COUNTERMEASURES FOR DERAILMENT AT LEVEL CROSSINGS IN WINTER

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Introduction

- 5-line Shinkansen network

<table>
<thead>
<tr>
<th>Passenger Line Network</th>
<th>7,512.6 km</th>
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<tbody>
<tr>
<td>Average Number of Trains Per Day</td>
<td>12,784</td>
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<tr>
<td>Average Number of Passengers Per Day</td>
<td>16.80 million</td>
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</tbody>
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- JR East, 27.5
- JR West, 18.4
- JR Central, 7.2
- Private Railway, 26.8
Introduction

Number of Level crossings

7,049

1,800 level crossings require snow removal.

Typical Japanese Level crossing

RTRI type crossing

Precast prestressed crossing
Introduction

Snow removal work

Snow cleaning car

Manned removal

Level crossing with snow removal device
Derailment accident

Accident site

Running direction

Snow disposal area
Derailment accident

900mm
After a long period of time without train passage, the flange way was filled with compressed and hardened snow, so the train rode onto the rail.
Conventional level crossing heater

Purpose of development

To prevent this kind of derailment
⇒ Installation of heater is effective, but cost is high.

Develop low-cost heaters for the flange ways
Concept

Basic requirements
1. No need to change structure of level crossing to install heater.
2. Calorific value of electric heater used is over 300W/m$^2$
3. Double insulation between heater and rail.

Basic specifications
1. Can be controlled automatically after turning on power
2. Heat capacity 195 w per meter of rail
3. Self-control type heater, saving energy at high temperatures
4. Temperature control based on outside air temperature, snowfall, and rail temperature.
Heater design

- Power supply
- Pole
- Control Box
- Lead for heater
- Heater
Preliminary test

Test pieces

Test condition
Test results

Measured temperature of each part

Vacant space

Snow condition after 17 hours
Installation

Target crossings

1. No snow melting device installed
2. High frequency of dump truck traffic
3. Difficulty in snow removal

The number of level crossings satisfying the above conditions was 53.
Installation of new heater
Installation of new heater

Temperature of rail at level crossing: 12.0 °C
Temperature of rail outside level crossing: -7.5 °C
Temperature of cover: 2.0 °C
Outside air temperature: -4.0 °C

(a) Visible image    (b) Thermometer

Level crossing with new heater
Conclusion

Countermeasures for derailment

- We developed a new low-cost heater to melt snow in the flange way.
- These heaters are placed along rails in level crossing, saving installation expense.
  ⇒ We confirmed its function for melting snow, thus introduced this type of heater as a countermeasures for derailing accidents.

Future works
Rules for resuming train operation will be changed.
That is, to monitor the heater situation following a prolonged period of non-operation.
We are now developing a heater monitoring system.
Heater monitoring system

- Power supply
- Pole
- Control Box
- Lead for heater
- Radiant antenna
- Monitoring system
- Thermometer
- Track maintenance office
Thank you for your kind attention.