

Gauge Incident

- This appears to be a normal 0 – 2000 psi gauge, but it's not.
- It is actually a receiver gauge for a transmitter signal, 0 – 15 psi, but the dial indicates the actual system pressure
- What happens if it is used as a pressure gauge?



Gauge Incident

- **This! A sudden failure of the bourdon tube, resulting in a pressure release that blows out the dial face and cover.**
- **How would you know it is just at 0-15 psi receiver gauge, when the dial indicates 0 – 2000?**



Gauge Incident

- It can be easily overlooked but the fine print says it is a receiver gauge.
- If you see any gauge that looks like a normal pressure gauge but is actually a receiver gauge – notify the Instrument department immediately.



Gauge Incident

- This is what a receiver gauge should look like.
- Keep your awareness up.

