



Transformer Remaining Life Assessment Report				
Project	: RLA of Transformer	Client	: Reliance Industries Ltd	
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307	
Location	: DTA CPP PLANT	Date	: 31-12-2018	

Report Title : Residual Life Assessment for Transformer

Client : Reliance Industries Ltd., Jamnagar

Test witnessed by : Mr. Chinkal Shah

Report version : Final

Reliance - Jamnagar

Field Test Conducted by	Remaining Life Assessed by
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Summary:

This residual life analysis of Transformer is divided into four following stages

1. Engineering Analysis

2. Field/Lab tests

- 3. External inspections
- 4. Life and risk of failure assessment

Stage	Activity Description	Purpose
1	Engineering Analysis	Reviewing historical condition
	Winding Insulation loss of life calculation	Estimate the loss of life of the paper insulation
		based on operating conditions
2 a	Field Electrical Test	Reconfirm / verify the electrical characteristics
	Overall winding Insulation tests (IR &Tan delta)	Measure deterioration of overall insulation (winding to ground and inter winding)
	Bushing Tests	Measure condition of bushing insulation
	No Excitation current tests	Measure condition of inter turn insulation, core and LTC system
	Turns Ratio test	Identify the defect in inter winding insulation and LTC
	Winding Resistance test	Evaluate the continuity condition of the winding conductor
	Short circuit impedance & Leakage reactance test	Evaluate the winding deformation
	Sweep Frequency Response Analysis	Evaluate the winding deformation , mechanical and electrical condition of winding and core
2 b	Lab Tests	Reconfirm / verify the physical and chemical characteristics
	Dissolved Gas Analysis	Evaluate possible fault conditions
	Full Oil quality screen test	Physical and chemical condition of oil
	Evaluation of Cellulosic material by Furan test	Estimate the paper aging
3	Visual Inspection	Verify the condition of visible components and construction
	External inspection	Identify broken or deteriorated exterior components
4	Life and Risk of Failure assessment	Evaluate the overall condition in key areas based on data from stages 1, 2 and 3



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This report mentioned about the complete condition assessment of transformer as mentioned below.

Findings:

<u> </u>		
✓	Visual Inspection	- Found normal
✓	Magnetizing Current Test	- Found normal
✓	Tan delta and Capacitance test	- Found normal
✓	Winding Resistance test	- Found normal
✓	Turns Ratio test	- Found normal
✓	Sweep Frequency Response Analysis	- Found normal
✓	Dielectric aging assessment	- Found normal
	(Frequency Domain Spectroscopy)	
✓	Short circuit impedance test	-Found normal
✓	Moisture assessment	- Dry
✓	Magnetic Balance test	-Found normal
✓	DGA Analysis	
✓	Furan Analysis	
✓	Oil Routine test	

Condition assessment:

Mechanical condition of Core and winding assembly: Normal aging profile

Dielectric condition of Overall insulation: Normal aging profile

Thermal condition of oil and winding assembly: Normal aging profile

The overall assessment of transformer health is as summarized below:

- The Tan delta values in GST & UST mode for HV and LV windings are Normal for this type of rating and age of Transformer.
- Average moisture content absorbed by cellulose insulation indicate dry insulation, for this type of age, rating and application of Transformer. Note that moisture reduces the breakdown strength of paper and has direct impact on life of transformer.
- The IR & PI values are within acceptable limits and it indicates the normal aging of oilpaper insulation.
- The variation in measured voltage ratio is found to be within 0.5%, when compared to designed rated value indicated on nameplate and hence the results are found OK as per IEEE Standard 62: 1995 and is thus acceptable.



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- Capacitance and SFRA test indicate no abnormality in mechanical condition of Core & winding assembly inside the transformer.
- Magnetizing current data is also indicating that electrical condition of Transformer is okay.
- Winding resistance measurements indicate normal data when compared on three phase basis. The unbalance in winding resistances for HV & LV winding is not exceeding the permissible limit of 5 % as specified by IEEE Standard 62: 1995 and is thus acceptable.
- All the oil routine test results are within the limits as prescribed in the IEEE Std C57.106-2002, and it indicate normal aging of oil.
- The total combustible gas limits are within the permissible range as specified under "Condition 1" of Total Dissolved Key Gas Concentration analysis specified by IEEE C57-104-2008.
- The Furan content is NIL.
- The tan delta values as measured in UST mode are mainly concerned with the Insulation of the HV Core insulation of Bushing (C1). The tan delta values of C1 as measured for U, V & W phase HV & LV Bushings are normal (less than 0.5 %) and it indicate normal aging of insulation.
- Variation of Tan delta with change in frequency indicate normal aging profile of U, V, W-phase and Neutral Bushings.
- The short circuit current and Impedance is comparable among three phases & the results are found acceptable as per IEEE Standard 62: 1995.

Recommendation:

Based on above observed results and information available, following points shall be noted:

- Oil quality is good .
- All Electrical tests indicate that transformer is working satisfactorily.
- Oil Sample for DGA test should be taken on Yearly basis, to monitor if any further rise in gas content is there.



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- Moisture content of Insulation should be monitored after three years to see any further gradual rise of moisture content is there in Insulation.
- Tan delta and Capacitance Monitoring of HV Bushing is required on Annual basis, as the Bushing reliability has to be insured for future operation.

Overall performance of this 5 year old transformer is satisfactory for normal operation in the system.

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1.0 Introduction:

The **RIL-Jamnagar** planned to do life assessment of Power transformer. The background for this plan is, the transformer in plant has been in service since **5 years and Life assessment of Power Transformer was necessary.**

To carry out this task, planned shutdown schedules were made for Transformer. Our testing team carried out all field testing both online and offline. Based on field test reports, historical information, temperature and loading profile the remaining life of this transformer is evaluated.

This document describes the detailed assessment and various tests done in the **53 MVA Power Transformers.**

2.0 Scope of work:

To carry out remaining life assessment in Transformers by conducting a detail study about the present condition. These analyses have to be made by conducting an evaluation based on the various tests carried out and historical information like temperature and loading profile.

3.0 Reference:

The residual life analysis on power transformer evaluated in reference with the following standards and publications.

IEEE.62.1995. IEEE Guide for diagnostic field testing of electric power apparatus Part-1: Oil filled Power transformers, Regulators and Reactors.

