

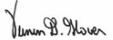


Laboratory Analysis Report

332537

Lubbock Power & Light

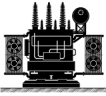


CUSTOMER INFORMATION		ORDER INFORMATION		REPORT AUTHORIZATION	
Address:	Lubbock Power & Light P.O. Box 2000 Lubbock, TX, 79457-0001,	Purchase Order:	710524	Authorized By:	Vernon Glover
Primary Contact:	Carlos Moreno	Submitter Ref:		Email:	VGlover@doble.com
Primary Email:	cmoreno@mylubbock.us	Date Received:	2026-02-27	Date Report Issued:	2026-03-24
		Report Revision:		Authorization Signature:	

Thank you for using Doble Engineering analytical laboratory services, we greatly appreciate the opportunity to serve you and value your business. In accordance with your request, we have performed testing on the sample(s) provided. If the sampling date is not provided, the sample receipt date is used to provide chronological information. Should you have any comments, suggestions or questions please feel free to contact us at the Email listed above.

Samples Requiring Immediate Attention			
Sample Id	Apparatus Type	Serial No	Miscellaneous Id

Doble Engineering and Morgan Schaffer Laboratories are ISO/IEC 17025 Accredited. The analyses contained in this report are based upon material and information supplied by the customer. Doble Engineering/ Morgan Schaffer do not imply that the contents of the sample received are the same as all such material in the environment from which the sample was taken. Our test results only relate to the sample(s) tested. Doble Engineering/ Morgan Schaffer assume no responsibility and makes no warranty or representation as provided in the Doble Terms and Conditions Revision 030232020. This report must not be reproduced, unless in its entirety, without the written consent of Doble Engineering. (^Accredited Tests (from the start date of each lab's accreditation), † Subcontracted Tests, *Non-Doble/MS Imported Test Results).(* Subcontracted, † Non-accredited test)

APPARATUS DETAIL				SAMPLING INFORMATION				
	Serial Number:	A1997T	Cooling:	Temp Rise C:	Syringe No:	Sampled By:	Tandan H.	
	Equipment No.:	B-T-2	Max KV:	Preservation:	Misc. ID:	Part Position:	Bottom	
	XFMR/TRN Name:	B-T-2	Max MVA:	Liquid Type:	Mineral	Work Order:	Top Oil Temp C:	
	Substation:	Batton	XFMR/TRN Type:	XFMR	Volume:	3705	Sample Date:	2026-02-26
	Manufacturer:	Magnetek	Design Type:		Vol Units:	Gallons	Sample Time:	
	Year Made:	1994	1 or 3 Phase:	No	Report Type:	XFMR-Bottom	Humidity:	
						Amb Temp C:		

Sample Id: 332537-014 Serial Number: A1997T Misc Id:

Miscellaneous Tests		
	Sample Date:	2026-02-26
	Analysis Date:	2026-03-24
	Doble Sample Id:	332537-014
	Top Oil Temperature:	
PCB Content	D4059(ppm)	< 1
Aroclor Detected		ND

Comments: This sample is considered to be 'Non-PCB' (<50 ppm) per EPA regulations listed in 40 CFR part 761.