## West Virginia (a) Each operator whose pipeline system is subject to stray currents shall have in effect Corrosion a continuing program to minimize the detrimental effects of such currents. Control. (b) Each impressed current type cathodic protection system or galvanic anode system Coordinating must be designed and installed so as to minimize any adverse effects on existing Committee adjacent underground metallic structures. Rectifier Directory Location Map Attached Case Number 1311107 11-6-13 X NO ☐ YES General Data Company EQT Midstream po Box 1550 304-266-7197 Clarks burg, WU 26301 Rectifier/Ground Bed Location Blacksville Compressor Station. Off Rt. 7, County Tax District Monongalla Nearest Town or Municipality Property Owner Blacksville Rectifier Data Rectifier Designation / Description Date Output Taken Rated Output Operating Output 40 DC Volts 11-5-13 DC Amps 20 DC Amps Ground Bed Description Location From Rectifier ☐ North ☐ Northeast ☐ East ☐ Southeast ☐ South ☐ Southwest ☐ West ☐ Northwest Feet Type of Ground Bed Type of Anodes Number of Anodes Anode Spacing Distributed MMO Feet Structure Protected Type of Structure Size Length Comp, StA, Piping Coating Type Remarks FRE Other Structures Companies that may be Affected Northeast Energy

49 CFR 192.473 External Corrosion Control: Interference Currents