IEEE Std C57.12.90-1999.IEEE Standard test code for liquid immersed distribution power and regulating transformer

IEEE Std C57-104-1991.IEEEGuide for the detection and determination of generated gas in oil-immersed transformers and their relation to the serviceability of the equipment.

IEEE Std C57-106-2002. IEEE Guide for acceptance and maintenance of insulating oil in equipment

IEEE Std C57.91-1995.IEEE Guide for loading mineral oil immersed transformers

IEC 60450-1974 Measurement of the average viscometric degree of polymerization of new and aged cellulosic electrically insulating materials



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4.0 Instruments used:

Sl. No.	Instrument	Make	Instrument Sr. No.	Date of Calibration	Calibration due on
1	Resistance Meter	OMICRON	SE639Y	06-08-2018	05-08-2019
2	Tan delta	OMICRON	SE639Y	06-08-2018	05-08-2019
3	Ratio Meter	OMICRON	SE639Y	06-08-2018	05-08-2019
4	Digital Megger	KYORITSU	3616028	09-01-2018	08-01-2019
5	Sweep Frequency Response Analyzer	MEGGER	1400754	22-06-2018	21-06-2019
6	IDAX – DIRANA	MEGGER	1800711	25-04-2018	24-04-2019
7	Oil testing for Furan at GEL	GEL	-	-	-

5.0 Name Plate Details:

Company	RIL	Serial Number	T-6990 / C-10307
Location	Jamnagar	Special ID (Tag No.)	ET-EE942-06
Manufacturer	Alstom	Vector Group	YNyn0
Yr. Manufactured	2013	Phases	3
kV	220/34.5	MVA	53



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6.0. Test Data:

6.1. Off-line test data

6.1.1. Visual Inspection

Sl.	Description	Observation
No	·	014
1	Check the equipment is cleaned and insulators are free from	OK
	dust/dirt etc	
2	Check any Oil Leakage	OK
3	Check that Earthing has been properly done and connected to	OK
	the Earthing grid for the following.	
	a. Main Tank	OK
	b. Marshalling box	OK
4	Check the HV/LV Neutral is grounding properly, connected to	OK
	two earth pits.	
5	Check Silica gel in the Main breather is active	Blue
6	Oil is filled in the oil cup of breather up to the level marked	OK
7	Check there is no oil leakage in Radiator side	OK
8	Check any Leakage found in Main Tank	OK
9	Check any Signs of Overheating	OK
10	Check the Oil Level in conservator	OK
11	Check the Gaskets or Seals, Leaks etc.	OK
12	Check the marshalling box wiring and condition	OK



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6.1.2 Capacitance and Tan delta test

Tangent Delta and Capacitance Measurement of Transformer Winding:

In a two-winding transformer there are main three insulation zones: HV-TANK (CH) , HV-LV (CHL) , and LV-CORE (CL).

CH (HV to earth):

The typical components of the space HV-TANK are the oil, oil-pressboard space, coil support insulation (situated between the bottom or top turn and the ground), high-voltage bushings and shunting insulation of leads, LTC, etc.

The main part of this insulation space is the oil. This insulation zone presents a good opportunity to identify the condition of the oil. The relatively small capacitance of the coil support insulation, bushings and shunting insulation components allows us to detect only severe defects in these components. Thus, the main goal of the measurements in the zone HV-TANK is to determine the condition of the oil and to detect severe defects in the other components.

CHL (HV to LV):

The inter winding space includes component: oil-pressboard space. The composition of the space allows us to detect and identify the condition of the pressboard barriers as well as of the oil. This is the only space where one can practically estimate water content in the pressboard.

CL (LV to earth):

The typical components of the LV-CORE space are: oil-pressboard space, coil support insulation, shunting insulation of the leads, LTC, LV bushings, etc. This space is the least useful in evaluating the condition of the solid insulation. The main goal of the measurements in the space LV-CORE is the detection of severe surface contamination or significant local moisture concentration in the insulation components, etc.



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Test Data Analysis:

I. Tangent Delta and Capacitance Measurement of Transformer Winding:

OTI: 38°C

WINDING COMBINATION	VOLTAGE	TEST MODE	CAPACITANCE	TAN DELTA
COMBINATION	(kV)		(nF)	(%)
	2	_	5.94753	0.2477
HV/LV	5	UST	5.94712	0.2504
	10		5.94703	0.2563
UV /ground with	2		4.83590	0.2111
HV/ground with LV Guard	5	GST-g	4.83565	0.2117
LV Guaru	10		4.83541	0.2145
	2		10.7833	0.2475
HV/LV+Ground	5	GST	10.7827	0.2427
	10		10.7826	0.2525
	2		5.94765	0.2464
LV/HV	5	UST	5.94706	0.2470
	10		5.94697	0.2483
IV/ground with	2		12.1359	0.2310
LV/ground with HV Guard	5	GST-g	12.1348	0.2362
nv Guaru	10		12.1356	0.2389
	2		18.0824	0.2375
LV/HV Ground	5	GST	18.0820	0.2411
,	10		18.0831	0.2559

REMARKS:

- ✓ The tan delta values measured in UST mode are mainly concerned with the Insulation
 of the HV winding and LV winding. These values are normal for MV voltage rating
 Transformer.
- ✓ The tan delta values in GST mode takes all currents that flow to ground into consideration and the dielectric losses are high compared to UST mode. These values are on normal for MV voltage rating Transformer.



