Torpedo Car Level Measurement

Application:
Inconsistent level in torpedo cars causing uneven refractory wear, skull build up, and poor productivity.

Solution:
Use of microwave level detector to accurately monitor metal level in the torpedo car. Detector is unaffected by heat, dust, and infrared light.

Equipment:
- MWS-3000 Microwave Sensor

Features:
- Non-contact
- Accuracy 1 to 5mm (depending on range)
- Range 0.5 to 80 meters
- Safety
- Easy installation and maintenance

Locations:
Hot metal torpedo cars