



LTC³ is the a Patent protected procedure.
 The First developed since the 1960's for testing of electrical T&D equipment.
 The First to test the "Equipment Condition" not the "Fluid Condition"

CUSTOMER INFORMATION

Company Name:	Contact's Name:
Substaion / Location:	Contact's Phone:
Company Address:	Facsimile Phone:
Company (City/State):	e-mail:
Company Zip Code:	

EQUIPMENT & MANUFACTURE'S INFORMATION

Sample ID:	Sample Description:
Equip. Manufacturer:	Year Built:
Unit Manufacturer:	Contin. Service Since:
Componet Mfg.:	Unit Model:
	Comp. Model:

COMPONENT INFORMATION

Transformer:	Serial Number:	Hrs. Operation:
Reactor:	Serial Number:	Hrs. Operation:
Load Tap Changer:	Serial Number:	Operations:
Oil Filled Circit Breaker:	Serial Number:	Operations:
Switch:	Serial Number:	Operations:
Voltage Regulator:	Serial Number:	Operations:

CUSTOMER INFORMATION

Fluid Type & Mfg.:	Main Tank Capacity:	Gal(s)	or	Liter(s)
ISO/SAE Grade:	Component Capacity:	Gal(s)	or	Liter(s)
Visc. Specification:	cSt at 40°C	cSt at 100°C		
Filtration:	None	Unknown	Depth	Fiber
			Magnetic	Mesh
			Portable	Filter Rating:
				(um)

SYSTEM INFORMATION:

Electric load:	MVA	Seasonal:
Bank/Phase:		
Operation Interval:	Hrs Per Day	Days Per Week

SAVE REPORT DATA:

Qty. Ident. Equipment:	Equip. Cost:	On-Hand Spares:
Tech. Pay Rate:	Prod. / Hr Cost:	
Qty. Mech. To Service:	Time to Replace:	Days Per Week