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II. Tangent Delta and Capacitance Measurement of Transformer Bushing:

Bushing	Applied Voltage (kV)	Capacitance (pF)	Tan Delta (%)
DI 4II	2	441.880	0.3400
Phase: 1U	5	441.830	0.3361
Sr. No. 37997001198 - Make: Alstom -	10	441.829	0.3373
Make: Aistoili	1	1191.03	0.2222
Dhasa 1V	2	442.024	0.3257
Phase: 1V Sr. No. 37997001199	5	442.024	0.3271
Make: Alstom	10	442.020	0.3291
Make: Aistoili	1	1179.30	0.2103
Dhasa 1W	2	441.546	0.3414
Phase: 1W Sr. No. 37997001195	5	441.557	0.3434
Make: Alstom	10	441.586	0.3455
Make. Aistoili	1	1175.80	0.2443
Dhaga 1N	2	221.156	0.2416
Phase: 1N Sr. No. 1303H0689	5	221.158	0.2468
Make: Alstom	10	221.155	0.2435
Make, Alstolli	1	1037.46	0.1353

III. Variable Frequency Tangent Delta Measurement of Bushings:

Applied	Frequency	37997001198 1U-Phase		37997001199 1V-Phase		37997001195 1W-Phase		1303H0689 1N – Neutral	
Voltage (kV)	(Hz)	Capacitan ce (pF)	Tan Delta (%)	Capacitanc e (pF)	Tan Delta (%)	Capacitanc e (pF)	Tan Delta (%)	Capacitanc e (pF)	Tan Delta (%)
	17	442.770	0.3296	442.938	0.3070	442.516	0.3192	221.503	0.2728
	34	442.170	0.3491	442.349	0.3257	441.897	0.3349	221.285	0.2488
	68	441.515	0.3592	441.710	0.3434	441.217	0.3509	221.064	0.2390
	85	441.311	0.3672	441.518	0.3518	441.000	0.3610	221.003	0.2383
	102	441.144	0.3690	441.350	0.3533	440.829	0.3694	220.947	0.2384
3.6	119	440.993	0.3699	441.208	0.3560	440.696	0.3712	220.898	0.2393
	136	440.874	0.3705	441.087	0.3593	440.565	0.3742	220.857	0.2402
	187	440.565	0.3776	440.710	0.3653	440.249	0.3786	220.756	0.2441
	255	440.251	0.3870	440.419	0.3682	439.918	0.3871	220.660	0.2561
	323	439.999	0.3879	440.212	0.3744	439.683	0.3926	220.575	0.2626
	391	439.797	0.3858	440.024	0.3813	439.474	0.4009	220.516	0.2777



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6.1.3 Turns Ratio test:

HV/LV

Ton		MEASURED RAT	ГІО	CALCULATED %DEVI		DEVIATIO	N
Tap No.	1U - 1N/ 2U -2N	1V - 1N/ 2V - 2N	1W - 1N/ 2W - 2N	RATIO	U	v	W
1	7.3348	7.3347	7.3347	7.3333	-0.02	-0.02	-0.02
2	7.2497	7.2499	7.2499	7.2536	0.05	0.05	0.05
3	7.1736	7.1738	7.1745	7.1739	0.00	0.00	-0.01
4	7.0888	7.0891	7.0896	7.0942	0.08	0.07	0.06
5	7.0130	7.0134	7.0139	7.0145	0.02	0.02	0.01
6	6.9281	6.9287	6.9291	6.9348	0.10	0.09	0.08
7	6.8522	6.8530	6.8535	6.8551	0.04	0.03	0.02
8	6.7676	6.7680	6.7684	6.7754	0.12	0.11	0.10
9	6.6918	6.6927	6.6927	6.6957	0.06	0.04	0.04
10	6.6071	6.6077	6.6079	6.6159	0.13	0.12	0.12
11	6.5313	6.5319	6.5323	6.5362	0.07	0.07	0.06
12	6.4467	6.4462	6.4473	6.4565	0.15	0.16	0.14
13	6.3714	6.3717	6.3718	6.3768	0.08	0.08	0.08
14	6.2862	6.2867	6.2867	6.2971	0.17	0.17	0.17
15	6.2108	6.2111	6.2113	6.2174	0.11	0.10	0.10
16	6.1259	6.1263	6.1265	6.1377	0.19	0.19	0.18
17	6.0507	6.0505	6.0509	6.0580	0.12	0.12	0.12
18	5.9655	5.9656	5.9662	5.9783	0.21	0.21	0.20
19	5.8899	5.8903	5.8907	5.8986	0.15	0.14	0.13
20	5.8090	5.8052	5.8053	5.8188	0.17	0.23	0.23
21	5.7296	5.7298	5.7308	5.7391	0.17	0.16	0.14
			REVERS	SE ORDER			
21	5.7340	5.7370	5.7323	5.7391	0.09	0.04	0.12
20	5.8097	5.8121	5.8070	5.8188	0.16	0.12	0.20
19	5.8946	5.8971	5.8926	5.8986	0.07	0.03	0.10
18	5.9701	5.9730	5.9676	5.9783	0.14	0.09	0.18
17	6.0556	6.0577	6.0535	6.0580	0.04	0.00	0.07
16	6.1309	6.1335	6.1283	6.1377	0.11	0.07	0.15
15	6.2155	6.2187	6.2138	6.2174	0.03	-0.02	0.06
14	6.2913	6.2935	6.2886	6.2971	0.09	0.06	0.13
13	6.3767	6.3787	6.3730	6.3768	0.00	-0.03	0.06
12	6.4520	6.4547	6.4486	6.4565	0.07	0.03	0.12
11	6.5365	6.5391	6.5346	6.5362	0.00	-0.04	0.02
10	6.6129	6.6155	6.6096	6.6159	0.05	0.01	0.10
9	6.6975	6.7005	6.6953	6.6957	-0.03	-0.07	0.01
8	6.7730	6.7757	6.7702	6.7754	0.04	0.00	0.08
7	6.8591	6.8611	6.8549	6.8551	-0.06	-0.09	0.00



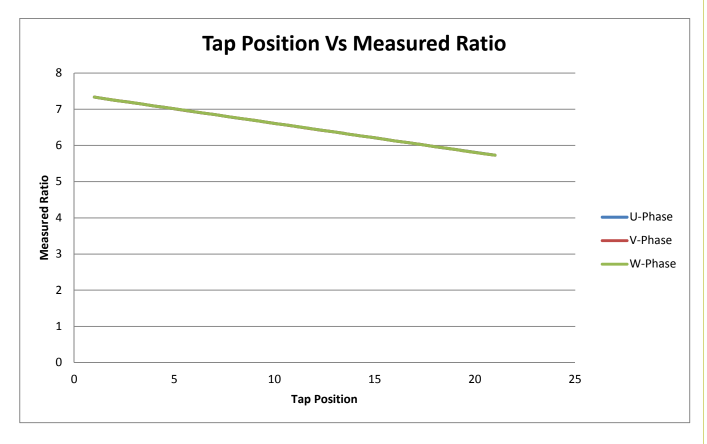
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6	6.9344	6.9374	6.9314	6.9348	0.01	-0.04	0.05
5	7.0190	7.0219	7.0168	7.0145	-0.06	-0.11	-0.03
4	7.0950	7.0978	7.0909	7.0942	-0.01	-0.05	0.05
3	7.1807	7.1834	7.1765	7.1739	-0.09	-0.13	-0.04
2	7.2557	7.2578	7.2532	7.2536	-0.03	-0.06	0.01
1	7.3405	7.3445	7.3368	7.3333	-0.10	-0.15	-0.05

REMARKS:

The variation in measured voltage ratio is found to be within 0.5%, when compared to designed rated value indicated on nameplate and hence the results are found OK as per IEEE Standard 62: 1995 and is thus acceptable.

