別紙様式2-2 Application form for analysis

Analytical Research Core for Advanced Materials

Name of IMR, OC		Ol ah		Nam	e		(Name of researcher)				Sig	Signet by		mat	*						*		
			TEL No.			TEL 022-215-2711 supervisor								Accepted date						Reported date			
		Element name for analysis																1					
Sample name		6	C		Si		In			N												Acceptance	
(element, sign, etc.)											<u> </u>											number	
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Please fill in this column about E-mail					-mail address: @ imr.tohoku.ac.jp																		
component elements, the method of					nnles co	ntaine	98 ma	ss% 0	of iron V	Vhen ci	inner i	is detec	ted by	measu	irina a	ualitativ	/e metł	nod av	dd cupr	er dus	ntificati	on We nav	
sample preparation, possibility of					Samples contains so mass% or iron, when cupper is detected by measuring qualitative method, add cupper quantification. We pay																		
contamination, e	tc.			atte	ention to	compo	ositiona	I diffe	rence b	etween	N and	d Si. We	wish e	early re	port o	f N as :	soon as	s poss	ible. (D	etails o	of sampl	e, request, etc.)	
*											Resources of analysis charge (Tohoku Univ.)						lniv.)						
							Check "Budget Implementation Status						s	Segment code									
: □ 0N836, IC-430 : □ EMGA-821 : □ ARCOS IBIS				0		Tech	Inquiry System" of Toboky Univ								Project code								
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Each expected content (mass%) must be shown in parentheses. Please keep columns marked with * blank. Please fill out next page.

別紙様式2-2 Report of analysis

Analytical Research Core for Advanced Materials

Name of			Name	(Name	of resear	cher)		*			*		
laboratory			TEL No.	TEL 02	2-215-2711			Ad	cepted date		Reported date		
Sample name (element, sign, etc.)		Element name for analysis											
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			0:	☐ Infrared	absorption n	nethod after	fusion unde	er He gas	6				
		N: Thermal conductimetric method after fusion in a current of He gas											
			H:	☐ Thermal	conductime	tric method	after fusion	in a curi	rent of Ar gas				
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Please keep columns marked with * blank.