		Insulation Res	istance			
	Primary to Secondary GΩ atV		Primary to Ground GΩ atV		Secondary to Ground $\underline{\hspace{1cm}}$ $G\Omega$ at $\underline{\hspace{1cm}}$ $V$	
		Winding Resi	stance			
X0-X1 mΩ	X0-X2 mΩ	X0-X3 mΩ	H1-H2 Ω	H2-H3 Ω	H3-H1 Ω	
Transformer Turns Ratio					Tolerance:+/%	
	Тар				1	
	Tap Voltage					
		Expected				
	H1-H2:X0-X2					
	Error					
	H2-H3:X0-X3					
	Error					
	Н	3-H1:X0-X1				
	Error					