

## SYSTEM OPERATING PRACTICES

# RAILROAD OPERATING RULES STUDY GUIDE

2018

GCOR

This study guide is not the test. It is a guide to help you prepare for the test, and should be used in conjunction with the operating rule book, timetable/special instructions, and classroom instruction. If an employee has any doubt as to the meaning or application of any rule or special instruction, that employee should seek clarification from a member of the Operating Practices Department.

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• Employees must be familiar with all GCOR definitions. A few examples are listed below:
Absolute Block
Train Coordination
Proceed Indication
Controlled Signal
Reverse Movement
Plack Signal
Block Signal
Distant Signal
Yard Limits

How are rules issued? (1	.3.1)
What are Train and Engine employee's responsibilities in regard to general orders, cir	rouloro
	.3.2, 1.3.3)
Speed indicators must be accurate to within how many mph of a train's actual speed?	.39)
	,
Who is responsible for cooperating and assisting in carrying out rules and regulations	s and
	.4)
Good Faith Challenge (1	.4.1)
• What operating rules may be challenged with a "Good Faith Challenge"?	
• When may a "Good Faith Challenge" be made?	
• Who must be informed that a "Good Faith Challenge" has been made?	
• How may a "Good Faith Challenge" be resolved?	

When are employees prohibited from having any measurable alcohol or prohibited substances in their bodily fluids?	(1.5)
When are over-the-counter or prescription drugs <i>allowed</i> to be used by employees	while on
duty or on company property?	(1.5)
Employees must not enter into altercations with each other. What else is not allowed?	(1.7)
What are employees on duty prohibited from doing? (1.10)	
What is required of employees when reporting for duty? (1.15)	
When a train or engine is stopped in a tunnel and cannot move promptly crew mem	bers must? (1.43)
Who is responsible for the safety and protection of their train and observance of the	e rules? (1.47, 1.47C)

What are the responsibilities of the conductor?	(1.47A)
What are the responsibilities of the engineer?	(1.47B)
When there is more than one crew member in the engine control compartment, w	hat must
they communicate to each other?	(1.47C)
What required information must be given when transmitting or acknowledging a communication?	radio (2.2)
What must an employee state when a radio communication has ended or is comp	leted? (2.4)
Other than a radio on the lead locomotive, what other communication devices muchave?	est a train (2.5)
If an employee receives a radio call must that call be acknowledged?	(2.8)

What situation would require a radio transmission to begin with the words "Emergency, Emergency, Emergency"? (2.10)
When would it be permissible for a train crew to tell another train crew the indication of a fixed signal? (2.12)
Mandatory Directives (2.14)
• Who may copy a mandatory directive?
Who has to have a copy of a mandatory directive?
• Which crewmembers of a train must read and understand mandatory directives?
<ul> <li>How would the following be stated and repeated during the transmission of a mandatory directive? "AMTK 123 west, do not exceed 10 mph between MP 9 and MP 9.5."</li> </ul>
When must radios be tested? (2.17)
When is use of "any" electronic device prohibited? (2.21)

Radio Response	(5.3.7)
• <b>Who</b> must know which moves will be made by radio communication?	
What must radio communications for pushing or shoving movements spec	ify?
• When must movement stop if additional instructions are not received?	
What is required if a <i>yellow</i> flag is encountered where there is no restriction in effect track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant, or general order covering a restriction at that located track bulletin, track warrant warran	
When may a train that encounters a <i>yellow</i> flag where there is no restriction in effe track bulletin, track warrant, or general order covering the restriction) increase	ct (there is no speed? (5.4.2B)
You have encountered a <i>yellow</i> flag at MP 202, but there are no restrictions in location. At MP 203 you find a <i>green</i> flag. May you resume speed after pass flag?	
What is required if a <i>yellow-red</i> flag is encountered where there is no restriction in	effect? (5.4.3B)
Can Maintenance of Way employees foul a main track within the limits of a Form hour <u>before</u> it goes into effect?	B in the (5.4.3)

