## 2023

## 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.oo 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 \_\_\_\_\_Passed \_\_\_\_\_Failed