1. Specification of the application for access to BDSOG data sets				Form
				P6
	Warp type:	Reference system:	Coordinate system:	:
Full Data Collection	Level	PL-ETRF89	🖵 XYZ	
Data set without observation		PL-ETRF2000	GRS80h	
List of coordinates and point heights	altitude		GRS80H	
Topographic Descriptions		Altitude system:	PL-1992	
Map or overview sketch		PL-KRON86-NH	PL-2000	
		PL-EVRF2007-NH	1965	
		Other	<b>1</b> 1905	
Additional clarifications:		1		
2. Data identifying the area covered by the application or geodetic control	points			
		attached vector file in the coordi	nate system:	
territorial division units  PL-2000	Area specified in the c		nate system.	
□ list of map sheet emblems □ other authorized by the authority managing the resource				
L list of geodetic control point identifiers Polygon coordinates in the coordinate system:				
area specified by the graphic attachment □ PL-2000				
other resources admitted by the managing authority				
3. Additional explanations and comments of the applicant				
		APPLICANT		
		name, surname and signate	ure of the applicant 1	
Accepted by:				
1. Handwritten signature, electronic signature, qualified electronic signature, signatu		b in in the case of submitting an applicati		10,
referred to in the provisions issued on the basis of art. 40 clause 8 of the Act of N	Nay 17, 1989 - Geodetic Law and Card	right identifier enabling verification of the a	pplicant in this system.	
		Grap hic		
Explains:				
1. Printed forms do not have to include color codes.				
2. The form fields can be expanded as needed. When filling out the form in paper for	ormular	of that they were supplemented with atta	achments containing information t	hat could not
put in a form.		Mo be		