A 47 year-old man with a past medical history of diabetes mellitus and hypertension only, presented with an illness for one week with general body aches, rigors, decreased effort-tolerance, dyspnoea, and no syncope or palpitations. On examination he was ill: febrile, pulse rate 60, BP 100/40, JVP elevated with cannon waves, 2/6 ejection systolic murmur and 2/4 early diastolic murmur along the left sternal margin. The ECG was done on arrival.

QUESTION: Which ONE of the following is the correct ECG diagnosis?

(a) Sinus rhythm with first degree heart block;
(b) Sinus rhythm with blocked atrial premature beats/atrial bigeminy;
(c) Mobitz 1 (Wenckebach) second degree AV block;
(d) Mobitz 2 second degree AV block;
(e) Atrial or sinus tachycardia with 2:1 second degree AV block; or
(f) Complete AV heart block?

Please analyse the ECG carefully and commit yourself to an answer before checking the explanation. **ANSWER on page 288**