Part 14. Tunnels, Shafts, Caissons, and Cofferdams
Compared With
29 C.F.R. 1926:
1926.800 Underground construction
1926.801 Caissons
1926.802 Cofferdams
1926.803 Compressed Air

Summary: The significant differences between Part 14. Tunnels, Shafts, Caissons, and Cofferdams and 29 C.F.R. 1926.800 – 1926.803 are in:

- Advance notice of tunnel excavation
- Safety generally
- Emergency provisions; plans; equipment; rescue crews
- Communication system, location, signals
- Protective clothing or equipment
- Electrical requirements
- Fire prevention and protection
- Guards for power transmissions and hot surfaces
- Ground support; inspections; repairs
- Shafts; supports; inspections; lifelines
- Drilling; inspection; jumbos
- Blasting
- Haulage; inspection; braking; riding
- Stationary hoists generally
- Stationary material hoists
- Personnel hoists
- Flooding; safety screens; runways
- Caisson excavation; employee protection

See More Detail
When a user chooses the See More Detail link, a new window will open to display a side-by-side comparison of the MIOSHA standard and the OSHA standard.

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