

**CLIENT Name:**

<b>OCB Nameplate Information</b>	<input type="checkbox"/> New <input type="checkbox"/> Change Note: If the apparatus is already in the Doble lab system with the required information just enter the serial number and skip to the sample information section
S/N:	Free Breathing or Silica Gel:
<b>Equipment No.:</b>	Service kV:
Breaker No:	Rated kV:
Substation:	Interrupt Rating KA/KVA/MVA
Manufacturer:	Maximum KVA/MVA:
Year of Manufacturer:	Amps Continuous:
<b>Phase/Tank No. or Designation:</b>	<b>OCB Oil Capacity:</b> _____ <input type="checkbox"/> Gal <input type="checkbox"/> L
Model:	

**Sampling Information** (To be completed when taking the sample)

<b>Syringe and/or Container ID:</b>	<b>Sample Point:</b>	<b>Ambient Temp °C:</b>
<b>Miscellaneous ID:</b>	<b>Apparatus Type:</b> OCB	<b>Humidity:</b>
<b>Secondary Name (Job):</b>	<b>Time:</b>	<b>Top Oil Temp. °C:</b>
<b>Sample Date/By:</b>	<b>Phase:</b>	

**Other Helpful Information** (To be completed when taking the sample)

Operations Counter Reading:	Oil last filtered (date):
Switching Operations since last test/activity:	Oil last replaced (date):
Fault Operations since last test/activity:	Last internal inspection (date):
	Does this tank have a on-line filter?

**DESIRED TESTS FOR THIS SAMPLE** (Circle One: **RUSH** or **ROUTINE**)

- |  |   |
|--|---|
| <input type="checkbox"/> DBA+ Test Program (includes metals) | <input type="checkbox"/> Power Factor 25°C                |
| <input type="checkbox"/> DBA Test Program                    | <input type="checkbox"/> Power Factor 100°C               |
| <input type="checkbox"/> Dissolved Gases in Oil (DGA)        | <input type="checkbox"/> Metals, Dissolved                |
| <input type="checkbox"/> Water Content                       | <input type="checkbox"/> Metals, Bearing Wear/Particulate |
| <input type="checkbox"/> Neut. Number                        | <input type="checkbox"/> Particle Count                   |
| <input type="checkbox"/> Interfacial Tension                 | <input type="checkbox"/> PCB Content                      |
| <input type="checkbox"/> Dielectric Breakdown, D 1816        | <input type="checkbox"/> Filter + Microscopic Examination |
| <input type="checkbox"/> Dielectric Breakdown, D 877         | <input type="checkbox"/> Other _____                      |

Send samples to:

- Doble Engineering Company, Materials Laboratory, 85 Walnut Street, Watertown, MA 02472 USA  
 Doble Engineering Company, Materials Laboratory, 5335 W. Minnesota Street, Indianapolis, IN 46241 USA

