

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

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

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

Element Name	Violation of Regulation		Violation of Regulation 5 (b)		Compensation
	% Availability prescribed	Actual % Availability	Restoration time prescribed (in days)	Actual restoration time (in days)	
315 MVA ICT-II Bassi	90	89.262			
Total					

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)		
A.	Elements of the Transmission line for Single Circuit (S/C), Double Circuit (D/C) and Multi-Circuit (M/C) towers for each kV class separately			
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			
2.	Tower after collapse by Emergency Restoration System (ERS) for S/C, D/C and M/C separately	NIL		
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			
5.	Snapping of phase conductor			
	Conductor snapping in single phase			
	Conductor snapping in two phases			
	Conductor snapping in three phases			
6.	Failure of earth wire			
7.	Insulator failure with conductor snapping			
8.	Any other combination of failures			
B.	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 phase unit	Three phase unit	
	(i) Replacement of faulty bushings			
	(ii) Replacement of failed/ blasted bushings			
	(iii) Replacement of faulty tap changers			
2.	Failure of Reactors			
	Restoration of the failed reactor			