Ordering a gas analysis/ insulating oil analyses. Always state if this order requires fast handling

Västerås PetroleumKemi AB Försegelvägen 2 s- 723 48 Västerås SWEDEN

Malfunction (which, what)	F	Routine check	Other reason(s)
Contact person:		Ordering company:	
Telephone/ telefax:		Address:	
e-mail	@		

SAMPLING DATA TO BE GIVEN EVERY TIME AS COMPLETE AS POSSIBLE.

Manufacturingnumber OBS!! MANUFACTURINGNUMBER OBS!!		Station/ littera name and unit number (Location)				
Date:	Sampler:					
Ordering number:	Date for latest previous a	nalysis	Bottle	control number:		
Where? : Bottomvalve Top- valve Cooling- circuit Buchholz- relay Other:						
TAP CHANGER (counter reading):						
Was the unit in operation ? YES	% NO: out of	operation for _		_hours /days/ ye	ears	
OILTEMP? ^O C , LOAD	? %. Top-0	Oil temp.?	°C	Winding?	°C	
For how long has the oil temperature been stable at stated temperatures??? hours/days.						

Further info./comments which can be of value at evaluation of results: ON THE BACKSIDE of this doc. Apparatus-data TO BE GIVEN FIRST TIME

Apparatus designation (eg TBA 43 e	tc) Type of operation (eg ge	n.transformer, grid- tr, distr.tr)	Year of manufacture					
Tension / kV	7 Rated power	MVA// Typical l	oad MVA					
Oilweight kg	Cooling (circle type) O	Cooling (circle type) OFAF OFAN ONAN ONAF ONWF OFWF ODAF etc						
Common with Tap Changer (1 level-indicator, 1 dryer) Separated from TC (2 indicators & dryers)								
Separated oil- compartments but common breathing system (= 1 silica-dryer, 2 level-indicators).								
Openly breathing system								
Enclosed with membrane or rubber bellow or any other type of oxygen protection								
Nitrogen-blanketed excluding external conservator								
TAP CHANGER ? NO YES, DESIGN DATA BELOW:								
(Manufacturer)	(Manufacturing number)	(Type)	(Oil weight// kg)					

Separated tank inside

Common inside transformertank

Location:

Separated tank outside