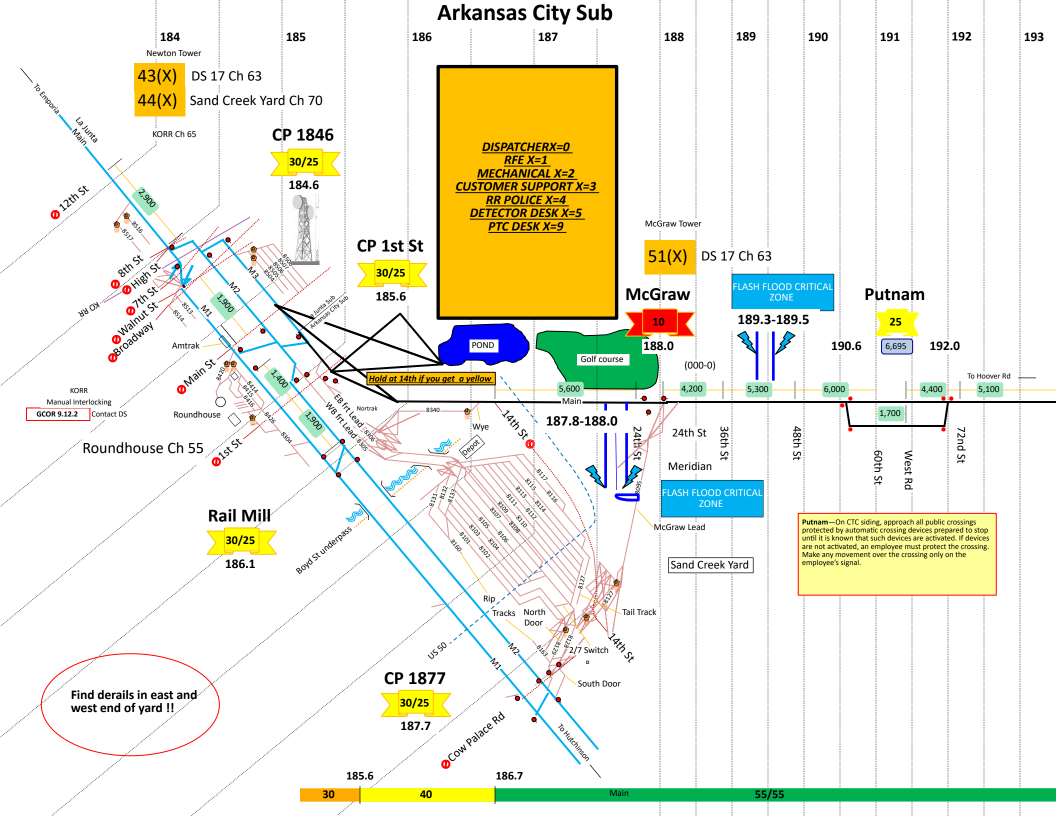
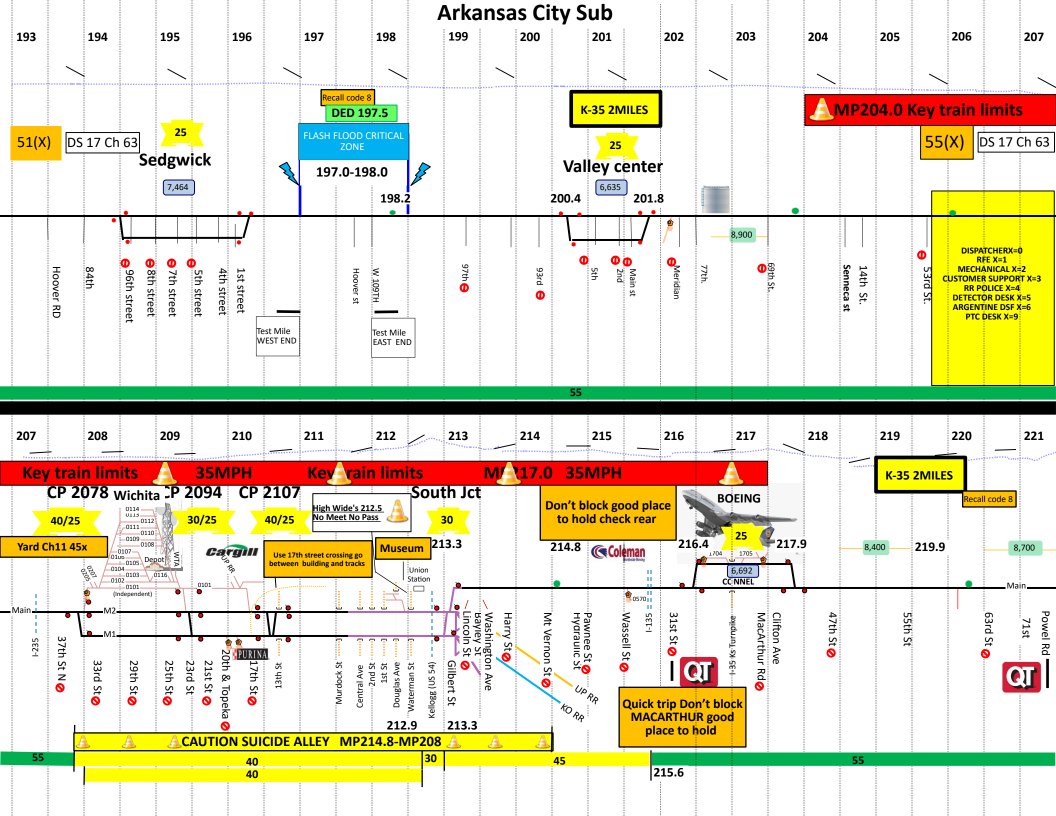
Ark City Subdivison

