

UE3B  
Dev 4

\* QCM 7, A D E    d) Ascite

\* QCM 8, A D E

\* QCM 9, B D

\* QCM 10, B E

\* QCM 11, B C

\* QCM 12, B D

\* QCM 13, A B C D

\* QCM 14, A B C D E

\* QCM 15, B

\* QCM 16, B D

\* QCM 17, B

$$\Delta P = P_i - P_e = P_i - P_o = \frac{2\sigma}{R}$$

$$P_{app} = P_{app}(1) + P_{app}(2) \quad R' < R_1 + R_2 = 2R$$

\* QCM 18, A B D

$$R' < R_1 + R_2 = 2R$$

$$W = \sigma \cdot S$$

$$S' < S_1 + S_2 = 2S$$

\* QCM 19, A

$$\Delta P = P_i - P_o = \frac{2\sigma}{R_1}$$