You have encountered a <i>yellow-red</i> flag at MP 10 for a Form B which is not in eff What must you do if there is no red flag displayed at MP 12 and you are not at the employee in charge?	
Will a green flag be displayed at the end of every temporary speed restriction? (5.4)	1.5)
You are operating at restricted speed and encounter a red flag displayed next to what is required to pass this flag?	your track. (5.4.7)
You encounter a fusee burning on your track at MP 78. What must you do and at milepost may you resume maximum authorized speed?	what (5.6)
Your train is operating at 79 MPH and is approaching a public crossing at grade. V proper whistle signal be started?	When must the (5.8.2)
Your train is operating at 30 MPH and is approaching a public crossing at grade. V proper whistle signal be started?	When must the (5.8.2)
What, if any, whistle signals are required when men or equipment are observed on track?	or near the (5.8.2)

In addition to ringing the bell continuously, what action is required if the whistle to operate and no other unit can be used as the lead unit?	fails to (5.8.3)
When may the whistle be sounded while operating in a quiet zone?	(5.8.4)
What are the 3 situations in which a headlight may be turned off?	(5.9.1, 5.9.2)
What is required if both the headlights and ditch lights fail on the lead unit at night	it? (5.9.3)
When may you dim the headlight of your train when approaching or passing anoth adjacent track?	ner train on an (5.9.1)
<ul><li>What actions are required after the en route failure of <i>two</i> ditch lights on the lead train, when the headlight is working?</li><li>What if one ditch light is not working?</li></ul>	unit of a (5.9.5)

When is a highly visible marker required on the trailing end of the rear car to indi of a train?	cate the rear (5.10.1)
If your train is operating at a time when a highly visible marker is not required, w displayed on the rear of your train?	hat must be (5.10.2)
When a highly visible marker is required, must it be inspected at a point where or engine crew changes?	(5.10.1)
How will trains be identified, when receiving authority for movement?	(5.11)
Blue Signal Protection  • What does a blue signal signify?	(5.13)
• When may a train or engine with a blue signal attached be moved?	
• Who may remove a blue signal?	
• <b>How</b> can blue signal protection be provided on a main track?	
• What is required for an engine to enter a track in an engine servicing area	?

Utility Employees	(5.13.1)
• Who can be a utility employee?	
• When can a utility employee work without blue signal protection?	
• What is required before a utility employee may work as a member of	a train crew?
• <b>How</b> can a utility employee be released from a yard or train crew?	
What must a train have before occupying and initiating movement on a main	track? (6.2, 6.3)
Which rules authorize a train to occupy a main track?	(6.3)
If you have authority joint with another employee or another train when may overlapping limits of this authority?	you occupy the (6.3)
Train Coordination  • Who can establish train coordination?	(6.3.1)
• What must an engineer do when train coordination is established?	
• When can train coordination be established?	
• Where must the train be?	

Reverse movements	(6.4)
• Where can reverse movements be made?	
• How are reverse movements made?	
• When is permission required for a reverse movement?	
• Who can give permission for a reverse movement?	
What must be determined before equipment can be shoved?	(6.5)
At what speed must movements be made when cars are being shoved on a main to controlled siding in the direction authorized?	rack or (6.5)
Mandatory directives	(6.11)
• What are mandatory directives?	
Who can copy mandatory directives?	
• Written copies of mandatory directives must be retained for <b>how</b> long?	
• When can a crew discard mandatory directives?	

What must be done with a mandatory directive after a crew member reports clear limits, or if the track warrant has been made void?	of the (6.11)
What is FRA Excepted Track?	(6.12)
How must a train proceed after observing a block signal displaying an Approach within yard limits?	indication (6.13)
Precautions Against Unusual Conditions	(6.21)
When must trains protect against unusual conditions?	
How are trains required to approach potentially hazardous point?	
• Who can authorize a train to operate through water that is 3 or more incherail?	es above the
What must a train crew do if they discover a defect or condition that may accident?	cause an

Emergency Stop or Severe Slack Action	(6.23)
What action is required when a train is stopped by an emergency applicate brakes?	tion of the
• <b>How</b> is protection provided?	
• Who must be notified?	
• When are warnings to other movements not necessary?	
When moving against the current of traffic how must trains approach switches an	nd signals? (6.25)
At what speed must a train proceed when required to move at restricted speed?	(6.27)
How are rules 6.28 (Movement on Other than Main Track) and 6.27 (Movement Speed) different?	at Restricted
If you are notified that a passenger train will be at an approaching station, may yo between the station platform and the passenger train without confirming that and crew members have cleared the track between the platform and the passenger train without confirming that a stationary training that a stationary training that a stationary training trainin	all passengers

