rev. 20160702 Large-Scale Particle Image Velocimetry (LSPIV) Data Submission Form								
	The purpose of this	form is to provide as much	metadata for your video as po	ssible to assist with the processing of your data. P	lease provide as much detail as possib	le and add notes wh	ere needed.	
Submitted by	ı·		Fmail·		Phone:			
				Chahian Numahan (if analisahla).				
Agency	Agency: Station Number (if applicable):							
Video Information								
Date vide	o was taken:		Start time:		Time zone:			
Location video v	vas takoni							
Location video v								
Latitude	2:							
Longitude	2:		Weather Condition		Camera Notes:			
Camer make/mode			Camara Basalutian					
make/mode	l							
Video file nar	ne and type:							
Sketch								
Viewing location as	nd direction			Please note the following items on your sketch:	• Minimum of four (4) control and			
• viewing location a	nd direction		Structures such as bridges, tree	es, etc.	Minimum of four (4) control points			
			ontrol Points		Cross Section Information			
					Bathymetry of a cross section in view of the video is needed to compute Q Cross Section Measured? Y / N			
Α	Α					Y / N		
В				Method (ADCP, Tape/weight, survey):				
С					Stage Area Rating available? Y / N Rating#			
D					Notes:			
F								
E								
F								
		ntrol Point Distances			Quality Control Information			
Measurement Met ta	hod (steel/cloth pe, survey, etc):			Quality rating of comparison measuremen	nt (E,G,F,P, other):			
Point	Point	Distance	Comments	Comp. measurment method used:				
				Start Time:			-	
				Discharge:		ft ³ /sec	m³/sec	
				Stage:	ΔΗ	ft	m	
				Cross-sectional area:		ft ²	m ²	
				Width:		ft	m	
						ft ft/s	m m/s	
Use this space to enter	the distances between o	ontrol points, including diagona	I line segments			11/5 	m/s	
Other comments								