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Accidents and injuries are preventable.

Strive to work accident and injury free.

## Lookout Responsibilities

Lookouts must adhere to the following:

- · Be trained and rules qualified.
- Identify a place of safety where they and employees they are protecting can go when a train approaches.
- Communicate the place of safety to the other employees prior to the track being fouled.
- Devote their full attention to detecting the approach of trains and warning employees.
- Warn employees and have them positioned in a predetermined place of safety at least 15 seconds prior to the arrival of the train moving at maximum authorized speed as indicated in the Statement of On-Track Safety.
- Use a method to warn employees of the approach of a train or on-track equipment that:
  - Is distinctive, clear and unquestionable.
  - Does not require employees to be looking in any particular direction.
  - Can be detected by employees regardless of noise or work distractions
  - Is identified in the job safety briefing.

Employees who depend upon a lookout for protection must always remain in a position that allows them to receive warning communicated by the lookout.

## 9900

A lone worker using individual train detection or a lookout using train approach warning to establish on-track safety must complete this form prior to fouling a track.

STATEMENT OF ON-TRACK SAFETY

To complete this form:

Provide the following information: 5 42 . 73
Name of Lone Worker/Lookout:
Date: 1-17-17 Division: RR
Subdivision: BH
Location: From MP 476. 5 to MP 477 - 1
Designated Place of Safety: Touck
Method of Warning: Verbel
Time form completed: 1603

 In the table below, place an X in the box adjacent to the maximum authorized speed of trains at the location specified above. Observe the minimum required distance between the approaching train and the employee(s) when the place of safety has been reached.

Maximum Authorized Speed in MPH	Minimum Separation Upon Reaching Place of Safety		Maximum Authorized Speed in	Minimum Separation Upon Reaching Place of Safety	
	Х	Feet	MPH	X	Feet
5		110	50		1,100
10		220	55		1,210
15		330	60		1,320
20		440	65		1,430
25		550	70		1,540
30	\$3	660	75		1,650
35	4	770	80		1,760
40		880	85		1,870
45		990	90		1,980

Note: When the maximum authorized speed is not shown on the form, use the next higher speed.