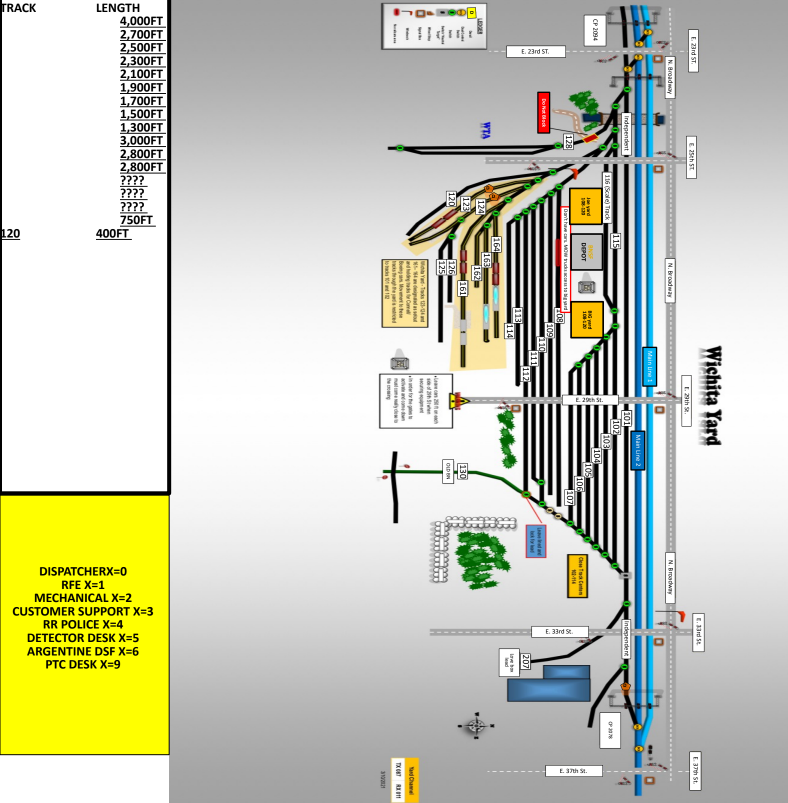
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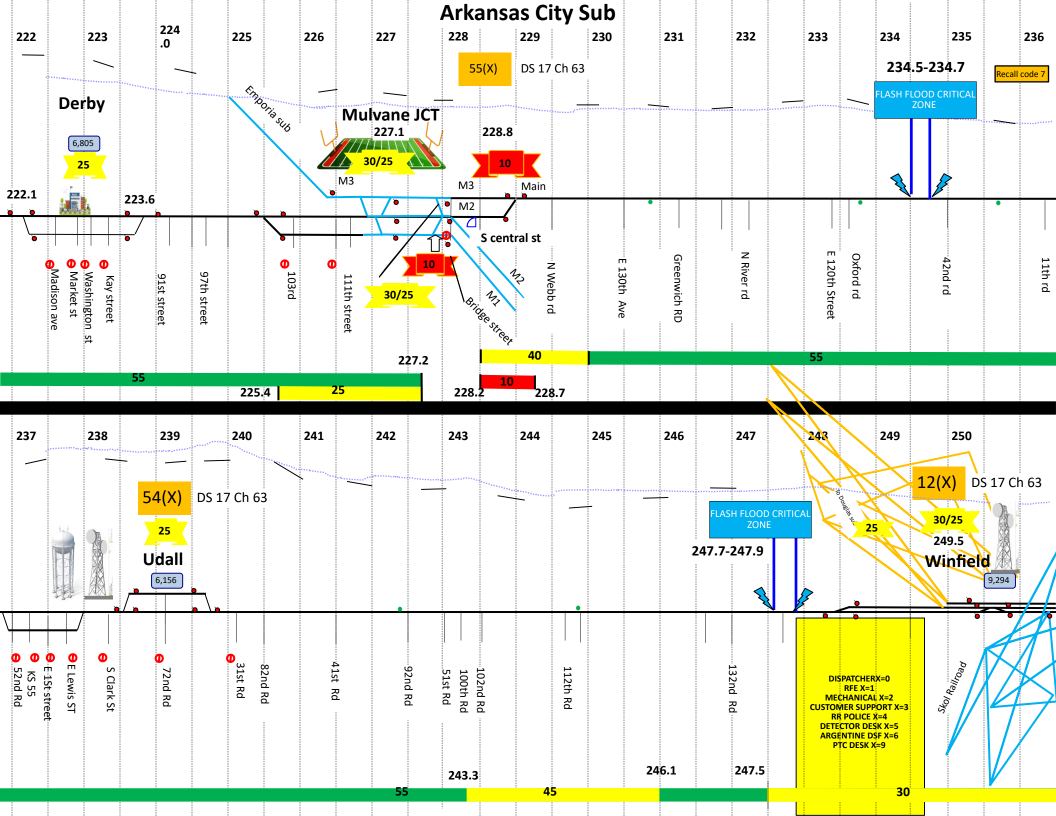
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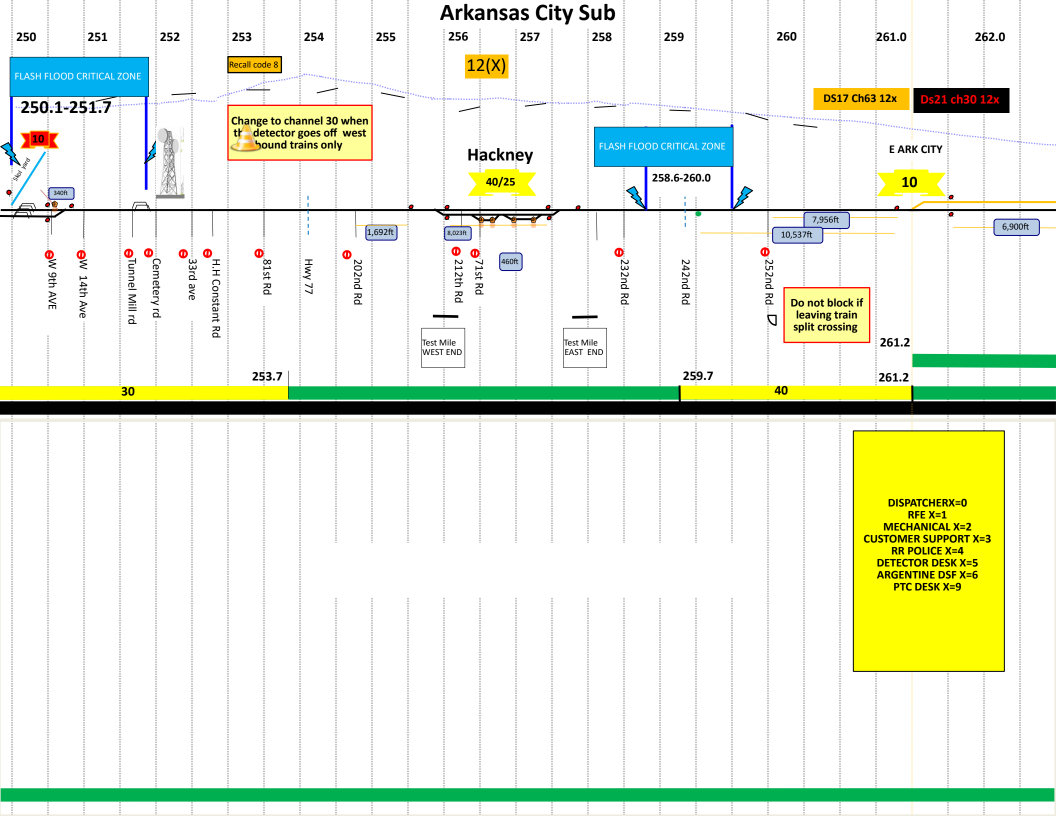
Track Chart