Road Crossings	(6.32)
• What is required when cars are shoved over road crossings at grade?	
<ul> <li>When are crew members not required to provide on-ground protection over road crossings?</li> </ul>	when shoving
Your train has been informed that grade crossing warning devices at a specific crossing have been reported as having an activation failure. As you approayou observe that there are no flaggers present, but the crossing devices are working. How do you proceed?	ach this crossing,
When notified that automatic warning devices are malfunctioning at a specific sound whistle signal 5.8.2 (7) regardless of any whistle prohibition?	c crossing, may you (6.32.2 B)
While switching, if the clearance point of a track is not indicated or visible, he equipment be left to ensure it is beyond the clearance point?	ow must (7.1)
When may equipment be left in the foul?	(7.1)
When may equipment be left in the rour.	(/.1/

How must trains or cars be secured when left unattended?	(7.6)
What procedures must be followed when coupling to or switching passenger equi	pment? (7.9)
When shoving cars into a spur track is it permissible for a crew member to precede movement on foot?	le the (7.12)
A train has stopped on the main track at an entering switch to a siding. What must handling the switch do? (8)	et the employee 2, 8.4, 8.8)
After lining the switch to let a train enter or leave the main track, if the employee to the opposite side of the track, how far must the employee stand away from	
Your train is moving at restricted speed after passing a signal indicating Stop ar How must you operate over a facing point spring switch within that block?	d Proceed. (8.9.1)
If a train has stopped while trailing through a spring switch, is any action necessar train may change direction?	ry before the (8.9.2)

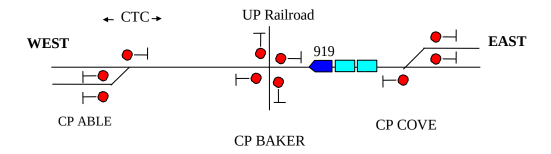
Spring Switches	(8.9)
• When must a spring switch be tested?	
• Who must test the switch?	
• How can a train crew be relieved of testing a spring switch?	
• What must be done to properly test the switch?	
Your train has stopped at a hand operated crossover. When may your train s crossover?	start through the (8.12)
How must crossover switches be left when not connected to a main track or siding?	(8.12)
In a siding, that has hand operated switches and you are waiting for a train to pass beyond the insulated joint at the clearance point?	to pass, when may you (8.14)
When can derails be left in the non-derailing position? (8.20)	

When is an interlocking signal also a block signal?	(9.3)
Unless shown as a signal aspect in the special instructions, if a light is absent or displayed where a colored or lunar light should be on a block or interlocking must a train be governed?	
Where Stop Must Be Made	(9.5)
What must a train do if it overruns any block signal that requires it to sto	op?
• Who must be notified if a train overruns a Stop indication?	
• When must the train stop?	
• Why is this important?	
If a crew member of a train observes that a signal is failing to display its most re indication when a block is occupied, how must that train be governed?	strictive (9.7)
If your train has entered a block on an Approach indication and the next signal is you comply with the next signal's indication?	s Clear, when can (9.8)

When would a train be considered "delayed within a block"?	(9.9)
What is required when a train is delayed within a block in ABS territory?	(9.9A)
What is required when a train is delayed within a block in CTC or Manual Interlollimits?	ocking (9.9B)
How must a train moving at less than 25 MPH proceed while approaching an Aut Interlocking after passing a signal displaying an indication more favorable that	omatic n Approach? (9.9.1)
If you are required to make a movement in the opposite direction that your train en block, how may you proceed?	ntered the (9.10)
If your train has entered a block at a point where there is no governing signal, or i previous signal indication is unknown, how must you proceed?	f the (9.10)
If your train passes a signal requiring movement at restricted speed, and the next sto be displaying a more favorable aspect, how must you proceed?	ignal is seen (9.11)

