

Denver Division

Timetable No. 1

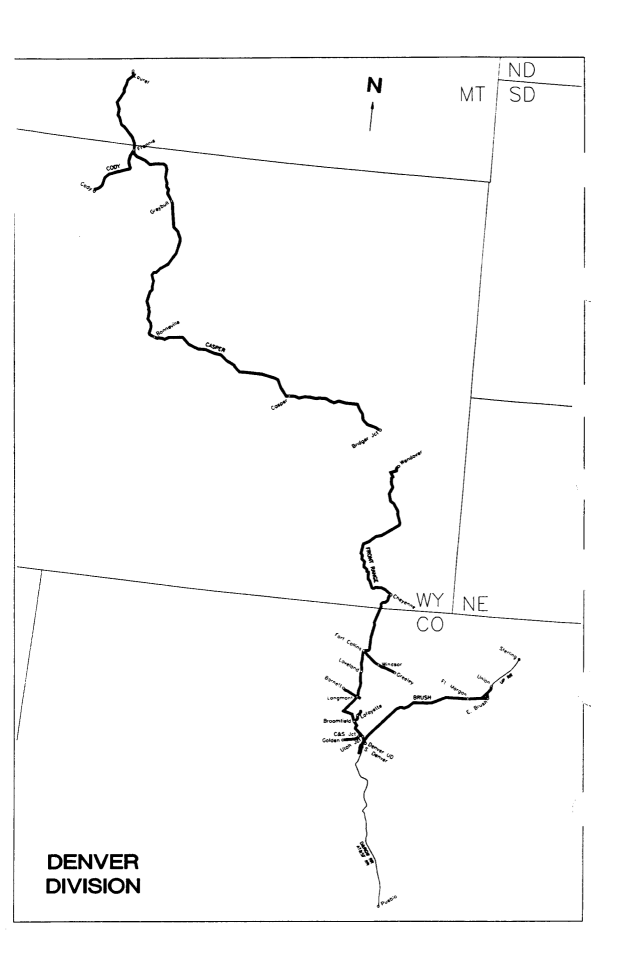
IN EFFECT AT 0001

Mountain Continental Time

Sunday April 10, 1994

Division Superintendent M.A. KOTTER Denver, CO 480–6221

See Back Cover for Division Operating Supervisor's Names, Locations and Phone numbers



_										_
SEST8	Length		•			Casper Subdiv				†EAST
W	of Siding	_		Mile		STATIONS			Distance from	W
RD	In Feet	Station Nos.	Line Segment	Post Location	Trk	Rule	4.3	Oper	Bridger Jct.	A
ŧ				133.2		BRIDGER JCT	J	стс	0.0	D
,	5,628	32167		134.4	,	ORIN			1.2	
		32182		148.8		DOUGLAS		1	15.6	
	5,490	32192		158.6		9.8 RICHARDS		1	25.4	
	4,075	32205		171.5		12.9 CLAYTON 6.7			38.3	
	5,492	32212		178.2		GLENROCK 24.0			45.0	
		32236		202.2			ΚY		69.0	
	5,726	32247		213.0		BISHOP 10.6			80.1	
	4,100	32257		223.9		BUCKNUM 17.6			90.7	
	7,200	32275		241.5		POWDER RIVER			108.3	
	6,600	32294		260.4		ARMINTO 13.5			127.3	
	3,660	32307		273.8		MADDEN 17.2			140.8	
	6,402	32325		290.4		GATE 13.4			158.0	
		32338		303.9			JY		171.4	
	7,520	32339		304.0		BONNEVILLE 10.8	Y		171.9	
	5,027	32349		314.7		PIPER 8.0			182.7	
	4,345	32358		323.2		DORNICK 8.7			190.7	
	2,687	32366	_	331.7		MINNESELA		TWC	199.4	
	4,750	32370	5	336.0		THERMOPOLIS			203.8	
	3,090	32377		343.1		LUCERNE 4.9			210.9	
	3,622	32382		348.0		KIRBY			215.8	
ı	3,650	32394		359.9		PULLIAM 			227.6	
	3,516	32403		368.4		WORLAND 7.8			236.1	
	1,082	32411		376.7		DURKEE 11.1			243.9	
	3,464	32422		387.2		MANDERSON 8.9			255.0	
	3,078	32431		396.2		BASIN 7.8			263.9	
	2,534	32438		403.9			Y		271.7	
	4,192	32450		415.3		SPENCE 6.6			283.2	
	3,696	32456		422.0		HIMES 9.8			289.8	
	7,200	32466		431.7		KANE 9.9			299.6	
	4,894	32476		441.7		LOVELL 5.4			309.5	
	4,440	32481		447.2		COWLEY 5.8			314.9	
	4,075	32487		452.9		DEAVER 6.3			320.7	
1	4,780	32493		458.9			JT		327.0	
	1 ,890	32500		465.2		WARREN 10.8			333.1	
	5,613	32511		476.1		WADE 10.7			343.9	
	2,323	32521		486.8		EAST BRIDGER			354.6	
	5,000	32528		493.7		FROMBERG			361.5	
	5,291	32541		506.1	a	SILESIA 9.5		TWC	373.9	
Į		30855		515.6			JΥ		383.4	

