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CONSIDERATIONS UPON THE CONNECTIONS ESTABLISHED BETWEEN THE DEPENDENT VARIABLES ASSOCIATED TO THE CLOCK HOUR FIGURES THAT ARE POSSIBLE AT THE THREE-PHASES TRANSFORMER

BY

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Abstract. În this paper it is presented a study regarding the connections that can be established between the dependent variables associated to the clock hour figures of the vector groups. The set of connections of all the windings of the electrical three-phases transformers depend on the phase displacement of the circuit voltage that is measured between the counterpart terminal on the high voltage side and the low voltage side.

Keywords: vector groups, clock hour figure, tervalence variable.