CL-TF-H

CHECKLIST for omission of temperature rise tests				
Ninnon Kajiji Kuokaj			Date: Name of manufacturer:	
Nippon Kaiji Kyokai Branch Name of manufacturer: Representative transformer:				
Factory Test date for representative transformer:				
Total capacity: [kVA]				
		Total number of transformers: ([phase(s)],	[<i>kVA</i>])	
Item		Voltage(primary / secondary): / [V]		
		Current (primary / secondary): / [A]		
		Thermal class:		
		Dimensions of housing:× [<i>mm</i>](Total number of transformers:)		
Drawing no.: I		Area of opening: $[m^2]$		
		No-load loss / No-load current: [<i>W</i>] / [<i>A</i>] (%)		
		Load loss / Impedance voltage: $[W] / [V] (\%)$		
Total weight: [kg]				
The items for omission of temperature rise tests in 2.10.6, Part H of the Rules [compared to representative transformer]				
			(Check if a	applicable)
(Shi	p builder:	Ship number:)	Idantical	Almost
Hov	w to use:	Product number	Identical	identical
1	Total capacity:	[<i>kVA</i>]		
	Total number of transformers: ([phase(s)], [kVA])			
	Voltage (primary / secondary): / [<i>V</i>]			
	Current (primary / secondary): / [A]			
		, Degree of protection:		
2		, Dimensions of housing:X [mm]		
3		$[m^2]$, Total weight: $[kg]$		
4		composition, production method and accuracy		
	Sizes and species of conductors used for string			
	Types and processing methods for insulating materials (impregnation method, drying method, etc.)			
	Construction of termin	als, processing methods for terminals of internal wiring		
5		ents for each winding (primary / secondary): / [Ω]		
		d current: [<i>W</i>] / [<i>A</i>] (%)		
	Load loss / Impedance	e voltage: [W] / [V] (%)		
6	The use of subcontract	ed products is managed by incoming inspection standards		
	Key working standards, equipment, and operator skills with respect to the production method remain the			
	same or have been imp			
	The facilities, procedu	res and criteria for testing and inspection are under sufficient management.		
As stated above, we certify that the, which are surveyed in this				
time, is of the same type, manufactured at the same factory and by the same				
production method as the representative transformer mentioned above.				
Testing and Inspection Director:				