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 Date Case Number Location Map Attached 11-6-13 1311108 X NO ☐ YES General Data Contact Company EQT Midstram Address POBIX 1550 Clarks buy, wo 26301 B;// Kmg 304-266-7197 Rectifier/Ground Bed Location OFF ROCK CAMP ROAD County Tax District We +ze / Nearest Town or Municipality Property Owner Hundred Rectifier Data Rectifier Designation / Description Rated Output Operating Output Date Output Taken DC Volts 11-5-13 a o DC Amps Ground Bed Description Location From Rectifier ☐ North ☐ Northeast ☐ East ☐ Southeast ☐ South ☐ Southwest ☐ West ☐ Northwest Feet Number of Anodes Type of Ground Bed Anode Spacing 740 Feet Structure Protected Length 24" 38 miles Remarks Other Structures Companies that may be Affected Dominion

49 CFR 192.473 External Corrosion Control: Interference Currents