4.2(h) Net Injection by WR

4.2(ii) Net injection by Wit								
Sl. No.	Point of Injection	Feeder/ICT/GTs/TTs	Main Meter	Check Meter, if any	Standby Meter	Remarks		
1	Bhadravathi HVDC	400kV West Bus-I	(WR-31)					
		400kV West Bus-II	(WR-32)					
						#Connected with reverse polarity,care to		
						be taken while		
		400kV South Bus-I			#(WR-33)	computing injection		
		400kV South Bus-II			#(WR-34)			
	Solapur	765kV Raichur Line-I	(WR-41)		(RC-11)			
		765kV Raichur Line-I	(WR-42)		(RC-10)			

Injection by WR

(a) Using West Bus meters (WR-31)+(WR-32) +(WR-41) +(WR-42) (b) Using South Bus meters -(WR-33)-(WR-34) -(RC-10) -(RC-11)

4.2(i) Net Injection by ER

4.2(i) Net injection by ER								
Sl. No.	Point of Injection	Feeder/ICT/GTs/TTs	Main Meter	Standby Meter at East bus HVDC	Standby Meter at South bus HVDC	Remarks		
2	Gazuwaka HVDC	400kV Jeypore line I	ER-84	(DC-03)	(DC-01), (DC-02)	DC-01.DC-02,DC-14 connected with reverse		
		400kV Jeypore line II	ER-85	(DC-04)	(DC-14)	polarity,care to be taken while computing		
3	TALCHER	400 kV I/C-1 with ER	(TL-14)	(TL-16)				
	STAGE-II	400 kV I/C-2 with ER	(TL-15)	(TL-17)				

Injection by ER

(a) Using main meters	
Injection through Gazuwaka	ER-84 + ER-85
Injection through Talcher I/C	(TL-14+(TL-15)