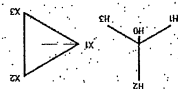
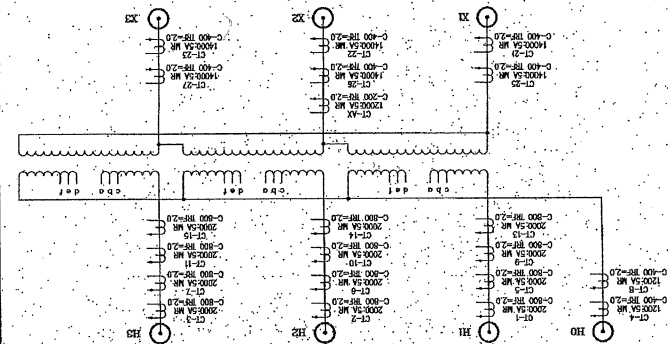


SERIAL NO G1798 THREE-PHASE, 60 HZ, ALTITUDE 1000 m (3300 ft)

IMPEDANCE @ 75 Ω			
%	%20	MVA BASE	KV BASE
		250	240-23

235965	SHIPPING WEIGHT (WITHOUT OIL)
197660	CONTAINER WEIGHT (HEAVIEST PIECE)
361660	TOTAL WEIGHT
4215	CONSERVATIVE TANK LIQUID (4800 LITERS)
5655	CONSERVATIVE TANK LIQUID (6915 LITERS)
94305	WATER TANK LIQUID (39670 LITERS)
691175	RAIL AND FITTINGS
107660	ORE AND COALS
	APPROXIMATE WEIGHTS (KGS)
1050	BURNING
1050	WAXING
1050	HL, HL, X1, X2, X3
10	LIGHTNING DEFENSE LABEL (K)



LOW VOLTAGE WINDING	VOLTS	: AMPERES	X1, X2, X3	465.000 MVA	23 000	11.672
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NOTES

- 1- MAXIMUM OPERATING PRESSURE OF LIQUID PRESERVATION SYSTEM: 0 kg/cm² (ATMOSPHERIC PRESSURE).
- 2- TANK DESIGNED FOR 1.05 kg/cm² VACUUM FILLING
- 3- ALL WINDINGS COPPER.
- 4- FILLED WITH MINERAL OIL INSULATED WHICH CONTAIN NO DETECTABLE LEVEL OF PCB AT THE TIME OF MANUFACTURE.

CAUTION.

HIGH VOLTAGE WINDING		DE-ENERGIZED TAP CHANGER	
VOLTS	AMPERES	POS	CONNECTS
111.72.115	455.000.000	1	a TO d
252.000	1060	2	d TO b
244.000	1050	3	b TO e
240.000	1120	4	e TO a
234.000	1145	5	a TO f
228.000	1175		

- 1- BEFORE INSTALLING OR OPERATING READ INSTRUCTIONS 61798
- 2- DO NOT OPERATE TRANSFORMER WHEN THE READING OF LIQUID LEVEL GAUGE IS BELOW THE LOW POINT OF THE SCALE.
- 3- DO NOT OPERATE DE-ENERGIZED TAP CHANGER WITH THE TRANSFORMER ENERGIZED.