

GENERAL ENGINEER TEST FOR PUBLIC OPERATION

Name _____ Date _____

RULE

1.02 (1) Max speed when hauling the public

- a. 3 b. 5 c. 7 d. 10

1.05 (2) No engineer is obligated to haul the public

____ True ____ False

4.07 (3) SVLSRM gondola cars can be used to haul passengers when pulling public.

____ True ____ False

4.06 (4) The recommended maximum number of people on a SVSLRM bench car is ____

- a. 5 b. 6 c. 7 d. 8

4.01 (5) Minimum age of a engineer

- a. 15 b. 16 c. 18 d. 21

3.07 (6) Any engine following another train must keep ____ft behind the train ahead.

- a. 50 b. 75 c. 100 d. 150

3.10 (7) Whistles o = short blast _ = long blast

____ Proceed ____ Backing up ____ Crossing ____ Stop

- a. o b. o o c. ooo d. _ _ o _

4.08 (8) When hauling the public, a helper engine can push at the rear of the train.

____ True ____ False

3.13 (9) Engineers must have ____ft clear view before backing without a conductor.

- a. 100 b. 150 c. 50 d. 75

3.14 (10) An engine approaching a stopped train must come to a complete stop no less than ____ft behind the stopped train.

- a. 150 b. 50 c. 100 d. 25

3.15 (11) To Protect any train that is stopped or fouling the mainline, what is the distance that a flagman's light or flag must be seen by the following engineer?

- a. 50' b. 100' c. 150' d. 200'

(12) When a train is in motion a engineer should look back periodically to check passengers behavior

___ True ___ False

4.15 (13) Steps in case of an injury

- a. obtain name and address of injured party and any witnesses
- b. complete an incident report
- c. Report to board member ASAP
- d. All the above

(14) The distance between mile markers is how long to determine 5MPH?

- a. 5 seconds
- b. 10 seconds
- c. 15 seconds
- d. 20 seconds

Examiner' name _____ Title _____

Date _____

Questions ___incorrect ___correct ___Passed ___Failed