

Examples of Secondary Pipe Configurations for Integrity testing.

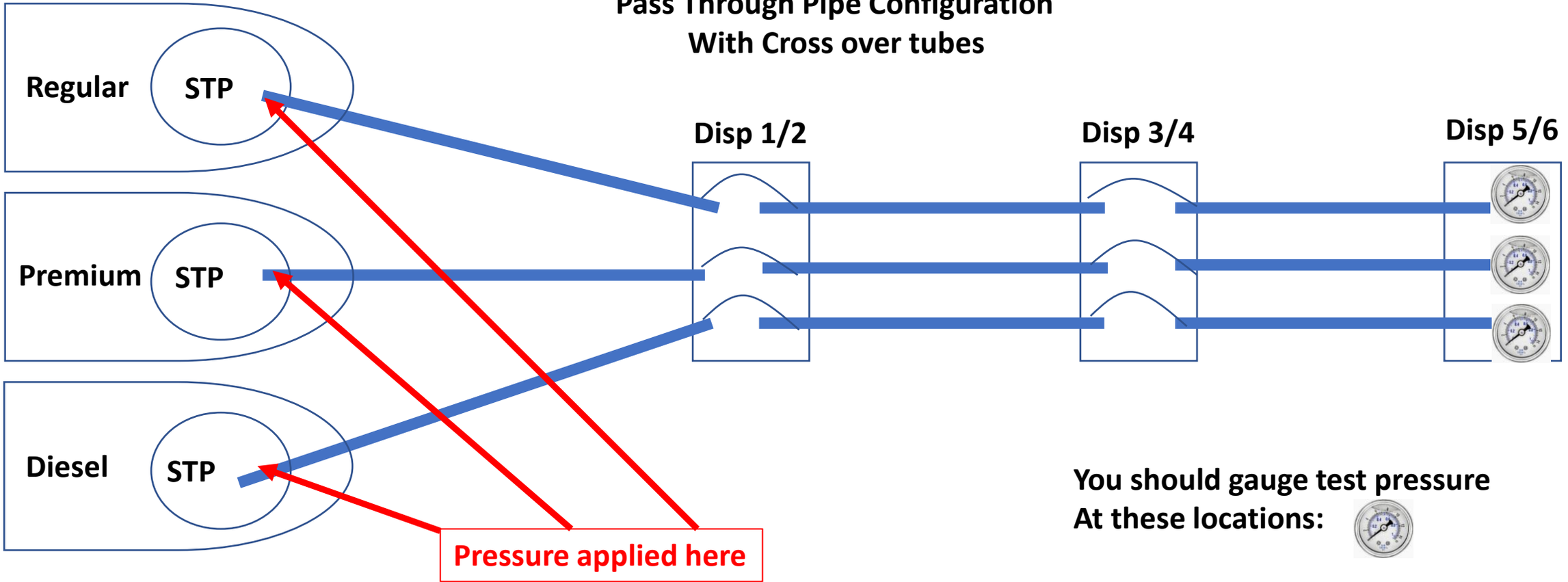
Diagrams to provide general reference for how to conduct piping secondary containment integrity testing.

Diagrams are meant to complement MDEQ Form “Piping Secondary Containment Integrity Testing”.

The general principles apply to both initial testing, leak investigation, and any necessary testing of piping secondary containment.

You should contact the department should you have additional questions.