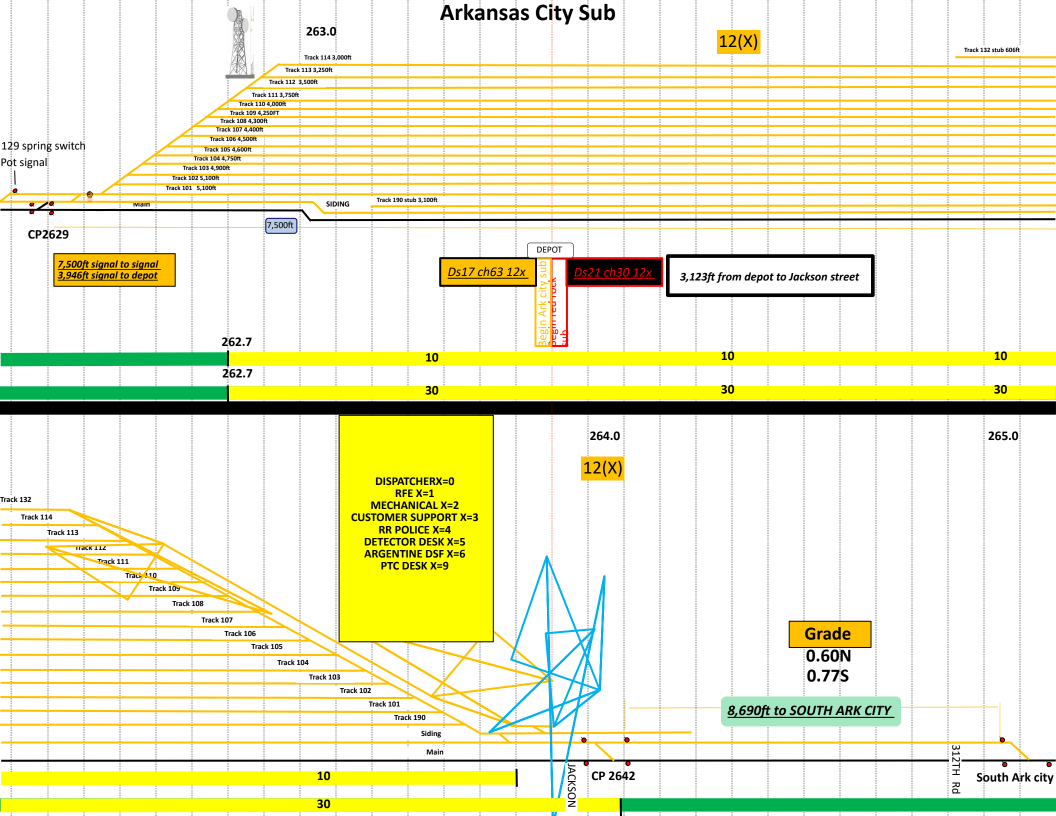












Arka	nsas	City S	ubdivis	sion
	Radio Call-In		CONTACT N	UMBERS
MP 261.2 to MP 263.4	is under the jurisdi Division	ction of the Red River	Supt. Of Operations	913-551-4222
Radio Channel 070 in service Sand Creek/Newton Yard - 44(X)		Division Trainmaster	316-284-3224 316-775-4088	
Radio Channel 04	17 in service Sand C	Creek RCO - 44(X)	Division Trainmaster	316-633-2829
Radio Channel 032 i	n service West San	d Creek Yard - 44(X)	Road Foreman of	316-284-3222
Radio Channel 063 i	n service Newton to	e East Arkansas City	Engines	316-252-7919
Newton - 43(X)	McGraw - 51(X)	Mulvane - 55(X)	BNSF Police ROC	1-800-832-5452
Udall - 54(X)		Arkansas City - 12(X)	Emergency Numbers	for TY&E families
	Radio Channel 011 in service Wichita Yard - 45(X)		System	1-800-964-9387
Radio Channel 0	Radio Channel 030 in service East Arkansas City to Arkansas City		Safety Hotline Numbers	
	rkansas City - 12()		System	1-800-533-2673
	Other Radio Channels		Kansas Division	1-913-551-4950
	ita - KORR—Chanr		Kansas Division	1-866-868-8308
	Winfield - SKOL—Channel 49 Emergency - Call 911		Reporting Signal Problems	
Dispatcher X=0, Mechanical Desk X=2, Customer Support X=3, Railroad Police X=4, Detector Desk X=5, Argentine		Telecom (Road Signals)	817-593-4357	
	ing Facility X=6, P		Rules Hotline	Numbers
Dispa	tcher Inform	nation	Toll free number	1-800-539-0418
Neutra to not			Company Line	1-817-593-6535
Newton to, not including East Arkansas City	817-867-7017	Fax 913-551-2387	Reporting N	lumbers
East Arkansas City to Arkansas City	817-867-7021	Fax 817-352-7040	VTR	1-800-327-3230; 1-817-593-7670

TOC Home

- All trains within or entering the tornado warning limits may proceed, prepared to stop when approaching bridges, culverts, or other points likely to be affected until relieved by the dispatcher. The train dispatcher must be advised immediately of damage or unexpected conditions.
- The train dispatcher must restrict trains as prescribed in the second bullet, until an inspection has been completed by division employees or all of the limits of the tornado warning have been traversed by a train and it is confirmed by the train crew(s) that no damage or unexpected conditions were observed.

Cold Weather Restrictions:

The correlations that exist between rail service failures, temperature, train axle load, track and equipment conditions, and train speed are complex and involve many factors including equipment and track component design and material properties, their relative wear conditions, and the rail/wheel interaction for various traffic mixes and operating conditions.