1

AAR Radio channel 70 in service Brtidger Jct to Casper AAR Radio channel 78 in service Casper to Laurei AAR Radio Channel 66 in service in Casper and Greybuil Yards

Dispatcher Radio Mobile Calls-Douglas-61, Glenrock-64, Casper-53, Powder River-46*, Arminto-57, Dornick-54*, Copper MT.-51, Worland-56*, Sheep Mountain-52, Himes-52, Frannie-55*, Laurel-53.

Train Dispatcher Phone Numbers- Mon -Fri: 0630-1430- (817) 234-6053, Mon -Fri: 1430-0630 and 24 hrs. Sat & Sun- (817) 234-6051 Bridger Jct to Casper Dispatcher-(817) 234-6054

•	Maximum Speeds Permitted –	Freignt
	Bridger Jct. to Laurel	49 MPH.
	Trains 100 tons O/B and Over	49 MPH.
	MP 316.4 to MP 338.5	30 MPH.
	MP 413.5 to MP 414.4	30 MPH.
	MP 423.4 to MP 424.0	10 MPH.
	MP 424.0 to MP 425.0	30 MPH.
	MP 498.1 to MP 498.4	40 MPH.
	MP 501.4 to MP 501.6	30 MPH.
	All sidings	10 MPH
	All sidings	10 1111 11.

item 1 A, All Subdivisions applies to loaded or empty C6 hoppers.

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

Bridger to Laurel 136 tons

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Loaded Unit Trains must not be operated through sidings between Bridger Jct and Laurel.

Not more than one six axle locomotive permitted on the following tracks:

Worland-Crown Cork and Seal Track Himes-Georgia Pacific trackage

3. Type of Operations-

TWC-TWC is in effect: Bridger Jct to Laurel.

CTC- In effect at Bridger Jct

Yard Limits -in effect:

MP 196.4 to MP 204.4

MP 303.6 to MP 306.0

MP 402.6 to MP 406.5

MP 514.2 to MP 515.6

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2.0 miles.

5. Trackside Failed Equipment Detector(FED)-

A. Protecting Bridges, Tunnels or Other Structures: NONE

B. Other FED locations:

Douglas MP 153.5

6. FRA Excepted Track-NONE

7. Special Conditions-

Dave— Following Pacific Power tracks must not be used without authority of train dispatcher: Track No. 1 beyond 1000 feet south of No. 1 track switch. Track No. 2 and Track No. 3 beyond switch to the South leg of wye. The south leg of wye.

Switch lock has been installed on lead switch and is to be lined and locked for Dave Johnson movement after picking up or setting out.

080 empty coal trains will recieve an initial terminal air brake test.

DENVER DIVISION

Casper- Crossing protection at West Yellowstone highway on CNW transfer track is ineffective, be governed by Rule 6.32.2.

Cars must not be left on track serving Black Hills Bentonite Company, MP 203.7, between main track switch and derail location 529 feet west of main track clearance point.

Restricted Clearance

Stucco-Loading ramp will not clear man on side of car.

Warren—Close clearance on south side of Industry track at Industry Building, and at the (2) Limestone Tipples.

Fromberg- House track along storage bins will not clear man on side of car.

Temperature Speed Restrictions-

Hot Weather-When temperature exceeds 90 degrees fahrenheit do not exceed the following speeds:

Trains 100 tons O/B and over	30 MPH.
Trains up to 100 tons O/B	45 MPH.
Empty coal trains	45 MPH.
Cold Weather-When temperature is -10 degrees fahrenheit or colder do r	not exceed the
following speeds:	
Trains 100 tons O/B and over	
Trains up to 100 tons O/B	45 MPH.