**Pass Through Pipe Configuration
With Cross over tubes**

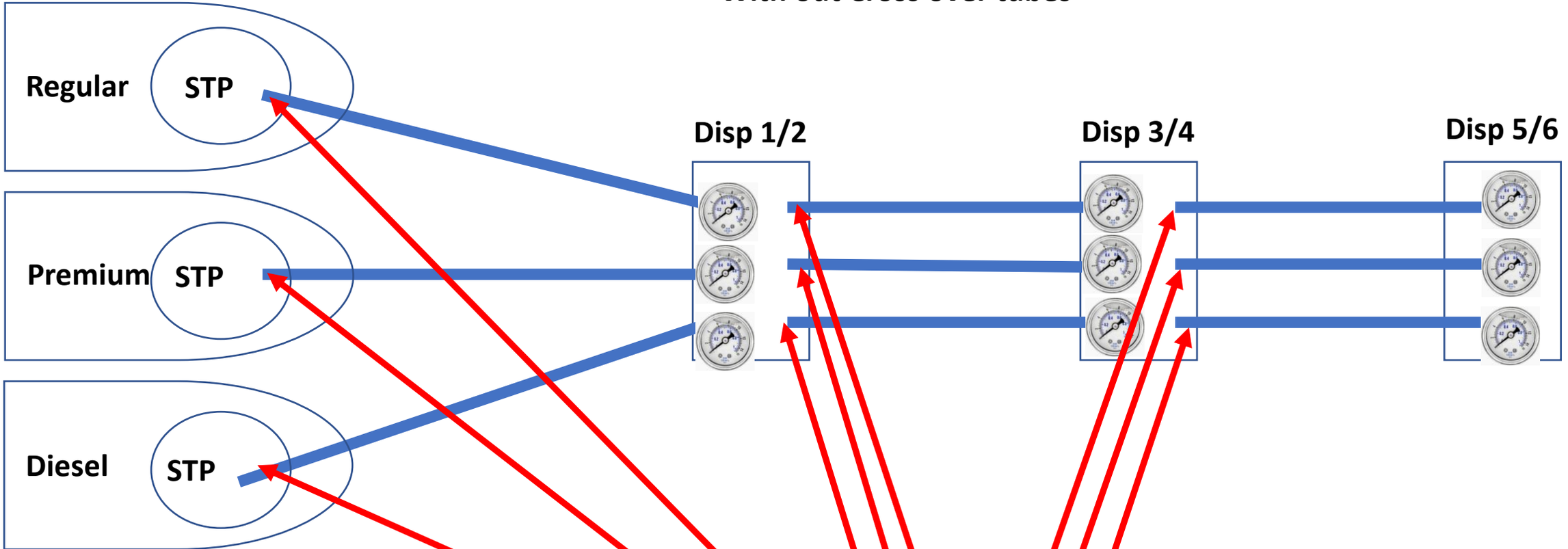


Pressure applied here

**You should gauge test pressure
At these locations:**



Pass Through Pipe Configuration With out Cross over tubes

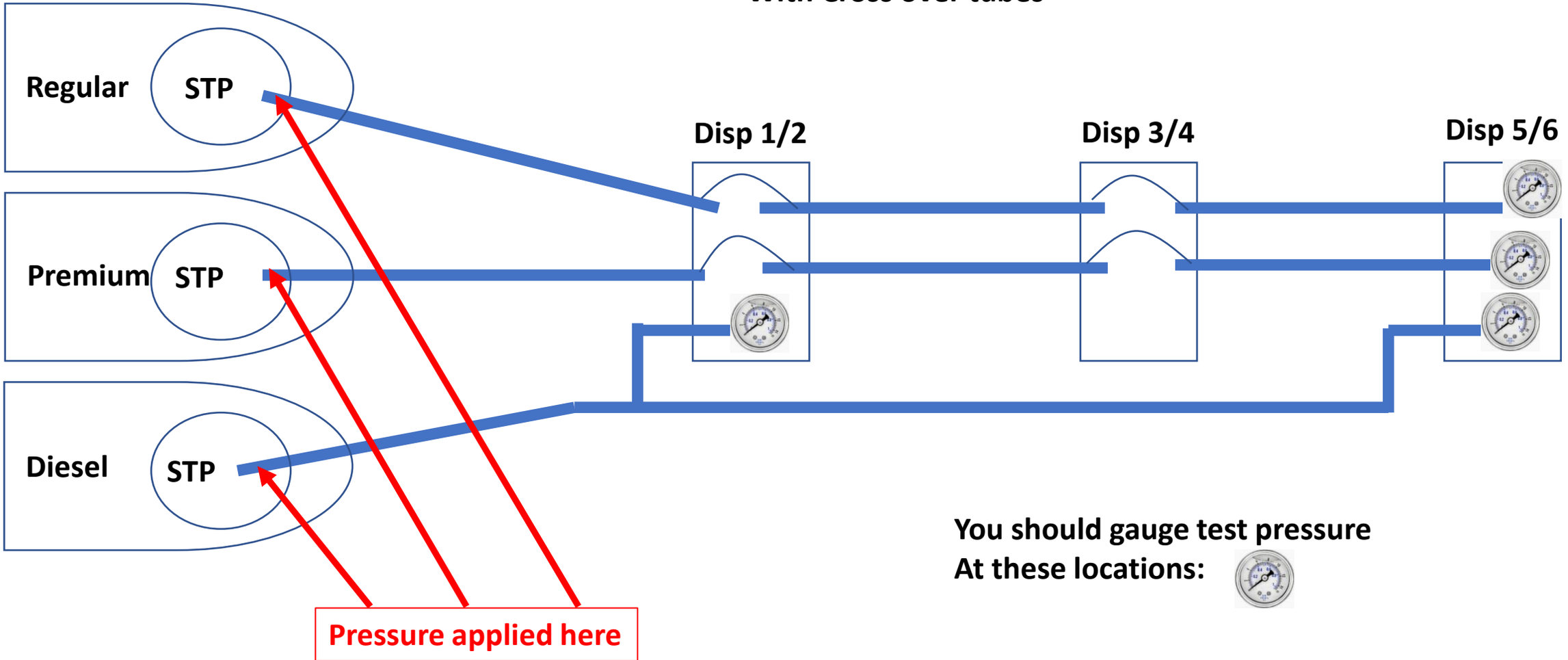


Pressure applied here

**You should gauge test pressure
At these locations:**

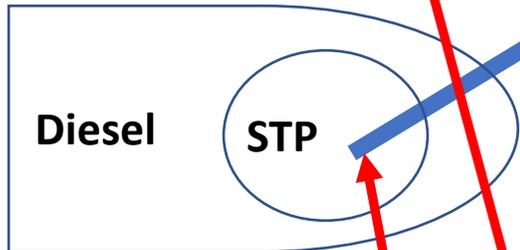
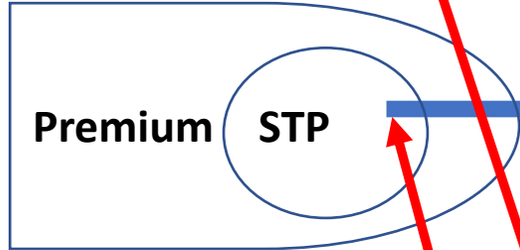