In order to maximize safety with regard to extreme temperatures and temperature changes, rail laying temperatures and weather extremities across our railroad have been considered. In that effort, the railroad has been divided into two regions as follows:

Region 1 contains the following divisions:

California	All subdivisions	
Chicago	Beardstown and Yates City subdivisions	
Heartland	Afton, Amory, Birmingham, Cherokee, Cuba, Ft. Scott, Hannibal, River, Thayer North, and Thayer South subdivisions	
Kansas	Arkansas City, Douglass, Emporia, Hereford, La Junta, Panhandle, Strong City, and Topeka subdivisions	
Montana	Kootenai River subdivision from MP 44.0 to Sandpoint Jct only	
Northwest	All subdivisions	
Red River	All subdivisions	
Southwest	All subdivisions	

Region 2 contains the following divisions:

Chicago	All subdivisions excluding Beardstown and Yates City
Heartland	Bayard, Council Bluffs, Creston, Napier, Omaha, and St. Joseph subdivisions
Kansas	Boise City, Dalhart, and Twin Peaks subdivisions
Montana	All subdivisions excluding that part of Kootenai River subdivision from MP 44.0 to Sandpoint Jct
Powder River	All subdivisions
Twin Cities	All subdivisions

Cold Weather Train Speeds:

The Engineering Department has identified two factors which require Cold Weather Train Speeds---Low Temperature Threshold and Temperature Differential Threshold, as follows:

Low Temperature Threshold:

In Region 1, this threshold is 0 degrees Fahrenheit.

In Region 2, this threshold is -20 degrees Fahrenheit.

Unless further restricted by individual subdivision Special Instructions, be governed by the following:

When ambient (air) temperature drops below the Low Temperature Threshold trains must not exceed the following speeds: In non-signaled territory: 40 MPH for all trains.

In block signal system limits:

Trains 100 tons per operative brake and greater.	40 MPH
Key trains	
Trains less than 100 tons per operative brake.	50 MPH
Passenger trains, Z-symbol intermodal trains, or single level loaded intermodal trains.	65 MPH

If in doubt as to the temperature, contact the train dispatcher. Notify the train dispatcher when your train is restricted due to this requirement.

These restrictions remain in effect until the ambient (air) temperatures rise above the Low Temperature Threshold.

Temperature Differential Threshold:

In Region 1, this is any temperature of 50 degrees Fahrenheit or warmer that falls to 10 degrees Fahrenheit or colder within 24 hours.

In Region 2, this is any temperature of 40 degrees Fahrenheit or warmer that falls to 0 degrees Fahrenheit or colder within 24 hours.

The train dispatcher will make notification to trains that temperature has exceeded the Temperature Differential Threshold. When so notified, trains must observe Cold Weather Train Speeds, by Region, as shown above. The Engineering Department will perform a track inspection, reporting results to the train dispatcher. If no further restrictions result from the track inspection, the train dispatcher will verbally notify the trains affected.

Be aware that Cold Weather Train Speeds may still be required due to Low Temperature Threshold. In other words, once track inspection is completed following a Temperature Differential Threshold, the ambient (air) temperature may still be below the Low Temperature Threshold, requiring that Cold Weather Train Speeds must still be observed.

However, if the ambient (air) temperature is above the Low Temperature Threshold and no further restrictions resulted from track inspections, observance of Cold Weather Train Speeds is not required.

Determining Ambient Temperature

When referring to a subdivision timetable for extreme air temperature operating instructions, be governed by the following:

- Ambient air temperature readings may be obtained by train crews utilizing any local means available such as field personnel, track side warning detectors, yardmasters, temperature displays from such sources as banks, etc.
- When unable to determine the ambient air temperature utilizing local methods, contact the train dispatcher who will determine ambient air temperature at the closest available location utilizing the AccuWeather website or other available means.

Earthquake Instructions

When an earthquake is reported, the train dispatcher will do the following: (See Decision Table, next column)

 If the magnitude or epicenter are unknown, instruct all trains within 150 miles of the reporting location to "proceed at Restricted Speed due to earthquake conditions." An acknowledgment must be obtained from each train or engine receiving these instructions.

TOC Home

1. Speeds

All speeds are subject to modification by speed restrictions indicated in timetable individual subdivision special instructions.

Passenger trains will be governed by permanent freight train speed if permanent passenger train speed is not specified under timetable individual subdivision special instructions. All temporary Form A Restrictions affecting a Passenger Train will have a speed or "NA" listed in the PSGR column. "NA" in either the PSGR or FRT column of a temporary Form A speed restriction indicates the speed restriction does not apply to that train type.

All trains consisting entirely of passenger equipment as well as locomotives without cars (light engines) will be considered passenger trains and may operate at passenger speeds where provided. This includes Amtrak, commuter trains, business cars and passenger equipment modified to serve as track inspection, track geometry or similar test cars. Refer to 1(B) regarding maximum authorized speed of engines (locomotives).

Amtrak trains operating in Cascade service may observe Talgo speeds. The consist must be entirely Horizon and/ or Amfleet Single Level Passenger Equipment. If the PTC Onboard Consist does not reflect the correct train type, crews may modify their consist to "Tilt" Train Type.

Unless defined differently in the timetable individual subdivision special instruction, tons per operative brake (TOB) is defined as the gross trailing tonnage of the train divided by the total number of control valves.

MPH
60
45
55
60
50
55
45
49
49
10
10
20 HER
5
1

Foreign railroad locomotives - Speed restrictions posted inside the locomotive cab of foreign railroad locomotives which are less than that listed above only apply when locomotive is utilized as a lead, controlling locomotive.

Equipment		
Side dump ballast cars, BNSF car kind YHA and YHH, loaded		45
AMTK 1400-1569 (material handling cars)		60
03, 104, 105, 106	6, 45	45
13, 800115, 127, 800129, 3781, 979162, 1218	45	45
	45	45
9	50	50
d: -616474 115274	45	45
onductor's wheel	45	45
3561, 97852,	45	45
ATSF 190298,	35	35
Gondolas, empty, KCS 801011-802930, CR 576026-579245		45
Gondolas, empty, Picked up enroute and not on conductor's wheel report or work order		50
8500-598999 -345699	45	45
CR 598500-598990, SP 345000-345699 Herzog clip cars, HZGX 153, 154, 155		50
Herzog MPM Machines, designated to be placed next ahead of caboose or at rear of cabooseless trains.		55
ess no speed umentation)	45	45
/X 11000, X 432118-43213	, 7,	
	X 1069-1142, X 1183-1222, X 9700-9919, X 10000-10333 X 11000, X 432118-43213	X 1069-1142, X 1183-1222, X 9700-9919, X 10000-10333, X 11000, X 432118-432137, X 432057-432116,

