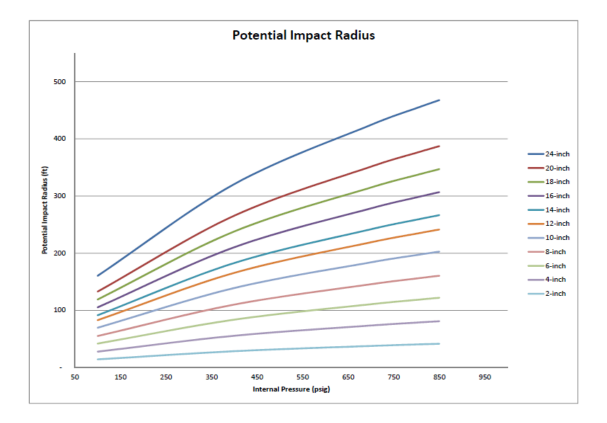
P.S.C.U. Docket No. 13-057-05 Data Request No. 10.08 Requested by Division of Public Utilities Date of QGC Response September 19, 2013

- DPU 10.08 All other things being equal what would the Impact Radius be for an average HP feederline?
- Answer: The Potential Impact Radius (PIR) for various sizes and MAOPs of FL's are shown on the graph below. Typical MAOPs for the HP feeder line system are 354psig.



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