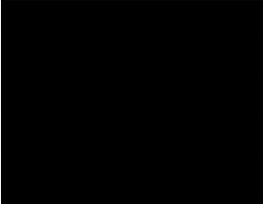


US EPA ARCHIVE DOCUMENT

1. Incident Name	2. Date Prepared	3. Time Prepared	UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill	09/14/2012	19:08		
4. Unit Name/Designators	5. Unit Leader		6. Operational Period :	
CBR Team #5	Name:	Dan Capone & Chris Lantinga (START/US EPA)	From:	09/14/2012 07:56
	Position:	Operations Section Chief	To:	09/14/2012 17:58
7. Personnel Roster Assigned				
Name	ICS Position		DUTY CELL	
Dan Capone	Operations Section Chief			
Chris Lantinga	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Dan Zahner	Field Team Lead			
Michael Thierry	CBR #5			
8. Activity Log				
Activity Area	Potential sediment trap area at MP 30.80 LDB.		LAT	LAT
			Various	Various
			(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>	EXTENT OF OIL IMPACTED AREA	NA		
	DENSITY OF OIL /SHEEN	NA		
Total Collection Points	NA			
Total Boom Deployed	NA			
Activity	<p><u>START SOTF Team 7 Activity:</u></p> <p>START CBR 5 conducted oversight documentation of Enbridge Team #4 Russell Platte (Team Lead and Trimble Operator) and Nick Roptos (YUMA Operator). One support / sheen boat accompanied our sampling boat. Team conducted bathymetry and velocity measurements at potential new sediment trap location at MP 30.80 LDB. Team used Trimble R8, YUMA and Global Water probe model FP111 for the velocity measurements.</p> <p>MP 30.80 LDB</p> <p>Team 4 continued bathymetry and velocity measurements for transects C, D, E and F. They collected reading every four feet along transects C, D, E and F. All four transects had large areas that did not have any water or less than 1 inch. Velocity measurements could not be collected in these locations. Water level increased by 2 inches overnight at MP 30.80LDB.</p> <ul style="list-style-type: none"> • TRANSCECT 3080LDBT-C – Collected 99 bathymetry locations. Collected velocity measurements at 2 locations. 			

	<ul style="list-style-type: none"> • TRANSCECT 3080LDBT-D – Collected 70 bathymetry locations. Collected velocity measurements at 1 location. • TRANSCECT 3080LDBT-E – Collected 63 bathymetry locations. Did not collect any velocity measurements. Collected velocity measurements at 4 locations. • TRANSCECT 3080LDBT-F – Collected 79 bathymetry locations. Collected velocity measurements at 2 locations. <p>Weather: Morning 53 degrees, cloudy sunny with light winds out of the North. Afternoon 69 degrees, sunny with winds 5 mph out of the West.</p>
<p>Health and Safety Issues</p>	
<p>Comments</p>	