Order of DGA/Insulating oil analysis



□ Routine check

□ Malfunction (mark with a cross below, further information)

□ Fast handling (mark with a cross below, further information)

Rekvisition/Ordering #:

Ordering company:	Billing address:
Customer number:	
Address:	
Contact person:	Telephone:
e-mail:	

Results to (if other than the client) e-mail:

Sampling data (to be given every time)

Manufacturing number:		Location and number:			
Sampling date:		Sampler:			
Where? : 🗆 Bottom 🛛 Top	Cooling circuit	Buchholz re	elay 🛛 Other:		
	□ Yes load	%			
Was the unit in operation?		on for	hours/days		
Were the pumps working at sampling:					
Oil temperature:ºC	Drag pointer oil:	°C	Top oil temp:	<u>°C</u>	
Winding temperature high vo	oltage:ºC	Drag pointer w	/inding high voltage:	°C	
Winding temperature low vol	tage:ºC	Drag pointer w	inding low voltage:	°C	
Counter reading (maneuvers) tap changer:					
Vaisala; Temperature	_ºC Water conten	tppm	Water Activity (RH)	%	

Further information

□ Signal from Buchholz relay	□ Oil regen.
□ Degased/Filtered	□ New transformer
□ Oil change	□ Transformer moved
□ Oil replenishment	□ Other action/reason

□ Trafodiagnosis (art.no. 1003)

□ DGA analysis (art.no. 1002)

- □ Oil analysis (art.no. 1001)
- □ Tap changer analysis (art.no. 1014)
- \Box PCB (art.no. 73)
- □ Other _____

Send the sample to:

VPdiagnose AB Södra Seglargatan 1 721 32 Västerås Sweden Sample label

Tel: +46 21 17 22 30

e-mail: laboratoriet@vpdiagnose.com

At the first sampling time should the object nameplate, and tap changer nameplate if any, be photographed and sent by e-mail to laboratoriet@vpdiagnose.com

Apparatus-data (to be given first time)

Owner, address:	Contact person:
	Telephone
	e-mail:

Manufacturer:		Year of manufacture:		Designation (e	g TBA	43):	
Type of operation (eg gen.trafo, grid tr,	distr.tr):	Rated power:	MVA	Tension:	1	/	kV
Oilweight:		Oil manufacturer:		Oil designation	n:		
	kg						
Core weight:		Winding weight:		Total weight, tr	afo:		
	kg		kg	_			kg
Cooling (circle type): OFAF, OFAN, ONAN, ONAF, ONWF, OFWF							

Expansionsystem

□ Openly breathing system with silica dryer	□ Enclosed with membrane (eg rubber bellow, al- foil)
	Enclosed with nitrogen
□ Common with Tap Canger (1 levelindicator + 1 silica dryer)	□ Separated from TC (2 level indicators + 2 silica dryers)
	Separated from TC but common breathing system (2 level indicators + 1 silica dryer)

Tap Changer

☐ Yes, design data below	□ No
Manufacturing number:	Manufacturer:
Туре:	Oil weight:
	kg
Location: Separated outside Separate	d inside 🛛 Common inside transformer tank

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