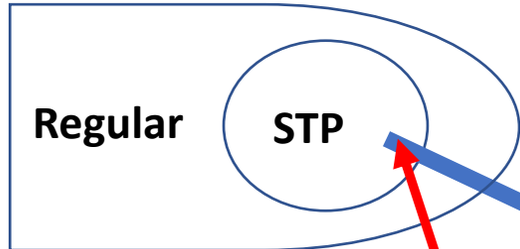


Pass Through Pipe Configuration With Cross over tubes



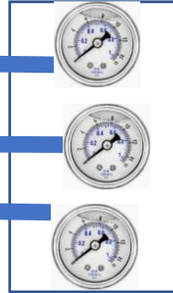
Parallel Pipe Configuration

You should gauge test pressure
At these locations:

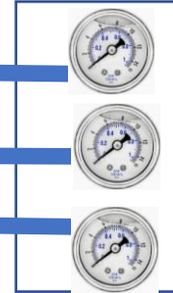


Pressure applied here

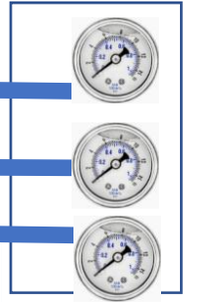
Disp 1/2



Disp 5/6



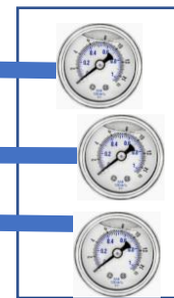
Disp 9/10



Disp 3/4



Disp 7/8



Disp 11/12

