Elements where restoration time has exceeded the standards specified in Regulation 5 (b). II.

Actual restoration time (in days)			
Restoration time as specified in Regulation 5 (b) (in days)	NIL		n di sopri
Element Name			110 110 110

## III. Details of compensation paid by the inter-State transmission licensee(oct'12-march'13)

Element Name		olation of gulation	Violation o	Compen sation	
	% Avail ability prescr	Actual % Availabilit y	Restoration time prescribed (in days)	Actual restoration time (in days)	
315 MVA ICT-II Bassi	90	89.262			
		Total	<u> </u>	·	

## V. Data to be compiled by the inter-State Transmission Licensees

The restoration times for different types of failures of a transmission line and failure of Inter-Connecting Transformer (ICT) and reactor in the following format:

Sl. No.	Types of failures	Restoration Time (Days)							
Α.	Elements of the Transmission line for Single Circ and Multi-Circuit (M/C) towers for each	en kv ciass	separat	ery	it (D/C) 				
1.	Insulator failure	Terrain type							
		Plain	River	bed	Hilly				
	(i) Insulator failure in single phase	NIL							
	(ii) Insulator failure in two phases								
	(iii) Insulator failure in three phases		ļ						
2.	Tower after collapse by Emergency Restoration System (ERS) for S/C, D/C and M/C separately	<u> </u>							
3.	Tower after collapse without Emergency Restoration System (ERS) for S/C, D/C and M/C separately	NIL							
4.	Tower damage (not collapse)								
	One arm damage								
	Two arms damage	<u> </u>							
5.	Snapping of phase conductor								
	Conductor snapping in single phase								
	Conductor snapping in two phases	<u> </u>							
	Conductor snapping in three phases								
6.	Failure of earth wire								
7.	Insulator failure with conductor snapping								
8.	Any other combination of failures								
В.		Elements of the sub-station for each kV class separately							
1.	Failure of Inter Connecting Transformers (ICTs)								
	Restoration of the failed ICT			_					
	Other major failures in ICTs	Single un	- 1	Thr ———	ee phase unit				
	(i) Replacement of faulty bushings								
	(ii) Replacement of failed/ blasted bushings								
	(iii) Replacement of faulty tap changers			_					
2.	Failure of Reactors			ļ.——					
	Restoration of the failed reactor			<u></u>					