To: NIPPON KAIJI KYOKAI	Date:		
	Branch	Ref. No.:	
Name of applicant:			
Person in charge:			
	Tel:	Fax:	
	E-mail:		
of the manufacturing process of	aluminum a	□change in the approved content □revocation of approval lloys in accordance with 1.2, Part K of the Rules for the Survey and Part 1 of Guidance for The Approval and Type Approval of Materials and	
1. Name of works:			
2. Address of works:			
3. Kind of products:		(The intended products should be selected from Table of the reverse side)	
4. Material grades:		(The intended material grades should be selected from Table of the reverse side)	
5 m 1:.:		(The intended temper condition should be selected from Table of the reverse side)	
5. Temper condition:			
_	:		
5. Temper condition:6. Max. dimension for approval7. Applicable areas:	:	1) Aluminum alloys used at extremely low temperature	
6. Max. dimension for approval	:	□ Aluminum alloys used at extremely low temperature □ N.A.	
6. Max. dimension for approval		□ Aluminum alloys used at extremely low temperature □N.A. □ Aluminum alloys used in marine hull construction where frequen direct contact with seawater is expected	
6. Max. dimension for approval 7. Applicable areas: 8. Supplier of semi-finished pro		 Aluminum alloys used at extremely low temperature N.A. Aluminum alloys used in marine hull construction where frequen direct contact with seawater is expected N.A. Own company	
6. Max. dimension for approval 7. Applicable areas:	ducts:	 Aluminum alloys used at extremely low temperature N.A. Aluminum alloys used in marine hull construction where frequen direct contact with seawater is expected N.A. Own company	

Table: Kind of products / Material grades / Temper condition

Kind of products	Material grades	Temper condition
□Rolled Products	□5083P	□О
		□H111
		□H112
		□H116
		□H321
	□5086P	О
		□H111
		□H112
		□H116
	□5383P	□0
		□H111
		□H116
		□H321
	□5059P	□0
		□H111
		□H116
		□H321
	□5754P	□О
		□H111
	□5456P	□О
		□H116
		□H321
	□6061P	□T6
☐Extruded Shapes	□5083S	□О
		□H111
		□H112
	□5086S	□О
		□H111
		□H112
	□5383S	□О
		□H111
		□H112
	□5059S	□H112
	□6005AS	□T5
		□T6
	□6061S	□T6
	□6082S	□T5
		□T6
□Others		