Project Name:		Region 5: Marinette County, Wisconsin – Elevation Data Acquisition	
Statement of Work No.:		FEMA TASK ORDER NUMBER: HSFE05-14-J-0037 CDI WORK ORDER NUMBER: CDI 3087	
Interagency Agreement No.:		STARR PROJECT NUMBER: 400000254 STARR PARTNER TRACKING NUMBER: CD 05 17 0002	
CTP Agreement No.:		N/A	
Statement/Agreement Date:		10/06/2014	
Certification Date:		12/23/2014	
Tasks/Activities Covered by This Certification (Check All That Apply)			
	Base Map		
	Topographic Data Development		
X	Survey includes Ground Control Points and Testing Points for FVA and CVA Lidar Testing. Tests not included.		
	Hydrologic Analysis		
	Hydraulic Analysis		
	Alluvial Fan Analysis		
	Coastal Analysis		
	Floodplain Mapping		
This is to certify that the work summarized above was completed in accordance with the statement/agreement cited above and all amendments thereto, together with all such modifications, either written or oral, as the Regional Project Officer and/or Assistance Officer or their representative have directed, as such modifications affect the statement/agreement, and that all such work has been accomplished in accordance with the provisions contained in <i>Guidelines and Specifications for Flood Hazard Mapping Partners</i> cited in the contract document, and in accordance with sound and accepted engineering practices within the contract provisions for respective phases of the work. This is also to certify that data files submitted for the work summarized above are complete and final. Any revisions made to the already submitted data are included in the final submittal.			
Name:	ee: Philipp H. Hummel, PLS		
Title:	itle: Technical Director		
Firm/Agency Represented: CompassData, Inc.			
Registration No.: 38155			
Signature: Pulipp Hummel Job. No.: 3087 For and discontinuous parts, Inc.			
	This form must be signed by a representative of the firm or agency contracted to perform the work, who must be a registered or certified professional in the area of work performed, in compliance with Federal and State regulations.		