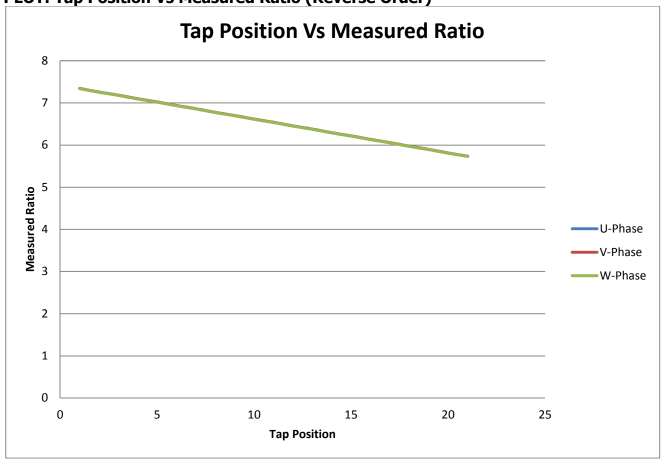
PLOT: Tap Position Vs Measured Ratio (Forward Order)





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PLOT: Tap Position Vs Measured Ratio (Reverse Order)





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6.1.4 No Load excitation current test:

Applied 1 Phase on HV Side and Current measured in HV. (LV Side kept Open)

TAP	Voltage Applied HV Side (Volts)			Measured Current (mA)			
POS.	1U - 1N	1V - 1N	1W - 1N	1 U	1V	1W	
	230	230	230	1.8443	1.4876	1.9041	
	440	440	440	2.4747	2.0260	2.6612	
13	2000	2000	2000	5.8091	4.7380	6.5620	
	5000	5000	5000	10.505	8.4993	12.049	
	10000	10000	10000	17.010	13.375	18.749	

Applied voltage on LV Side and Current measured in LV. (HV Side kept Open)

TAP	Voltage A	pplied LV Sid	e (Volts)	Measured Current (mA)		
POS.	2U - 2N	2V - 2N	2W-2N	2U	2V	2W
10	230	230	230	26.860	21.668	29.335
13	440	440	440	41.256	32.990	44.911



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6.1.5 Winding Resistance test:

Note: OTI Temp: 30°C

HV Side Winding Resistance:

IIV Sluc VV	inding Resis		11/ 1N	1W 1M	1W - 1N	1 VA7 1 NI
77 N -	1U - 1N	1U - 1N	1V - 1N	1V - 1N		1W - 1N
Tap No.	(Ω)	(Ω)	(Ω)	(Ω)	(Ω)	(Ω)
_	R@30 °C	R@75 °C	R@30° ℃	R@75 °C	R@30° ℃	R@75 °C
1	1.2202	1.4549	1.2126	1.4186	1.2184	1.4253
2	1.2016	1.4327	1.1942	1.3970	1.1998	1.4036
3	1.1854	1.4134	1.1779	1.3780	1.1836	1.3846
4	1.1668	1.3911	1.1592	1.3560	1.1652	1.3630
5	1.1505	1.3717	1.1440	1.3383	1.1491	1.3442
6	1.1320	1.3497	1.1256	1.3168	1.1308	1.3228
7	1.1158	1.3303	1.1105	1.2990	1.1146	1.3039
8	1.0972	1.3082	1.0825	1.2663	1.0963	1.2824
9	1.0811	1.2890	1.0653	1.2462	1.0800	1.2634
10	1.0622	1.2665	1.0468	1.2246	1.0616	1.2418
11	1.0452	1.2462	1.0311	1.2062	1.0436	1.2208
12	1.0647	1.2694	1.0492	1.2273	1.0639	1.2445
13	1.0811	1.2891	1.0625	1.2429	1.0802	1.2636
14	1.0997	1.3112	1.0805	1.2640	1.0986	1.2852
15	1.1161	1.3307	1.0977	1.2841	1.1149	1.3042
16	1.1344	1.3526	1.1161	1.3056	1.1333	1.3257
17	1.1510	1.3724	1.1310	1.3230	1.1495	1.3447
18	1.1694	1.3943	1.1495	1.3447	1.1679	1.3662
19	1.1858	1.4139	1.1788	1.3790	1.1841	1.3852
20	1.2041	1.4357	1.1827	1.3835	1.2024	1.4066
21	1.2206	1.4553	1.2132	1.4192	1.2186	1.4255
			REVERSI	E ORDER		
21	1.2197	1.4542	1.2123	1.4182	1.2175	1.4242
20	1.2034	1.4349	1.1962	1.3993	1.2015	1.4056
19	1.1851	1.4130	1.1791	1.3794	1.1833	1.3842
18	1.1688	1.3935	1.1630	1.3604	1.1672	1.3654
17	1.1504	1.3716	1.1413	1.3351	1.1489	1.3440
16	1.1340	1.3521	1.1256	1.3167	1.1327	1.3250
15	1.1156	1.3302	1.1098	1.2982	1.1143	1.3035
14	1.0992	1.3106	1.0946	1.2804	1.0981	1.2845



Transformer Remaining Life Assessment Report						
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	1		1	1		
13	1.0808	1.2886	1.0744	1.2568	1.0797	1.2631
12	1.0643	1.2690	1.0566	1.2360	1.0635	1.2441
11	1.0450	1.2460	1.0370	1.2131	1.0434	1.2206
10	1.0621	1.2664	1.0554	1.2347	1.0613	1.2415
9	1.0808	1.2886	1.0740	1.2563	1.0798	1.2631
8	1.0970	1.3080	1.0904	1.2755	1.0960	1.2822
7	1.1156	1.3302	1.1088	1.2971	1.1144	1.3037
6	1.1317	1.3494	1.1251	1.3161	1.1306	1.3226
5	1.1504	1.3716	1.1435	1.3376	1.1490	1.3441
4	1.1666	1.3909	1.1596	1.3565	1.1651	1.3630
3	1.1852	1.4132	1.1780	1.3780	1.1835	1.3845
2	1.2017	1.4328	1.1942	1.3970	1.1998	1.4035
1	1.2202	1.4549	1.2126	1.4186	1.2184	1.4253

