


別紙様式2-2 **Application form for analysis**

Name of laboratory	IMR, ○○Lab.	Name TEL No.	(Name of researcher) TEL 022-215-2711				Signet by supervisor		* Accepted date			* Reported date	
Sample name (element, sign, etc.)	Element name for analysis											Acceptance number	
	C	Si	Mn	Cr	N	O							
① Sample A (Before treatment)	(0.1)	(0.2)	(0.7)	(<0.01)	(0.01)	(<0.01)	()	()	()	()	()	*	
② Sample B (After treatment)	(0.1)	(0.2)	(0.6)	(0.5)	(0.01)	(<0.01)	()	()	()	()	()	*	
③	()	()	()	()	()	()	()	()	()	()	()	*	
④	()	()	()	()	()	()	()	()	()	()	()	*	
⑤	()	()	()	()	()	()	()	()	()	()	()	*	
⑥	()	()	()	()	()	()	()	()	()	()	()	*	
Please fill in this column about component elements, the method of sample preparation, possibility of contamination, etc.		E-mail address: _____ @ imr.tohoku.ac.jp											
		Samples contains 98 mass% of iron. When copper is detected by measuring qualitative method, add copper quantification. We pay attention to compositional difference between N and Si. We wish early report of N as soon as possible. (Details of sample, request, etc.)											
* : <input type="checkbox"/> CS844 : <input type="checkbox"/> ON836, TC-436 : <input type="checkbox"/> EMGA-821 : <input type="checkbox"/> ARCOS, IRIS : <input type="checkbox"/> ZSX Primus II : <input type="checkbox"/>		Tech				Check "Budget Implementation Status Inquiry System" of Tohoku Univ.			"Payment application form and permit" was drawn up or not.			Resources of analysis charge (Tohoku Univ.)	
								Segment code					
								Project code					
								Project name					
		<input type="checkbox"/> Permit of the resource was accepted.											

Each expected content (mass%) must be shown in parentheses. Please keep columns marked with * blank. Please fill out next page.

Report of analysis

Name of laboratory	IMR, OOLab.	Name	(Name of researcher)				* Accepted date			* Reported date	
		TEL No.	TEL 022-215-2711								
Sample name (element, sign, etc.)	Element name for analysis										Acceptance number
	C	Si	Mn	Cr	N	O					
① Sample A (Before treatment)											*
② Sample B (After treatment)											*
③											*
④											*
⑤											*
⑥											*
* Details of applied analysis	* Unit: Method: C, S: <input type="checkbox"/> Infrared absorption method after combustion O: <input type="checkbox"/> Infrared absorption method after fusion under He gas N: <input type="checkbox"/> Thermal conductimetric method after fusion in a current of He gas H: <input type="checkbox"/> Thermal conductimetric method after fusion in a current of Ar gas : <input type="checkbox"/> ICP atomic emission spectrometric method : <input type="checkbox"/> : <input type="checkbox"/>										

Please keep columns marked with * blank.