8. Other Line Segments-

Yard Line Segments-

Tine Segment Yard

717 Greybull
894 Casper

9. Locations not Shown as Stations-

	Name	Miles-Location	Capacity Cars	Switch Opens
32167	Orin Long X-Over To CNW	Orin	28	Both
32182	Douglas Equip. Trk.	Douglas	6	West
32182	Douglas Spur	Douglas	30	East
32207	Dave	1.6 west of Clayton	120	East
32269	Sodium	11.3 west of Bucknam	10	East
32318	Lysite	10.1 west of Madden	25	East
32370	Thermopolis Trk. So. Siding	Thermopolis	70	Both
32388	Chatham	5.5 west of Kirby	24	East
32400	Geddes	5.3 west of Pulliam	17	West
32403	Worland So. Siding	Worland	32	Both
32403	Worland East House Trk.	Worland	39	Both
32403	Worland West House Trk.	Worland	32	Both
32405	Coors	2.5 west of Worland	28	Both
32431	Basin Back Trk.	Basin	- 12	Both
32440	Magnet Cove	2.2 west of Greybull	112	Both
32446	Stucco	7.7 west of Greybull	50	Both
32468	Baroid	2.0 west of Kane	70	Both
32473	Quality	7.0 west of Kane	24	Both
32476	Lovell West Pass	Lovell	79	Both
32476	Lovell So. House Trk.	Lovell	35	Both
32479	Sage Creek Spur	2.4 west of Lovell	9	East
	Wyoming Lime Company	1.5 East of Frannie	12	East
32493	Frannie No. Siding	Fannie	56	Both
32500	Warren So. Pass	Warren	59	Both
32523	Fromberg House Trk.	Fromberg	40	Both
32534	Edgar No. Trk.	5.9 West of Fromberg	45	West
32534	Edgar So. Trk.	5.9 West of Fromberg	34	West

									_
W E S						Front Range Sub			+E.
STW	1					MAIN LINE			ST
A	Length of Siding			Mile		STATIONS		Distance	W
D.	In Feet	Station Nos.	Line Segment	Post Location	Trk		4.3 Oper	Denver U.D.	A
		41137		0.0		Denver UD B	JK	0.0	
1		41137		0.8		0.8 23rd STREET	\frac{3\text{\tint{\text{\tin}\exitt{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\tilitit{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\\ \ti}\\\ \tinttitex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\til\titt{\text{\text{\text{\text{\text{\texi}\til\tint{\text{\tin}\til\til\text{\texit{\text{\tex{	0.8	
		84301		1.0		0.2	XY	1.0	
		04001		1.0		To Golden 15.3	СТС	1.0	
	,	41140		3.4			JY	3.4	
		41141		4.5			Π	4.5	
	8,976	41151		14.0		BROOMFIELD	J	14.0	
						To Lafayette 7.7			
]	3,948	41168		27.3		BOULDER 13.0	Υ	27.3	
	4,449	41180		43.6		LONGMONT BJ	17	40.3	
						To Barnett 9.0			
	1,920	41186		49.2		HIGHLAND		46.0	
	4,079	41197		60.7		LOVELAND 13.7		57.4	
						FT. COLLINS			
		41211		74.4		To Greeley 24.8 JTI	JY	71.1	
	7,295	41213		76.5			TWC	73.3	
	7,216	41228		91.7		OWL CANYON 5.0		88.4	
		41233		96.7		PLATTE RIVER JCT	J	93.4	
	4,988	41236		99.6		NORFOLK 13.3		96.4	
	3,942	41249	476	113.0		SPEER 6.4		109.7	
		41256		119.4		CHEYENNE BK	TY	116.1	
	8,562	41276		138.8		FEDERAL 13.3		135.8	
	3,921	41289		152.4		HORSE CREEK		149.1	
	4,634	41294		157.0		ALTUS		153.7	
[4,011	41307		170.0		LAMBERT 18.6		166.8	
	8,182	41325		188.7		CHUGWATER		185.4	
	3,942	41339		202.6		BORDEAUX 11.9	522	199.3	
	5,832	41351		214.3		WHEATLAND 6.0	В	211.2	
		41357		220.5		MOBA JCT	J	217.2	
Ī	4,660	41367		230.6		DWYER 9.8		227.7	
[8,235	32137		240.8		WENDOVER J	īΥ	237.5	

AAR Radio Channel 70 in service on this Subdivision.

AAR Radio Channels 79 and 66 in service at Denver Yard.

AAR Radio Channel 66 in service within Ft. Collins Yard limits.

Train Dispatcher Mobile Call in-Longmont-31, Berthoud-32, Ft. Collins-43, Cheyenne-34, Horse Creek-35, Chugwater-36, Wheatland-37 and Wendover-38.