7

TOC Home

8

Equipment	Main	Branch
Hopper cars, empty, WFAX 84654-84700 TUGX 36001-36125	45	45
Loram, 400 and 300 series and Harsco rail grinder, traveling (not in work mode) as a train on its own power with a conductor or engineer pilot	50	50
Loram, 400 series and Harsco rail grinder, when controlling movement from the rear control cab in the lead.	50	50
Loram, 300 series rail grinder, when controlling movement from rear control cab in the lead	40	40
Refer to manufacturer's maximum operating speeds when operating on descending grades.		
Loram, LMIX 409, 410, 412, 414, 415, 417, KMUX 110, 750	50	45
Loram, LMIX 418, when moving coupled with MW tool cars, must remain coupled to such cars. No shoving movements are to be made with the		
above Loram equipment in a train consist.		
Loram, LMIX 203, 204 No shoving movements are to be made with the above Loram equipment in a train consist.	55	55
Ore cars, empty, 35 ft., OLB 1000-1099	50	50
Ore cars, loaded, 35 ft., OLB 1000-1099	45	45
P811, BNSF 922999	50	50
Plasser machines,PACX 293, 2630, 2645, 3024,4656, 4657, 4774, 4775	45	45
Plasser THS 2000, tie gang consist	30	30
Plasser 08 & 09 Tampers, PTS 61, 62 & 90 Stabilizers, BDS 100 & 200 Ballast machines, MFS40 & 60 cars and ULS3000 conveyor cars (traveling in a train or under own power with a conductor or engineer pilot)	50	50
Ribbon rail cars, empty (excluding BNSF 919900 - 919905)	45	45
Ribbon rail cars, loaded (excluding BNSF 919900 - 919905)	35	25
Ribbon rail loading and unloading cars	45	45
Roadrailer equipment (empty or loaded)	60	60
Rotary plow, wrecking derrick, locomotive crane, pile driver or Jordan spreader handled in trains	30	25
Exception: Locomotive cranes/pile drivers with booms removed and secured to a leads car with the counterweight properly secured to the locomotive crane/pile drive car body, billed as empty car.	45	25
Exception: Jordan spreader, BNSF 939800 - 939804	50	50
Trains and engines handling this and similar equipment which is moving on its own running gear must operate through the curved side of turnouts at a speed not exceeding one-half the maximum authorized speed for that turnout.		
Locomotive cranes, wrecking derricks and other types of heavy work equipment must not be operated on any subdivision designated as a Branch Line unless authorized by roadmaster or covered by specific instructions.		

Equipment	Main	Branch
Scale test cars Exception: cars listed below have a minimum gross weight of 100,000 lbs. and may move in any position in the train and at maximum authorized speed for which the train is qualified. BN 979020- 979024, BN 979026, BNSF 979019, FGWX 100000-700000, MP 15507, MP 15510-15512, UP 167579, UP 900700, UP 903600, WWBX 199917- 199919	35	25
Schnabel type cars, empty. Cars must be handled on or near the rear of trains not exceeding 100 cars in length, must not be handled in trains requiring pusher service and must not be humped or switched with motive power detached	45	45
Exception: GEGX 21154, GEGX 21155, GEX 80000, GEX 80002, MAMX 1001	40	40
Exception: KRL 3600, KRL 3601, GEX 80003, HEPX 200, PTDX 202	25	25
Tank cars, ACFX 17451-17495, NATX 10841-10865	45	45
Tank cars, DVLX 4001-4190, UTLX 76517, 76539, 76556, 76558, 76568, 76595, 76649, 76656, 76696, 76733, 76736-76738, 76742-76745, 76747, 76748, 76750, 76751, 78256-78269, 78272, 78274, 78278, 78281, 78285, 78287- 78293, 78326, 78328-78333, 78336-78340, 78343, 78344, 78347, 78348, 78350. 78353	40	40
Tank cars, empty, CORX	50	50
Tank cars, loaded, CELX 6400-6455, 10400-10443 (must not be handled nearer than 6 cars from locomotive when loaded)	45	45
Wedge plow or dozer, hauled in tow	35	25

Under certain conditions, operation of trains between 13 MPH and 21 MPH can cause derailments due to harmonic rocking of cars. Where specified by timetable individual subdivision

special instructions or general order, the following restrictions apply when operating on jointed rail: Freight trains, other than coal trains, ore trains, or trains consisting entirely of empty equipment, which cannot maintain

consisting entirely of empty equipment, which cannot maintain a minimum speed of 21 MPH, must reduce speed to 13 MPH or less until movement can again exceed 21 MPH.

1(B). Maximum Speed of Passenger Trains/Engines

Amtrak	90*
Metrolink	90*
Metra	79*
Sounder (Sound Transit)	79*
Northstar	79*
All other classes	70

desktop control stand and is being operated long hood forward maximum speed is 45 MPH.

* Engine without cars must not exceed 70 MPH.

36 System Special Instructions—No. 4—December 1, 2023 (Updated 1/1/24)

TOC Home

GCOR 6.20 Equipment Left on Main Track—A. Portion of Train Left on Main Track

That part reading:

• Set a sufficient number of hand brakes to keep the detached portion from moving.

Is changed to read:

• Secure a sufficient number of cars to keep the detached portion from moving.

GCOR 6.21.2 Water Above Rail-is changed as follows:

The 2nd paragraph is changed to read:

Operate engines at 5 MPH or less when water is above the top of the rail. If water is more than 3 inches above the top of the rail, the NOC Mechanical Help Desk must authorize the movement.

GCOR 6.21.3 Track Obstruction / Unusual Conditions—is changed to read:

When a train is advised in the words, "Between (location) and (location) be governed by Rule 6.21.3", within the specified limits trains must:

- Not exceed 20 MPH HER, and
- Be prepared to stop for slides, rocks, washouts, debris or obstructions on the track.

Train crews are reminded to regulate speed where visibility is limited (ex. curvature of track, lighting, weather, etc.) and must report to the train dispatcher conditions encountered, or if none are encountered, within the limits.

GCOR 6.21.4—The following rule is added:

GCOR 6.21.4 Activation of Shifted Load or Dragging Equipment Detector

When a train or engine actuates a shifted load or dragging equipment detector, and an adjacent Main Track or controlled siding may be obstructed, immediately:

- Warn other trains by radio, stating the exact location and status of the train and repeat as necessary.
- Place lighted fusees on adjacent Main Tracks and controlled sidings.
- Notify the train dispatcher or control operator and, when possible, foreign line railroads if necessary.

Warning to other movements is no longer necessary when:

- It is known adjacent Main Tracks and controlled sidings are not obstructed.
- The train dispatcher or control operator advises the crew that protection is provided on adjacent tracks.

Train on Adjacent Track

A train on an adjacent track that receives radio notification must pass the location specified at Restricted Speed and be prepared to stop for obstructions on the track. When advised that the track is clear and it is safe to proceed, this restriction no longer applies.

GCOR 6.22 Maintaining Control of Train or Engine—A new second paragraph is added:

When following a train or engine on a Main Track or controlled siding, crew members must ensure they stop at least 400 feet behind the train or engine, if length of train permits.

