

## 49 CFR 192.473 External Corrosion Control: Interference Currents

- (a) Each operator whose pipeline system is subject to stray currents shall have in effect a continuing program to minimize the detrimental effects of such currents.
- (b) Each impressed current type cathodic protection system or galvanic anode system must be designed and installed so as to minimize any adverse effects on existing adjacent underground metallic structures.

<b>Rectifier Directory</b>						
Date 5-28-13	Location Map Attached		Case Number		ber 1305101	
	☐ YES		<b>☑</b> NO			
General Data						
Company			Contact	_		
Dominion Transmission			Gloria A. Dennison			
Address 139 Tonkin Station Road West Union, WV 26456		Office Phone Cell Phone				
		(304)873-2641		(304)266-5951		
Rectifier/Ground Bed Location Wilsonburg Road to	o Rt 9 Gre	egorys Ru	ın go approx 5,	/10 mile to stat	ion entrance on left	
County Harrison			Tax District			
Nearest Town or Municipality			Property Owner			
Clarksburg			Dominion Transmission			
Rectifier Data			•			
Rectifier Designation / Description						
ated Output Operating C			Dutput Date Output Taken			
70	DC Volts		11.14	DC Volts		
50	DC Amps		13.9	DC Amps	5-23-13	
Ground Bed Description	1			1		
Location From Rectifier						
Feet	North [	Northeast	☐ East ☐ South	neast South	Southwest West Northwest	
Type of Ground Bed	Number of Anodes		Type of Anodes		Anode Spacing	
Distributed	54		SHA Anodes/cast iron		Feet	
Structure Protected	l				l	
Type of Structure			Size		Length	
Compressor Station		Small				
Coating Type	Remarks				!	
FBE	Lat./Long. 39.303421/-080.407951					
Other Structures						
Other Structures Companies that may be Affected						