LV Side Winding Resistance:

Tap No.	2U – 2N Res (mΩ)	$2U-2N$ Res (m Ω)	$2V - 2N$ Res (m\Omega)	$2V - 2N$ Res (m\Omega)	2W – 2N Res (mΩ)	$2W - 2N$ Res (m\Omega)
	R@38 °C	R@75 °C	R@38 °C	R@75 °C	R@38 °C	R@75 °C
_	21.19	24.06	21.11	23.97	21.08	23.93

Formula for Calculating Resistance@ 75 C = ((235+75)/(235+Measured Temp)) x Resistance@ Measured Temp.

REMARKS: The unbalance in winding resistances for HV $\,$ LV winding is within the permissible limit of 5 $\,$ % as specified by IEEE Standard $\,$ 62: 1995 and is thus acceptable



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6.1.6 Insulation Resistance test:

When we carry out the Insulation resistance test the reading of IR is time dependent as the total current flowing in the circuit varies and is equal to the sum of the three components mentioned below.

- 1. Capacitive Charging current: is the initial surge of current that occurs when we apply DC voltage to a conductor insulation. Capacitive current starts high and then drops very fast and lasts only for a few seconds as the dc voltage is applied.
- 2. Polarization Absorption current: Starts high and then drops. Absorption current is caused by the polarization of molecules within dielectric material. In low-capacitance equipment, the current is high for the first few seconds and decreases slowly to nearly zero. Normally in one minute reading of IR the absorption current will be dominant for all insulation Bad or good. In case of wet and contaminated insulation, there will be no decrease in the absorption current for a long time and in 10 minute reading also these component are dominant and PI value will be lower.
- 3. Conductive Leakage current: also called "conduction current," is the steady flow of current through and on the insulation. No insulation is perfect; even new insulation will have some leakage current, albeit small. This leakage current will increase as the insulation ages. It also will worsen when the insulation is wet or contaminated.

The total current flowing in the circuit is equal to the sum of the components, when a DC voltage is applied. It starts at a relatively high value and then drops, settling at a value just slightly above the leakage current. In bad or deteriorated insulation, the total current will drop slowly, or may even increase.

Note: I) PI - Polarization Index =

IR Value at 600 seconds
IR Value at 60 seconds

IR – It indicates status of insulation, however it fails to detect contamination and voids. Its absolute value is less important than continuous steep fall.

PI – It indicates dryness of insulation. Minimum value of Oil –Paper insulation should be 1.5.

OTI=36°C Applied 5kV

Test Connection	15 Sec.GΩ	1 Min. GΩ	10 Min.GΩ	PI (600s/60s)
HV/E	57.8	76.6	132	1.72
LV/E	35.3	55.3	108	1.95
HV/LV	42.3	59.8	125	2.09

• Formula for Calculating PI (Polarization Index) = IR@ 600 Sec / IR@60 Sec

REMARKS:

- 1. The IR & PI values are within acceptable limits and it indicates that the moisture content of oil-paper insulation is low.
- 2. There is no significant aging byproducts exists and aging profile is normal.



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6.1.7 Magnetic Balance test:

1-phase supply Apply

TAP-13

Voltage Applied on HV Side

voitage Applied on 11 v Side					
1U - 1N (Volt)	1V - 1N (Volt)	1W - 1N (Volt)			
230.3	194.4	34.36			
143.8	230.3	84.7			
50.5	177.5	230.3			

Voltage Applied on LV Side

2U - 2N (Volt)	2V - 2N (Volt)	2W - 2N (Volt)
230.3	184.1	47.7
144.6	230.3	86.8
67.3	161.7	230.3

6.1.8 Short Circuit Test:

3-Phase supply applied at HV Side, and Measured current at HV & LV Side. While LV Side kept shorted.

Tap No.	Арр	olied Volta (Volts)	ige	Measured Current (Amp)		Isc(A)	
NO.	1U-1V	1V-1W	1U-1W	1 U	1V	1W	
13	429.0	429.1	428.4	1.53	1.54	1.53	9.92



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6.1.9 Sweep Frequency Response Analysis test:

Brief Description of SFRA:

The SFRA test involves measuring the frequency responses of each individual winding. The frequency response is measured by injecting a sine wave signal with respect to earth at one end of winding to be tested and measuring the signal amplitudes there and at other end of the winding as shown in Figure 1. The attenuation (in dB) of the transmitted signal relative to reference signal at the input terminal is measured over a frequency range from 10 Hz to 2 MHz.

Measurement of Open circuit SFRA plot of winding:

Sr. No.	Test winding	SFRA connections
1	HV winding Open circuit SFRA plot HV terminals- HV HV terminals- N	Signal injected in "HV" bushing terminal with respect to earth and measured at "N" bushing terminal with respect to earth.
2	LV winding Open circuit SFRA plot LV terminal - LV Neutral Terminal -N	Signal injected in "LV" bushing Terminal with respect to earth and measured at "N" bushing terminal with respect to earth.

➤ All other bushings were floating and not connected to ground during the individual measurement. Measurements were carried out for tap no. 1.

Measurement of Short circuit SFRA plot of winding:

Sr. No.	Test winding	SFRA connections
1	HV winding Short circuit SFRA plot	Signal injected in "HV" and "N" bushing terminal with respect to earth and measured at phase bushing terminal with respect to earth. Terminal of LV winding was shorted for the test.

- > All other bushings were floating and not connected to ground during the individual measurement.
- Measurement was carried out at tap no 1.