GCOR 6.23 Emergency Stop, Severe Slack Action, or Actuation of Shifted Load or Dragging Equipment Detector—the part titled "Inspection of Cars and Units" is changed to read:

Emergency Stop/Severe Slack Action:

Visual inspection must ensure no derailment or damage has occurred to cars, units, equipment or track to the end of the train.

Actuation of Shifted Load/Dragging Equipment Detector: Shifted load or dragging equipment inspection requirements must be performed as outlined in the System Special Instructions.

If physical characteristics such as a bridge with no walkway prevent complete inspection, the train may be moved the distance necessary not exceeding 5 MPH to complete the inspection. Stop movement immediately if excessive power is required to start or keep the train moving and discontinue further inspection until a safe alternative to complete inspection is identified by either a job safety briefing or coordination through the train dispatcher.

Exception—The following trains (excluding key trains) are relieved of visual inspection required by emergency brake application if no severe slack action occurred while stopping and brake pipe pressure is restored as indicated by the caboose gauge, end-of train telemetry device (ETD) or distributed power telemetry:

- · Solid loaded bulk commodity train,
- Train consisting entirely of doublestack and/or articulated spine car equipment,
- Any train where emergency application occurs above 20 MPH, or
- · Any train that is 5000 tons or less.

Train types in the exception are relieved of further visual inspection after a defect is corrected, such as recoupling an air hose, and brake pipe pressure is restored as indicated by the caboose gauge, end-of-train telemetry device (ETD) or distributed power telemetry

GCOR 6.26 Use of Multiple Main Tracks, Supplemental Instruction

Unless otherwise indicated in the individual subdivision special instructions, when using Main Tracks in westward or southward timetable direction, they will be numbered consecutively from right to left beginning from Main 1. When using in eastward or northward timetable direction, they will be numbered from left to right beginning with Main 1.

GCOR 6.29.1 Inspecting Passing Trains—"Ground Inspections" is changed to read:

Conducting Inspections

When a train is stopped and is met or passed by another train, a member of the crew must inspect the passing train. All crew members must remain alert and attentive while the inspection is being conducted.

If inspecting from the ground:

- Dismount equipment on the side opposite approaching train.
- Do not cross adjacent tracks solely for the purpose of inspecting a passing train.

Type Detector	Non-Alarm Message	Train Crew Action	Additional Instructions
5(A) or 5(B)	When detector announces "no defects", or when advised by signal maintainer or train dispatcher that there are no defects.	Proceed.	None
5(A)	"Integrity Failure"	Stop the train consistent with good train handling. Perform a rolling inspection not exceeding 5 MPH on both sides of the train without entering or traversing protected structure. If unable to stop before a portion of the train has entered or traversed the protected structure, perform a walking inspection of that portion that is on or has already traversed the structure and perform a rolling inspection for the remainder of the train.	Report integrity failure to train dispatcher.
5(A)	"Train Too Slow" with no alarm or Crew is notified by train dispatcher or signal maintainer that TWD is out of service.	Proceed.	None

Table No. 1 - 8(C) Non-Alarm Message

5(A)

TOC Home

5(B)	"Train Too Slow" or "Integrity Failure" or Crew is notified by train dispatcher or signal maintainer that TWD is out of service.	Proceed.	Report "Integrity Failure" to the train dispatcher unless "Train Too Slow" is transmitted in the same message. Then, no report to the train dispatcher is required.
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Table No. 2 - 8(C) Alarm Message

Туре	Alarm Message	Train Crew Action	Additional
Detector			Instructions
5(B)	"You have a defect, dragging equipment near axle XXX" Or "You have a defect, First wide load right/left side near axle XXX" Or "You have a defect, Shifted load right/left side near axle XXX"	 As soon as message "you have a defect" is transmitted, begin reducing train speed in preparation to stop and provide warning to other trains. Do not reduce speed below 20 MPH. A post train alarm message will be transmitted summarizing defects detected followed by "Out". Stop immediately after post train alarm message is transmitted, or after the entire train has passed the detector if no post train alarm message is transmitted. S. Inspect the indicated axle(s). If no post train alarm message is transmitted inspect entire train. If no defect is found, inspect 12 axles forward and 12 axles to the rear of the indicated axle regardless of whether a defect is found before reaching the 12th axle. S. Report findings to the train dispatcher. When defective car(s) are set out or continue in train, notify the train dispatcher. Aution the train defect is found before reaching the 12th axle. S. Report findings to the train dispatcher. Aution Aution a defect is nound before reaching the 12th axle. S. Report findings to the train dispatcher. Aution a defect is nound before reaching the 12th axle. S. Report findings to the train dispatcher. Aution a defect is nound before reaching the 12th axle. S. Report findings to the train dispatcher. Aution aution	Detector post train alarm message may identify more than one defect. Inspect train for all reported defects before proceeding. If detector alarm message does not include axle designation, inspect both sides of entire train.

	"You have a	1.	As soon as message	Detector post
	defect, dragging		"you have a defect"	train alarm
	equipment near		is transmitted,	message
	axle XXX"		provide warning to	may identify
	Or		other trains and stop	more than
			immediately.	one defect.
	"You have a	2.	A post train alarm	Inspect train
	defect, wide load right/left side		message will	for all reported
	near axle XXX"		be transmitted	defects before
			summarizing defects detected followed	proceeding. If detector alarm
	Or		by "Out". Inspect the	message does
	"You have a		indicated axle(s).	not include axle
	defect, shifted		If no post train	designation,
	load right/left		alarm message is	inspect both
	side near axle		transmitted inspect	sides of entire
	XXX".		entire train.	train.
		3.	If no defect is found,	16 1
			inspect 12 axles	If train is stopped on
			forward and 12	top of the
			axles to the rear of	detector, a post
			the indicated axle	train alarm
			regardless of whether	message will
			a defect is found	be transmitted
			before reaching the	summarizing
			12th axle.	defect(s)
		4.	Report findings to the train dispatcher.	detected
		5	When the defective	followed by
		5.	car(s) are set out	"Out".
			or continue in train,	Upon moving
			notify the train	the train, defect
			dispatcher and	detection will
			mechanical help	continue for
			desk.	the remainder
				of the consist.
				Additional
				defects may
				be identified
				and transmitted
				with invalid axle
				designation.
				Inspect both
				sides of the train from the
				last reported
				defect.
_				uciect.

