

Problem 3.4

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- a. I: The unperturbed regions + simple compression
II: Behind the shock wave
III: After the shock wave

I: A, C, F

II: D_2 , G_3 , G_1

III: D_1 , G_2 , E, H, B

b. A, B, F, G_1 , G_3

c. C: J^+ constant

D_2 : J^+ constant

H: J^- constant

d. D_1 and G_2