dose

West Virginia Corrosio Control Coord Com	a n linating mittee	(a) Each of a continuit (b) Each in must be de	ng program to minimize t mpressed current type cat	ystem is subje he detriments thodic protect s to minimize	Interference Currents cct to stray currents shall have in effect al effects of such currents. ion system or galvanic anode system any adverse effects on existing	
Rectifier Directory		416				
Date 11-24-2009	Location Map Attached		Case Number □ NO			
General Data		Sur O	9,3	h , i . 181		
Company Dominion Transmission			Contact Wallace A. Forester			
Address			Office Phone Cell Phone			
1333 Valley Chapel Rd. Weston WV. 26452			304-269-3174		304-625-1365	
Rectifier/Ground Bed Location			Barre region and the second			
	of West Ur	Latit	ind Equitable Trans tude 39.322497 itude -80.810067	smission a	ompressor station	
County Doddridge			Tax District West Union			
Nearest Town or Municipality West Union			Property Owner Dominion Transmission			
			The transfer of the second sec			
Rectifier Designation / Description	Protectin	ng DTI's	West Union Extract	tion Plant	4,50	
Rated Output		Operating (ating Output		Date Output Taken	
60	DC Volts		10 DC Volts			
30	DC Amps		5	DC Amps	10-19-2009	
Ground Bed Description	u					
Location From Rectifier Feet	☐ North ☑	Northeast	☐ East ☐ Southeast	South	Southwest West Northwest	
Type of Ground Bed	Number of A	nodes	Type of Anodes		Anode Spacing	
Disruibuted	16		Mix Metal Oxide		75+- Feet	
Structure Protected					19.00	
Type of Structure Extraction Plant and load out lines			Size 1" to 8"		Length	
Coating Type Remarks			1,00		1,500 ft.	
Coal tar, Thin film, bare	Ground bed begins at plant and extends to Rt. 18 load out facilities					
Other Structures				2 12		
ompanies that may be Affected Equitable Ti					ominion Transmission	