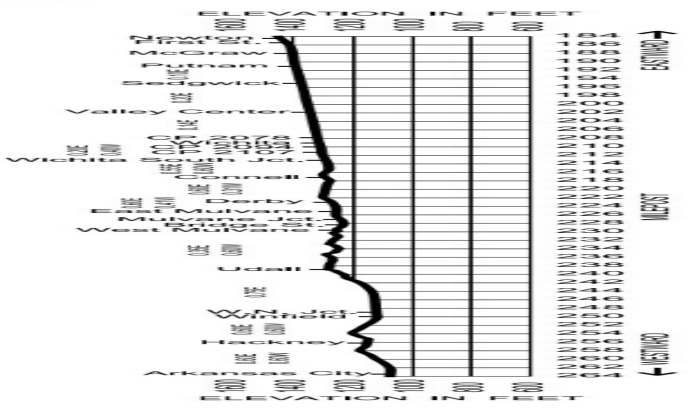
A) "Hot journal ri	ht/ 1. As soon as message	Detector alarm	5(B)	"Hot journal right/	1. As soon as message	Detector post
() Fot journal in left side axle xxx".	 Int T. As soon as message "You have a defect" is transmitted, provide warning to other trains and stop immediately. 2. A post train alarm message will be transmitted summarizing defects detected followed by "Out". Inspect the indicated axle(s). If no post train alarm message is transmitted inspect entire train. 3. If no defect is found, inspect 12 axles forward and 12 axles to the rear of the indicated axle regardless of whether a defect is found before reaching the 12th axle. 4. Report findings to the train dispatcher. 5. When the defective car(s) are set out or continue in train, notify the train dispatcher and mechanical help desk. 	message may identify more than one defect. Inspect train for all reported defects before proceeding. If detector alarm message does not include axle designation, inspect both sides of entire train. If train is stopped on top of the detector, a post train alarm message will be transmitted summarizing		left side axle XXX"	 As soon as message "you have a defect" is transmitted, begin reducing train speed in preparation to stop and provide warning to other trains. Do not reduce speed below 20 MPH. A post train alarm message will be transmitted summarizing defects detected followed by "Out". Stop immediately after the post train alarm message is transmitted or no alarm message is transmitted or no alarm message is transmitted or no alarm message is transmitted and the entire train has passed through the detector. Contact NOC detector desk to initiate review of bearing profiles that caused alarm. If at any point before or during the inspection the NOC detector desk determines the stop to be invalid and releases the train, the inspect the indicated axle(s). If no post train alarm message is transmitted inspect entire train S. If no defect is found, inspect 12 axles forward and 12 axles to the rear of the indicated axle regardless of whether a defect is found before reaching the 12th axle. S. Report findings to the train dispatcher. T. When defective car(s) are set out or continue in train notify the train dispatcher. and Mechanical Help adefect is found before reaching the 12th axle. S. Report findings to the train dispatcher. Alse for and L2 axles to the reain dispatcher. Ause the and fourthered and Mechanical Help addective car(s) are set out or continue in train notispatcher and Mechanical Help adefective car(s) are set ou	train alarm message may identify more than om defect. Unles released by the NOC detector desl- inspect train for all reporte defects befor proceeding. If detector alarm messa does not include axle designation, inspect both sides of entire train.

າ	2	
4	5	

5(A) or	"Excessive	1. Inspect the indicated	Unless	Table No. 3 - 8(C) Other Circumstances						
5(B)	Alarms"	axle(s). 2. If no defect is found,	released by the NOC	Type Detector	Circumstance	Train Crew Action	Additional Instructions			
		inspect 12 axles forward and 12 axles to the rear of	detector desk, inspect train	5(B) - with recall code	No message or	1. Enter recall code and be governed by	Report no message or			
		the indicated axle regardless of whether	for all reported defects before proceeding.		Incomplete message is	message. 2. If still no message or incomplete message,	incomplete message to train			
		a defect is found before reaching the 12th axle.		5(A) - with recall code	transmitted. No message	proceed. 1. Enter recall code and be governed by	dispatcher. Report no			
		 Inspect both sides of the remainder of the train from the last reported defect. Report findings to the train dispatcher. When defective car(s) are set out or continue in train, notify the train dispatcher and Mechanical Help desk. 		recail code	or Incomplete message is	and be governed by message. 2. If still no message or incomplete message, stop the train. 3. Make a walking inspection of both sides of entire train. Proceed	message or incomplete message to train			
					transmitted.		dispatcher.			
				5(B) - without recall code	No message or Incomplete message is transmitted.		Report no message or incomplete message to train dispatcher.			
5(A) Special condition, preparing o stop.	Post train alarm message with "Train Too Slow" is Transmitted.	MPH while crossing the detector in preparation to stop, follow train crew actions for announced	Report "Train Too Slow" with alarm to Train Dispatcher.	5(B) - Exception Reporting 5(B) - with	No Message Incomplete	Proceed 1. Enter recall code	Do Not Report "No Message" to Train Dispatcher Report			
5(A) or 5(B)	Post train alarm message with "Train Too Slow" is transmitted.	alarm message. Inspect both sides of the entire train.	Report " Train Too Slow" with alarm to Train Dispatcher.	recall code Exception Reporting	Message is Transmitted	 and be governed by message. If still no message or incomplete message, stop the train. Make a walking inspection of both sides of train. 	incomplete message to train dispatcher.			
				Exception Reporting	Incomplete Message is Transmitted	 Stop the train. Make a walking inspection of both sides of entire train. 	Report incomplete message to train dispatcher.			
				Note: Detector message followed by the word "Out" indicates complete message. Total axle count is not required for a com message. If an alarm message is transmitted and it is not foll the word "Out", the train will be governed by the Train Crew A						

