REPORT OF ANNUAL INSPECTION OF CCR SURFACE IMPOUNDMENT				
FACILITY NAME: Plant Jack Watson Ash Pond				
OWNER/OPERATOR OF FACILITY: Mississippi Power Company				
INSPECTION DATE: May 19, 2017				
INSPECTING ENGINEER: Jacob A. Jordan, P.E. (Mississippi P.E. License # 27315)				
Southern Company Services Fossil Dam Safety				
ANY CHANGES IN GEOMETRY OF THE IMPOUNDING			N/A *	
STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION (YES				
(IF YES, DESCRIBE): N/A				
LOCATION AND TYPE OF EXISTING INSTRUMENTATION			N/A (no instrumentation)	
MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE		:	N/A (no instrumentation)	
PREVIOUS ANNUAL INSPECTION				
APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THE IMPOUNDED				
WATER SINCE PREVIOUS ANNUAL INSPECTION				
-	,		PRESENT DEPTH: <3 ft **	
-			PRESENT ELEVATION: Up to EL 4 ft	
APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE				
PREVIOUS ANNUAL INSPECTION.				
MIN. DEPTH: N/A * MAX. DEPTH MIN. ELEVATION: N/A * MAX. ELEVA	MAX. DEPTH: N/A * P		PRESENT DEPTH: Up to 38 ft	
			RESENT ELEVATION: Up to EL 43 ft	
APPROXIMATE STORAGE CAPACITY OF N/A – Plant Wat		Vatson n	o longer burns coal, thus no	
IMPOUNDING STRUCTURE AT TIME OF longer gener		tes nor disposes of CCR in this area.		
WATER AND CCR AT TIME OF INSPECTION	,		CCR: 4,500,000 cu yds ***	
ANY APPEARANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL				
WEAKNESS OF THE CCR UNIT, IN ADDITION TO ANY EXISTING				
CONDITIONS THAT ARE DISRUPTING OR HAVE THE POTENTIAL		-	NO	
TO DISRUPT THE OPERATION AND SAFETY OF THE CCR UNIT				
AND APPURTENANT STRUCTURES (YES OR NO)?				
(IF YES, DESCRIBE): N/A				
ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE				
STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL			N/A *	
INSPECTION (YES OR NO)?				
(IF YES, DESCRIBE): N/A				

 * This is the first 'Annual inspection by a qualified professional engineer' performed in accordance with 40 CFR Part 257.83. This information will be included in subsequent annual inspection reports.

** The ash pond is in the process of closure construction and has been substantially dewatered with only periodic stormwater present

*** Cubic yard estimates are derived by qualified personnel from available information.