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Shock Position

in CD Nozzle

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[*Fluid Dynamics:
Potential Flows*]

Can a viscous
fluid cause a
potential flow?

~~Theory Normal~~

~~Shock Example~~

~~Problem Week~~

~~1 Lecture 2~~

Explained:

Stagnation

Relations

Afterburners:

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**Opens Wider with
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Understanding

Shock Waves in

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Converging-

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Pressure

Delineations

Shock waves

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Lesson 1 (Basic
Flow Simulation)

Oblique Shock

Example Problem

*Explained: Area-
Mach Number*

Relation

Explained:

*Nozzle Mass Flow
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~~emptying or~~

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Fluid Mechanics:

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velocity at a point in an isentropic flow of air is 10 m/s

(a low Speed flow), and the density and

pressure are

1.23 kg/m³ and

1.01×10^5 N/m²

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(a low speed flow), and the density and

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1.23 kg/m^3 and

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