

Oil Circuit Breaker (OCB) Diagnostic Evaluation Oil Sample Data Sheet

(ASTM D1500					D3612), Moisture (ASTM D1533B), IFT (ASTM D971), Color I), Dielectric Breakdown (ASTM D1816), Metals, Particle e Characteristics, and diagnostic analysis of results.		
Company Information:							
Company Name & Billing Address		P.O. Number:				Comments	
		Job Number:					
		Contact Person:					
		Send Reports To:					
Oil Sample Information: (maximum of 3 oil samples per data sheet)							
Date Oil Sampled			•				
Sampling Technician							
Station Name							
Phase / Bank No.							
Equipment Name/ID							
Other Name/ID							
DGA Syringe No.							
Oil Quality Bottle No.							
OCB Serial No.							
OCB Manufacturer							
OCB Model / Type							
Year Manufactured							
Voltage Rating (kV)							
Current Interrupt Rating (kA)							
Oil Type	☐Mineral	/□Silid	one /□Other	□Mineral	/□Silicone /□Other	☐Mineral /☐Silicone /☐Other	
Oil Volume		_□Gal	lons Liters		□Gallons □Liters	Gallons □Liters	
Oil Temperature (°C)							
Date Oil Last Filtered							
Date Oil Last Replaced							
No. of Switching Ops.							
No. of Fault Clearing Ops.							
For Laboratory Use Only							

Return containers and oil samples to:

AVO Diagnostic Services.
5305 Commerce Square Drive, Indianapolis, IN 46237 USA T +1 317 888 7288, F +1 317-888-2577, www.avodiagnostics.com