How may a train pass a signal displaying Stop at an Automatic Interlocking?	(9.12.3)
How is a train governed at a signal displaying Stop in ABS territory?	(9.12.4)
If you are instructed by the dispatcher to operate a dual control switch by hand switch is already lined for your intended route, is it still necessary to opera switch?	
What is required before operating a dual control switch by hand? (9.13.1)	
What is Current of Traffic?	(9.14)
• How can a train be authorized to "Run with the Current of Traffic"?	
When and how must a train report clear of a track permit?	(9.15.2)
What is required when entering main track in ABS territory at a hand operated s	switch? (9.17)
You are within signaled TWC Limits and are in a siding ready to proceed. You received a track warrant authorizing you to proceed from that siding to the r must you wait 5 minutes to establish block signal protection after opening the	next station. Why

How is a train authorized to enter or occupy any track where CTC is in effect? (1	10.1)
If a signal governs movement over a hand operated switch that is not electrically the control operator authorize the train to enter or occupy any track where C before the switch is opened? (10.	TC is in effect
How would a train be authorized to enter CTC between block signals?	(10.1)
Where CTC is in effect, when may a train clear a track at a hand operated switch	? (10.2)
When a train has been granted track and time, may it pass a signal displaying a S indication to enter these limits at either end without verbal authority?	top (10.3A)



#### ALL SIGNALS SHOWN IN THIS DIAGRAM ARE DISPLAYING RED ASPECTS

*Use this diagram to answer the following 2 questions:* 

Engine 919 has been issued track and time on the main track between CP Cove and CP Able until 9:30 AM.

Does engine 919 need verbal authority to pass the signal at CP Cove?	(10.3)
How far may engine 919 and its train move in a Westward direction?	(10.3)
	(-0.0)
Track and Time	(10.3)

- **How** are movements made within track and time?
- What is the maximum authorized speed a train may operate within "joint track and time" limits?
- When are trains moving in track and time limits governed by signal indication?
- **How** may a train pass signals displaying Stop or Stop and Proceed indications within track and time limits?
- What is required if a train needs to make a movement in the opposite direction from which the block was entered within track and time limits?

What information must employees provide when releasing track and ti	me?
How are trains authorized to occupy tracks within interlocking limits w time?	hile in Track and
If the ACS or ATS fails while operating within ACS/ATS limits, what is immerequired?	ediately (12.2 & 13.3.2)
After an ACS or ATS failure, how is a train governed after the train dispatcher absolute block in advance of the train?	establishes an (11.2)
If the cab signal and the wayside block signal do not conform, which signal go	verns? (13.3.1)
How may trains be authorized to enter track warrant control (TWC) limits? (1	4.1)
Can an absolute signal with a "proceed" indication be your authority to enter a where track warrant control (TWC) limits are in effect?	main track (14.1)

If a track warrant states "hold main track at last named point", to what location wi authority extend?	ll the (14.2)
In non-signaled territory may a track warrant be issued to more than one train with or overlapping limits?	nin the same (14.4)
What is required if a track warrant authorizes a train to move against the current of	of traffic? (14.6)
When a crew member can observe that the rear car of the train on which the mark has passed a specific location, can he/she report clear of the limits of non-signatrack territory?	
What must be done when outbound crewmembers receive track warrants and track bullet inbound crewmembers? (15.1)	ins from the
When may the train dispatcher verbally change the train symbol, engine identifical direction or date in the address of a <i>track bulletin</i> or <i>track warrant</i> ?	tion, (15.1.1)
At locations where track warrants listing track bulletins are received by print or fa members verify that the route description (if printed) covers the intended route	x, must crew e for their train? (15.1.1)
When an employee in charge of Form B limits gives a train permission through the a speed be specified?	e limits, must (15.2)

Before crossing over from one track to another while within Form B limits what n done?	nust be (15.2B)
If your train is within the limits of a Form B at the time that it goes into effect at yet received permission from the employee in charge to proceed through must you do?	nd you have not the limits, what (15.2)
What is required if a track <i>bulletin</i> authorizes a train to move against the current o	f traffic? (15.3)
What is required if a track bulletin is transmitted verbally?	(15.7)
What is required when a crewmember is unable to receive track bulletins for their train du fax malfunction? (15.7)	ue to printer or
If a conductor, engineer, or both are relieved before their trip is finished what must regards to the track warrants and track bulletins?	t be done in (15.12)