of Yosami Radio Transmitting Station		
Owner (Custodian)	Kariya City		
Manufacturer (Company)	Telefunken design, Made by AEG		
Year Manufactured	1927-1929		
Reason For Selection	<p>At the time it was constructed, the Yosami Station had the strongest output power for transmitting long-wave Morse code signals in the world. The station was first used to transmit wireless communications from Japan to Europe. Because long waves propagate through water, the station was also used to communicate with submarines from 1941 to 1945. Yosami Station also purportedly delivered the fateful coded signal "climb mount niitaka 1208" meaning to attack Pearl Harbor on December 8. Used for both civilian and military overseas communication from the mid 1920s through the end of World War II, the station was witness to a long eventful period of Japan's history.</p>		
Registration Standard	2 - C		

Open/Closed to Public	Open to Public
Photo	
Other useful information	