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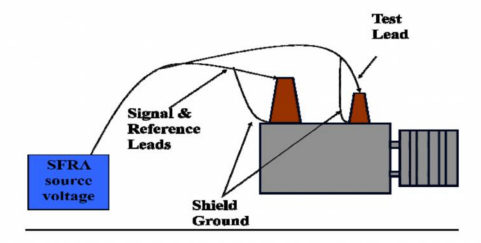


Figure 2: Circuit description of SFRA

REMARKS:

- The SFRA plots are enclosed inAnnexure-1 of this report.
- These plots are taken as initial signatures and may be compared with any SFRA measurements taken in future.
- For HV winding the SFRA Open and Short circuit plots are identical when compared on three phase basis, which indicates that there is no significant winding movement in this transformer as shown in Annexure 1.
- For LV winding also, the SFRA Open circuit plots are identical when compared on three phase basis, which indicates that there is no significant winding movement in the transformer as shown in Annexure 1.



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6.1.10 Frequency Domain Spectroscopy (FDS) Analysis test:

Moisture Analysis of Transformer Insulation:

The dryness of the oil-paper insulation systems in power transformers is a key factor in both their short and long term reliability since moisture has deleterious effects on dielectric integrity and insulation ageing rates.

The dielectric frequency response analysis method, which is based on wide range measurements in time and frequency domains, is a useful tool to evaluate the moisture condition of the electrical insulation systems.

In the Dielectric method using the Frequency Domain Spectroscopy (FDS), the dissipation factor of the insulation system under test is measured by frequency sweep. The onsite measurement is considerably accelerated by a combination of time and frequency domain measurements. The frequency range from 1 kHz down to 0.1 Hz is measured in frequency domain, whereas the range from 0.1 Hz down to 0.1 mHz is measured in time domain.

A dielectric response measurement is a three terminal measurement that includes the output voltage, the sensed current and a guard as shown in Figure 2. The moisture analysis is obtained for the solid insulation between HV and LV winding separately as indicated in Table below.

Insulation	Moisture Content of inter winding insulation	Remark
HV-LV	0.6%	Dry

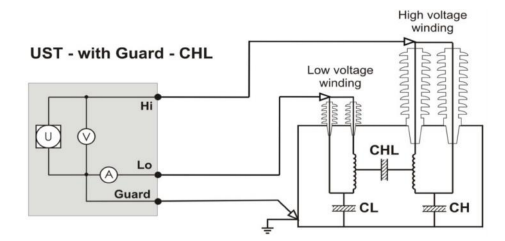
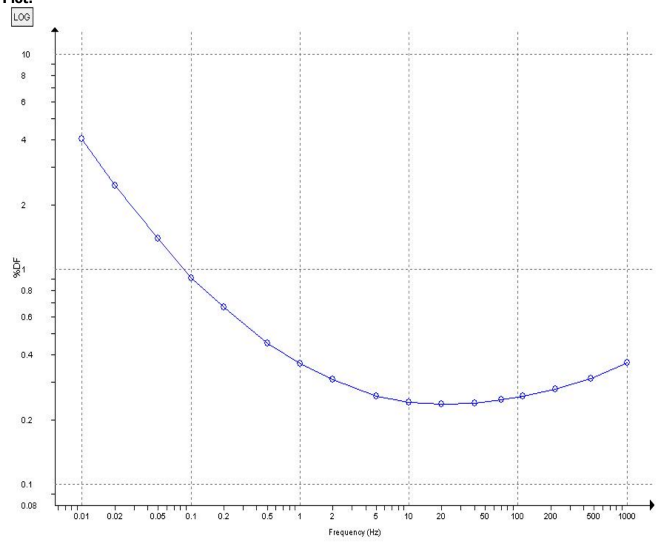


Figure 2: Schematic for UST connection of dielectric response measuring system to a transformer for CHL configuration



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Moisture Assessment curve for CHL insulation measured by FDS+PDC combined method Plot:



Remarks:

Moisture measurement by FDS+PDC method (DIRANA Test) indicates a Dry insulation (as per International Standards for in-service Auto Transformers). Note that moisture reduces the breakdown strength of paper and has direct impact on life of transformer.



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6.2 On Line Test data:

6.2.1. Oil Analysis:

SI	Test Description	Test Method	Unit	Result	Requirement as per
No	·				Specification
1	Breakdown Voltage	IEC 60422	KV		30 KV Min
2	Flash point	IEC 60296	-		135°C Min
3	Water Content	IEC 60422	ppm		25 Max.
4	Inter Facial Tension	IEC 60422	mN/m at 27∘c		22 Min.
5	Total Acid Number	IEC 60422	mgKOH/g		0.3 Max.
6	Sludge	IEC 60422	%Wt		<0.02%
7	Specific Resistivity at 90°C	IEC 60666	Ohm.cm		0.2 X 10 ¹² Min
8	Dissipation Factor @90°C	IEC 60422	-		0.5 Max.
9	Furan Analysis	IEC-61198: BS148			
	5-hydroxy-methyl-2-furfuraldehyde		Ppm		
	2-furfural		Ppm		
	2-Acetyl furan		Ppm		
	5-methyl-2-furaldehyde		Ppm		
	2-furfuryl alcohol		Ppm		
	Total Furan		Ppm		5 ppm Max
10	Dissolved Gas Analysis	IEEE-C57.104-2008			
	Hydrogen H2		Ppm		100
	Methane CH4		Ppm		120
	Ethane C2H6		Ppm		65
	Ethylene C2H4		Ppm		50
	Acetelyne C2H2		Ppm		1
	Carbon Monoxide CO		Ppm		350
	Carbon Di Oxide CO2		Ppm		2500
	Oxygen O2		Ppm		-
	Nitrogen N2		Ppm		-
	Propane+Propylene (C3H6+C3H8)		Ppm		-



Transformer Remaining Life Assessment Report					
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REMARKS: OIL ROUTINE TEST DATA

• All the results are within the limits as prescribed in the IEEE Std C57.106-2002.

REMARKS: DGA DATA

• The total combustible gas limits are within the permissible range as specified under "Condition 1" of Total Dissolved Key Gas Concentration analysis specified by IEEE C57-104-2008.

REMARKS: FURAN TEST DATA

• Furan content is NIL.



Transformer Remaining Life Assessment Report					
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7.0 Historical Information:

The below Historical Information are all Gathered from Client.

