

## 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.

Rectifier	Directory						
Date	9-21-10	Location Map Attached		Case Numb		oer 10 / 5	
	9-21-10	☐ YES		<b>☑</b> NO		1010102	
General I	)ata						
Company				Contact			
Dominion Transmission				Gloria A. Dennison			
Address				Office Phone Cell Phone			
HC 69 BOX 11				(304)269-490	01 Ext. 5324	(304)266-5951	
WEST UNION, WV 26456				, , , , , , , , , , , , , , , , , , , ,			-
Rectifier/Gr	ound Bed Location						
		MAX	WELL CO	OMPRESSOR S	STATION		
County				Tax District			
DODDRIDGE				1 an Disulot			
Nearest Town or Municipality				Property Owner			
MARKET				Dominion Transmission			
Rectifier 1	Data						
	signation / Description						
Rated Outpu	ated Output Operating			Output		Date Output Taken	
30 15		DC Volts		22.2	DC Volts	-	
		DC Amps		6.75	DC Amps	9-21-10	
Ground B	Bed Description			00			
Location Fro					<del></del>		
	Feet North Northeast			☐ East ☐ Southe	east South	Southwest	Northwest
Type of Gro	of Ground Bed Number of Anodes			Type of Anodes		Anode Spacing	
Co	Conventional 9		9	Mix Metal Oxide		70	Feet
Structure	Protected			<u> </u>			
Type of Structure				Size	,	Length	
STATION							
Coating Type Remarks							
Other Str	uctures						
	that may be Affected		D º C	CALEM	7.5		
			PaG	SALEM			
			<u> </u>				