Arkansas city Grade Chart

D. Grade Chart



			NORTH	<u>SOUTH</u>	Grade (%)								
Tons	<0.25	0.25- 0.49	0.50- 0.74	0.75- 0.99	1.00- 1.24	1.25- 1.49	1.50- 1.74	1.75- 1.99	2.00- 2.24	2.25- 2.49	2.50- 2.74	2.75- 2.99	≥3.00
<1,000	2	2	2	2	3	3	4	4	5	5	6	6	7
1,000-1,999	2	3	4	5	6	7	8	9	10	11	12	13	14
2,000-2,999	2	4	5	7	8	10	11	13	14	16	17	19	20
3,000-3,999	3	5	7	9	11	13	15	17	19	21	23	25	27
4,000-4,999	3	6	8	11	13	16	18	21	23	26	28	31	33
5,000-5,999	4	7	10	13	16	19	22	25	28	31	34	37	40
6,000-6,999	4	8	11	15	18	22	25	29	32	36	39	43	46
7,000-7,999	5	9	13	17	21	25	29	33	37	41	45	49	53
8,000-8,999	5	10	14	19	23	28	32	37	41	46	50	55	59
9,000-9,999	6	11	16	21	26	31	36	41	46	51	56	61	66
10,000-10,999	6	12	17	23	28	34	39	45	50	56	61	67	72
11,000-11,999	7	13	19	25	31	37	43	49	55	61	67	73	79
12,000-12,999	7	14	20	27	33	40	46	53	59	66	72	79	85
13,000-13,999	8	15	22	29	36	43	50	57	64	71	78	85	92
14,000-14,999	8	16	23	31	38	46	53	61	68	76	83	91	98
15,000-15,999	9	17	25	33	41	49	57	65	73	81	89	97	105
16,000-16,999	9	18	26	35	43	52	60	69	77	86	94	103	111
17,000-17,999	10	19	28	37	46	55	64	73	82	91	100	109	118
18,000-18,999	10	20	29	39	48	58	67	77	86	96	105	115	124
19,000-19,999	11	21	31	41	51	61	71	81	91	101	111	121	131
20,000-20,999	11	22	32	43	53	64	74	85	95	106	116	127	137
21,000-21,999	12	23	34	45	56	67	78	89	100	111	122	133	144
22,000-22,999	12	24	35	47	58	70	81	93	104	116	127	139	150
23,000-23,999	13	25	37	49	61	73	85	97	109	121	133	145	157
24,000-24,999	13	26	38	51	63	76	88	101	113	126	138	151	163

			NORTH	<u>SOUTH</u>	<mark>ин Grade (%)</mark>								
Tons	<0.25	0.25- 0.49	0.50- 0.74	0.75- 0.99	1.00- 1.24	1.25- 1.49	1.50- 1.74	1.75- 1.99	2.00- 2.24	2.25- 2.49	2.50- 2.74	2.75- 2.99	≥3.00
25,000-25,999	14	27	40	53	66	79	92	105	118	131	144	157	170
26,000-26,999	14	28	41	55	68	82	95	109	122	136	149	163	176
27,000-27,999	15	29	43	57	71	85	99	113	127	<mark>1</mark> 41	155	169	183
28,000-28,999	15	30	44	59	73	88	102	117	131	146	160	175	189
29,000-29,999	16	31	46	61	76	91	106	121	136	151	166	181	196
30,000-30,999	16	32	47	63	78	94	109	125	140	156	171	187	202
31,000-31,999	17	33	49	65	81	97	113	129	145	161	177	193	209
32,000-32,999	17	34	50	67	83	100	116	133	149	166	182	199	215
33,000-33,999	18	35	52	69	86	103	120	137	154	171	188	205	222
34,000-34,999	18	36	53	71	88	106	123	<mark>1</mark> 41	158	176	193	211	228
35,000-35,999	19	37	55	73	91	109	127	145	163	181	199	217	235
36,000-36,999	19	38	56	75	93	112	130	149	167	186	204	223	241
37,000-37,999	20	39	58	77	96	115	134	153	172	191	210	229	248
38,000-38,999	20	40	59	79	98	118	137	157	176	196	215	235	254
39,000-40,000	21	41	61	81	101	121	141	161	<mark>1</mark> 81	201	221	241	261

KEY TRAIN BRIEFING

-TONAGE AND LENGTH OF TRAIN OR TOTAL NUMBER OF CARS LEFT UNATTENDED GRADE OF TRACK LOCATION INDICATED BY TIME TABLE GRADE CHART WETHER EQUIPMENT SECURED LOCATED ON CURVE OR STRAIGHT TRACK CURRENT WEATHER CONDITIONS TOTAL NUMBER OF HAND BRAKES APPLIED BOTH CONDUCTOR AND ENGINEER AGREE SECUREMENT REQUIREMENTS HAVE BEEN MET

FORM B FORM

CALLING FOREMAN IN CHARGE FORM B

. COME IN THERE FOREMAN

 (NSEW). UNDERSTANS FOREMAN IN CHARGE OF FORM B#

 ON THE ARKCITY SUB GIVES PERMISION TO THE (NESW) TO PASS YOUR RED FLAG AT

 MP
 .WITHOUT STOPPING AND PROCEED THROUGH YOUR LIMITS AT

 MAXIMUM AUTHOURIZED SPEED ON Main
 BELLS AND WHISTLES FOR MEN AND EQUIPMENT

 UNLESS OTHERWISE RESTRICTED OVER!
 ADDITIONAL INFO FOR SPEED REQUIREMENTS AT MILE POST

 IF NEEDED BY FOREMAN
 IF NEEDED BY FOREMAN

MP	SPEED	•
MP	SPEED	•

			Legend				
Ot	OU/00 Turnout, Crossover Speed under/over TOB 00/00 Siding Length ther Locations oportant Messages Warnings! hiscellaneous Messages (X) Tone up Track Grade	0,000 DED TWD B (000) MP 000.0	locomotive counters, a is total footage not trai	Detector includes General Order No. 75 Red Rock Subdivision: General Order No. 54			DISPATCHERX=0 RFE X=1 MECHANICAL X=2 CUSTOMER SUPPORT X=3 RR POLICE X=4 DETECTOR DESK X=5 ARGENTINE DSF X=6 PTC DESK X=9
	 DP Independent Mode & MP High Temp Restrictions & MP Flash Flood Restrictions & MP Speed Limits & MP, Green = Max Highway Overpass Public Crossing at Grade Highway Underpass Avoid Blocking Switch or Crossover # Absolute Signal 	00.0 (00) 000.0	Subdivision Chart Track Other Than main or sic Other subdivision or Ra Signal MP Location Signal Number Signal & direction with Whistle Crossings (with Private Crossings (no na 000 — Short/Long Mi Derail	ling track ailroad track short view (on curves) n names) ames)	Heat Restrict There are no restrictions o	heat	
described in Whis At the speed indic	 Intermediate Signal Distant Signal mining where to start sounding the whistle as stle Signal 7, use the following: cated in the left column, wait the time indicated n before sounding the whistle. 	CRITICA NON C	OOD WARNINGS: L AREAS 20MPH RITICAL 30MPH	key train limi mp204.0-mp217 35MPH	ARK CITY SI	JD.	
40 MPH 35 MPH 30 MPH 25 MPH 20 MPH 15 MPH 10 MPH	3 seconds 6 seconds 10 seconds 16 seconds 25 seconds 40 seconds 1 minute 10 seconds	MP18 MP19 MP23 MP MP29	89.3-MP189.5 87.8-MP188.0 97.0-MP198.0 34.5-MP234.7 247.7-247.9 50.1-MP251.7 58.6-MP260.0	Disclaimer : Chart drawn therefore the possibility o any uncertainty the lates general order shal This Chart is <u>NOT</u> BNS	of errors exist. In st timetable and Il govern.		Edited By: The Grumpy Hogger