

Project:	ETAP	Page:	1
Location:	12.6.0H	Date:	05-02-2017
Contract:		SN:	
Engineer:	Study Case: ULF	Revision:	Base
Filename:	unbalance	Config.:	Normal

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### Electrical Transient Analyzer Program

#### Unbalanced Load Flow Analysis

Loading Category (1):	Design
Generation Category (1):	Design
Load Diversity Factor:	None

	Swing	V-Control	Load	Total				
Number of Buses:	1	1	149	151				
	XFMR2	XFMR3	Reactor	Line	Cable	Impedance	Tie PD	Total
Number of Branches:	56	0	0	0	56	37	1	150

Method of Solution:	Current Injection Method
Maximum No. of Iteration:	99
Precision of Solution:	0.000100
System Frequency:	50 Hz
Unit System:	English
Project Filename:	unbalance
Output Filename:	C:\Users\JUNDI\Google Drive\graduation project\unbalance\Untitled.UL1