NATIONAL LAND SURVEYING AND MAPPING CENTER, MINISTRY OF THE INTERIOR APPLICATION FOR CADASTRAL MAP FILE

□ First applicatio	n 🗆 Ann	lication	for update			Tzu No. documen	of the re	eceipt	of th	e f	irst	appl	icatio	n (or	any	other
□ First applicatio		iication	ioi upuate		YY	MM	DD		C	hai	racte	r No				
Applicant		Name of representat					Certification No. (or Business Registration No.)									
).)				
Contact address																
Contact person	Name					ional ID										
-	Tel				/email ac											
Purpose of (None value-a		□ Survey project □Construction planning □ Research project □ Education □ Self-study □ Military use □ Other									tional	purpo	se			
Municipal city County (City)						gnment File Explanation for filling out th						ut the	forn	1		
							File forms1: DXF (A2: SHP (UTOC	AD Drav			nge fil	e Forma	ıt)		
							2 : SHP (ARCVIEW Shapefile) 3 : MIF (MAPINFO Interchange Format) 4 : DGN (MICROSTATION DGN Format) ** Where an applicant is an institution or organization, the name of its representative shall be specified in the application form; Where an applicant is an organization, its certificate number shall be specified in the application form. ** An applicant applying for update shall attach the receipt of the first application or copy of any other supporting document, tick the box of application for update and fill out the date and Tzu No. of the above receipt or									
														plicant is on form.		
														e box of		
							document. ** Alignment is to overlay a cadastral map on another map, such as ortho-image by selecting the control point for coordinate transformation according to									
							topography and surface features so as to move and fit the cadastral map in topography and surface features. Where the result of alignment is ticked, to coordinate system is TWD97 and the file is only provided in SHP format.							ap into cked, the		
Important notes fo 1.An applicant sha specified in the a 2.Without the NLS the data or deliver 3.Where an application form mandate comple 4.The data supplies be based on the submitting the rapplicant sha copyright or nation 6.Where an application submitting the rapplicant fails to 7.Personal information for other purposes.	all use the application of C's written of the data cant entrue and collectes. In and collectes of large of larg	data pure. In consect to a this sts the eart the consect the cons	ent, an applic rd party for data to a m data from the erence of re- indaries supplely responsi- t regarding the en days afte stipulated tir	cant may use for the andatory e manda lative spolied by ble for a the delive or the delive me limit.	not do ne pury y, the tory, v atial p the lar ll civil	uplicate to pose of acapplicant who is not ositions. In and office. In and criminata, the apof such of	he data or delding or more shall spect allowed to the determinal liability oplicant shadata, or othe	leliver odifyin cify su o keep ne the ties if t all raise	the daring the conchright concording the concording to the concordi	ta to lata nda by o over llica oub	the int's to to to	the h dat actual use of the Nill no	remar a in a l boun f the d LSC for t answ	r use, ks co ny for dary ata in or exa	or du lumn rm, a of lar fringe	of the fter the d shall es upon tion by
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If there is not sufficient space in the above application columns, please fill the continuation sheet.

Below shall be filled out by the NLSC.

Application acceptance date	YY	MM	DD	Case No.		Receipt No.	
Date of pre-payment	YY	MM	DD	Pre-paid amount		Amount payable	
Stages of processing	Acceptance		Processing		Payment of fee	Issuing and s	igning by applicant
Date of processing							
Staff in charge						Signing for the recei by letter download	pt: □ by post or freight □ by email

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Municipal city County (City)	Town, City, District	Land-section (section code)	Alignment	File format	Explanation for filling out the form
					File format codes:1:DXF(AUTOCAD exchangeable image file)
					2:SHP(ARCVIEW image format)
					3:MIF(MAPINFO exchangeable image file) 4:DGN(MICROSTATION
					image format) %Alignment is to overlay a cadastral map on another map, such as ortho-image, by selecting the control
					point for coordinate transformation according to topography and surface
					features so as to move and fit the cadastral map into topography and surface features. Where the
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