Sr. No	Historical Information	Information gathered
1	All previous Oil routine tests, DGA, Furan data	No
2	List of maintenance history like bushing, OLTC & LA failure, repair, relocation.	No
3	Loading profile of transformer	<70 %
4	Oil processing, degassing, replacement history	No
5	Any major fault in the system, transformer has withstood	No
6	Copy of nameplate detail	Yes
7	All previous condition assessment data like Capacitance, PF, Leakage reactance, Resistance, Ratio, SFRA, No load excitation current test	No
8	Test data of sister units in the system if available	Yes
9	Any major internal failure and factory repair	No
10	Average Ambient	33 C
11	Outdoor Application	YES
12	Pollution level	Industrial
13	Bushings	OK
14	Tap Changer	OK
15	Surge Arresters	OK
	Main Tank	
	➤ Bulged	NO
	Cracked	NO
16	▶ Leaks	NO
10	Signs of Overheating	NO
	Oil Level in conservator	OK
	Gas pressure on sealed Transformer	NO
	Control Cabinet Problem	NO



	Transformer Remaining Life Assessment Report					
Project	: RLA of Transformer Client : Reliance Industries Ltd					
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307			
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8.0 Condition Assessment & Residual life assessment:

Mechanical condition of Core and winding assembly: Normal aging Profile

Dielectric condition of Overall insulation: Normal aging Profile

Thermal condition of oil and winding assembly: Normal aging Profile

There are three category of conditions:

Good

• Normal- Within acceptable limit

Abnormal

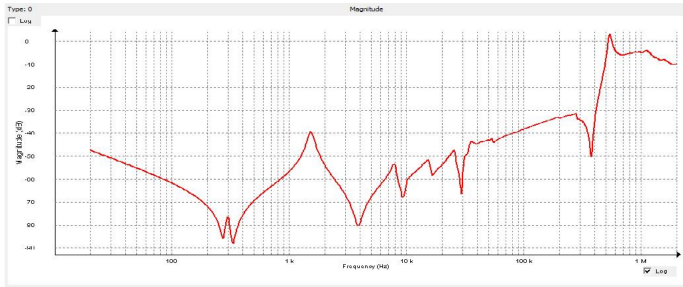
Assessment	Type of	Mechanical	Dielectric	Thermal
Criteria	Diagnostic	Condition	Condition	Condition
	Test			
Off- line	SFRA	Normal	Normal	
diagnostic test	Capacitance Test	Normal	Normal	
	No load	Normal	Normal	
	excitation Test			
	Tan Delta test		Normal	Normal
	Insulation		Normal	Normal
	Resistance			
	Measurement			
	Winding		Normal	Normal
	resistance test			
	Turns Ratio Test	Normal	Normal	
	Magnetic		Normal	Normal
	Balance test			
	Short circuit test		Normal	Normal
	FDS Testing of		Normal	Normal
	Winding			
On- line				
diagnostic test	Oil Routine Test		Normal	Normal
	DGA test		Normal	Normal
	Furan analysis		Normal	Normal
Visual	Main Tank	Normal	Not applicable	Not applicable
Inspections	Bushing	Normal	Not applicable	Not applicable
Overall		Normal	Normal	Normal
Assessment				



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ANNEXURE - 1 Sweep Frequency Report Analysis Report

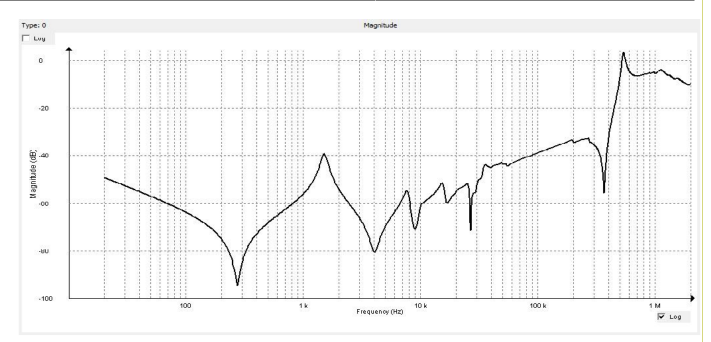




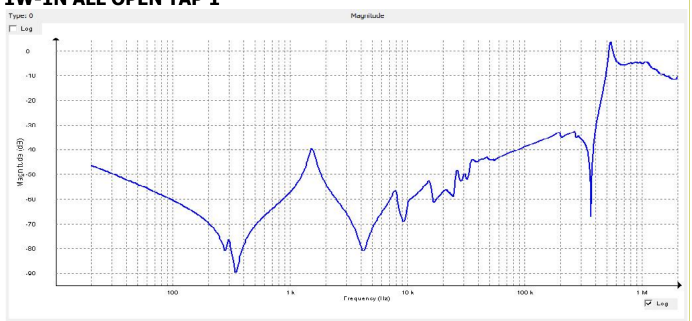
1V-1N ALL OPEN TAP 1



Transformer Remaining Life Assessment Report					
Project	Project : RLA of Transformer Client : Reliance Industries Ltd				
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307		
Location	: DTA CPP PLANT	Date	: 31-12-2018		



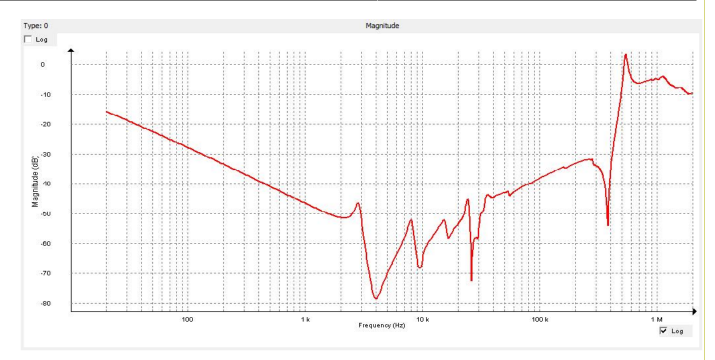
1W-1N ALL OPEN TAP 1



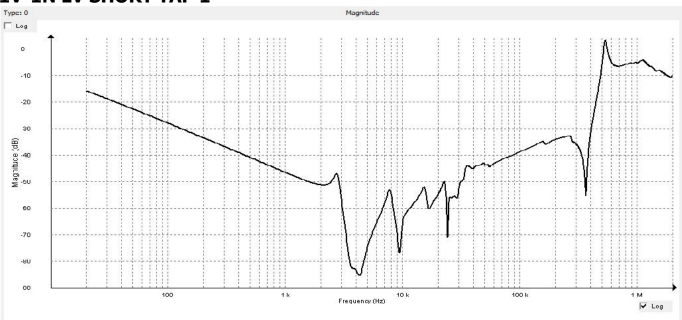
1U-1N LV SHORT TAP 1



Transformer Remaining Life Assessment Report					
Project	: RLA of Transformer	Client	: Reliance Industries Ltd		
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307		
Location	: DTA CPP PLANT	Date	: 31-12-2018		



