CHAPTER 11

APPLICATIONS AND PROCESSING OF METAL ALLOYS

PROBLEM SOLUTIONS

Ferrous Alloys

11.1 This question asks that we list four classifications of steels, and, for each, to describe properties and cite typical applications.

Low Carbon Steels
Properties: nonresponsive to heat treatments; relatively soft and weak; machinable and weldable.
Typical applications: automobile bodies, structural shapes, pipelines, buildings, bridges, and tin cans.

Medium Carbon Steels
Properties: heat treatable, relatively large combinations of mechanical characteristics.
Typical applications: railway wheels and tracks, gears, crankshafts, and machine parts.

High Carbon Steels
Properties: hard, strong, and relatively brittle.
Typical applications: chisels, hammers, knives, and hacksaw blades.

High Alloy Steels (Stainless and Tool)
Properties: hard and wear resistant; resistant to corrosion in a large variety of environments.
Typical applications: cutting tools, drills, cutlery, food processing, and surgical tools.