465. To reduce the excessive pressure that produces a hammering sound, how long, a pipe should be added and installed on the top of the riser of the highest fixture level to absorb air pressure?

(a)
$$0.3 - 0.9 \text{ m}$$

(c)
$$1 - 1.5 \text{ m}$$

(b)
$$0.4 - 1 \text{ m}$$

(d)
$$0.6 - 1.2 \text{ m}$$

465. To reduce the excessive pressure that produces a hammering sound, how long, a pipe should be added and installed on the top of the riser of the highest fixture level to absorb air pressure?

(a)
$$0.3 - 0.9 \text{ m}$$

(b)
$$0.4 - 1 \text{ m}$$

(c)
$$1 - 1.5 \text{ m}$$

(d)
$$0.6 - 1.2 \text{ m}$$