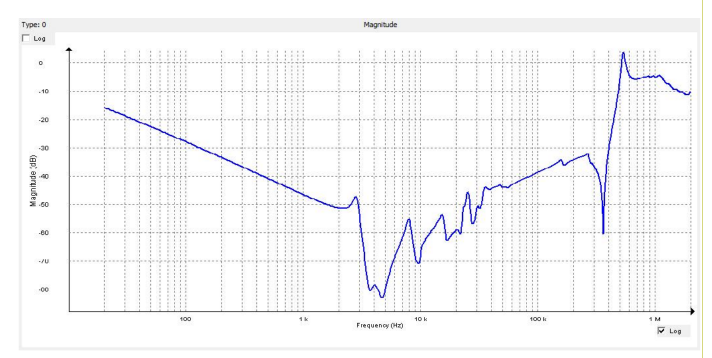
1V-1N LV SHORT TAP 1



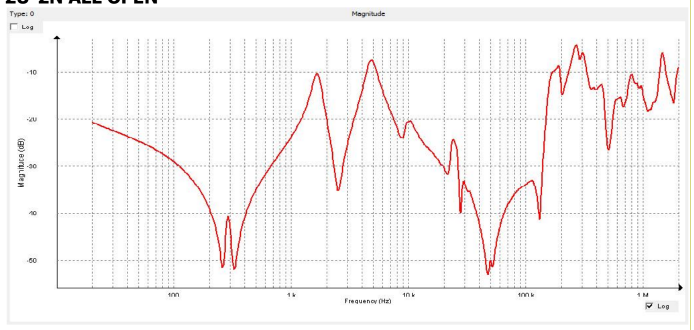
1W-1N LV SHORT TAP 1



Transformer Remaining Life Assessment Report					
Project	: RLA of Transformer	Client	: Reliance Industries Ltd		
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307		
Location	: DTA CPP PLANT	Date	: 31-12-2018		



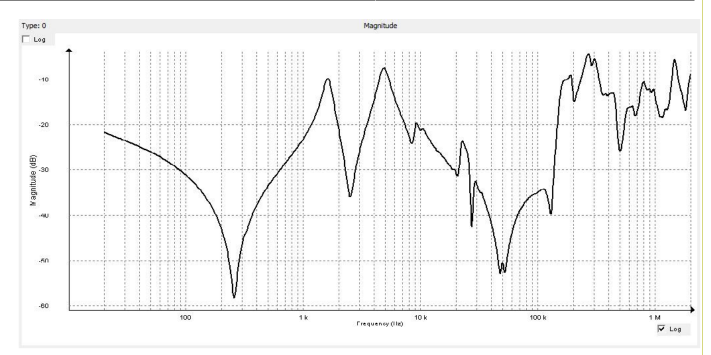
2U-2N ALL OPEN



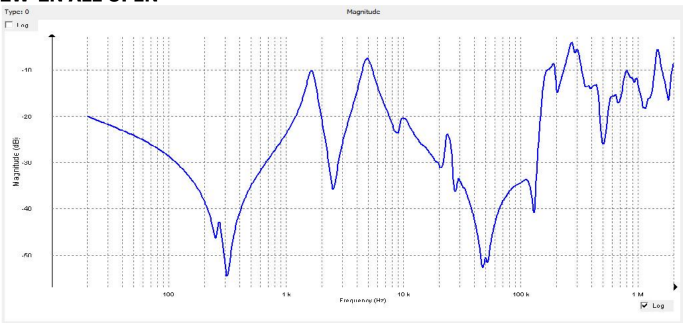
2V-2N ALL OPEN



Transformer Remaining Life Assessment Report					
Project	Project : RLA of Transformer Client : Reliance Industries Ltd				
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307		
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2W-2N ALL OPEN

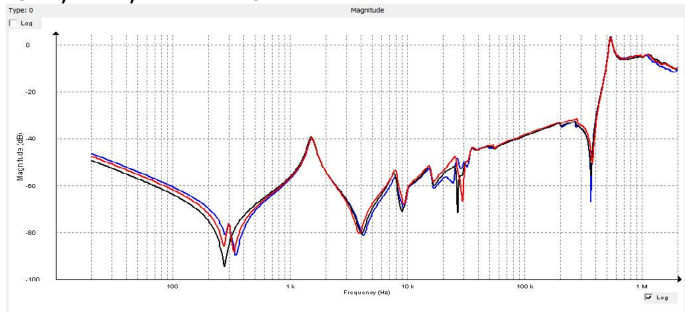




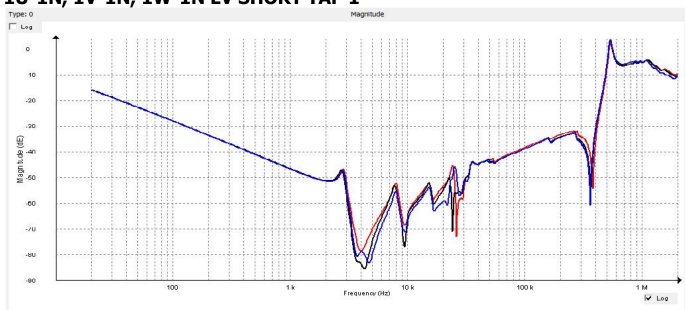
Transformer Remaining Life Assessment Report					
Project	: RLA of Transformer	Client	: Reliance Industries Ltd		
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307		
Location	: DTA CPP PLANT	Date	: 31-12-2018		

THREE PHASE COMPARISON

1U-1N, 1V-1N, 1W-1N ALL OPEN TAP 1



1U-1N, 1V-1N, 1W-1N LV SHORT TAP 1





Transformer Remaining Life Assessment Report			
Project	: RLA of Transformer	Client	: Reliance Industries Ltd
Rating	: 53 MVA, 220/34.5 kV	Sr. No.	: T-6990 / C-10307
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