Dispatchers Phone Number: (817) 234-6054

1. Maximum Speeds Permitted	Freight
Denver UD to Wendover	
Trains 100 tons O/B and over	
All Sidings	10 MPH.
Through Denver Union Terminal Limits	
Denver Union Station to Utah Jct Main Track	
MP 13.7 to MP 26.2	
MP 45.8 to MP 49.8	
MP 54.0 to MP 54.7	
MP 58.3 to MP 62.0	
MP 68.8 to MP 72.8	40 MPH.
Westward trains from Prospect Street MP 72.8 until entire train has passed	
North College Avenue MP 74.7	15 MPH.
Eastward trains from MP 74.7 until lead locomotive has passed Prospect	
Street MP 72.8	
MP 110.1 to MP 110.6	
MP 130.4 to MP 132.0	
MP 143.2 to MP 146.8	
MP 146.8 to MP 165.3	
MP 206.8 to MP 211.3	••
MP 213.5 to MP 215.0	
MP 219.0 to MP 220.5	
MP 227.0 to MP 238.0	
All coal trains through Main Track Switch at MOBA	10 MPH.
East Leg of Wye Wendover	10 MPH.
Prospect Jct to Golden	
C&S Jct through turnout at MP 4.8 on SPRR	10 MPH.
Utah Jct on SP RR over failed equipment detector and Interlocking Plant	25 MPH.
Broomfield and Lafayette	10 MPH.
Longmont and Barnett	10 MPH.
Ft. Collins and Greeley	
See Item 1 of the System Special Instructions for additional speed restrictions.	

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) not permitted.

Between Prospect Jct. and Golden cars loaded with soda ash destined for Coors Glass, are to have a mechanical inspection and light cars to be placed on each end of any car containing soda ash exceeding 134 tons gross weight.

Six axle locomotives in excess of 350,000 lbs not permitted on following tracks:

Between Broomfield and Lafayette, between Ft. Collins and Greeley, Black Hollow Spur, and between Longmont and Barnett.

Six axle derricks not permitted between Broomfield and Lafayette or between Longmont & Barnett.

Bridge derricks 975501 and 975505 must not be operated between Broomfield and Lafayette and between Longmont and Barnett.

3. Type of Operations-

TWC- is in effect: Utah Jct to Wendover.

CTC- is in effect: At Prospect Jct

Yard Limits -in effect:

Prospect Jct to MP 6.5

MP 25.2 to MP 32.1.

MP 41.3 to MP 45.8.

MP 72.8 to MP 80.2.

MP 117.6 to MP 122.6

MP 238.0 to MP 240.7

Rule 6.28-in effect between Denver UD and Prospect Jct.

Denver– Train and engine movements between 23rd Street and 19th Street and between Walnut Street and South Denver (on Brush Sub.) will be governed by Rule 6.13 under the direction of the Yardmaster at 31st Street. Train and engine movements between Walnut Street and 19th Street will be governed by rules applicable in CTC under control of the operator at 31st Street.

Yard limits are in effect between C&S Jct and Golden, Broomfield and Layfayette, Longmont and Barnett, Ft. Collins and Greeley.

Prospect Jct to MP 6.5. – (Train and Engine movement on North Main Track between Fox Jct and MP 6.5 under jurisdiction of yardmaster at Rennix)

Manual Interlockings— SP crossing, Utah Jct remotely controlled by SP train dispatcher at Denver. SP train dispatcher's phone is located adjacent to the interlocking signal. Permission from SP Train Dispatcher is necessary to hand operate crossover switch at Utah Jct from BN to SP.

4. General Code of Operating Rules Items-

Rule 6.19—When flagging is required between Utah Jct and Wendover the distance will be as follows:

Utah Jct to Wendover 2.0 miles

Rule 8.3—Wendover: Normal position of Main Track switches DOES NOT APPLY at the main track switch located at MP 238.8.

This switch may be left lined as last used; however, it must be <u>locked</u>. Trains must approach this switch expecting to find it lined against movement.

5. Trackside Failed Equipment Detector(FED)-

A. Protecting Bridges, Tunnels or Other Structures: NONE

B. Other FED locations: NONE

6. FRA Excepted Track-See GCOR Rule 6.12.

Lyons Branch, Lafeyette Branch and East Yard at Longmont, Black Hollow-At North yard, West Side line between Prospect and 19th street.

7. Special Conditions-

Handling 80 Feet or Longer Cars-

See All Subdivisions Items 2A and 3A.

During either throttling or braking trailing tonnage may cause lateral force sufficient for derailment, where cars 80 feet or longer are coupled to cars 50 feet or shorter, when grade and curvature exceed certain limitations.

To avoid creating such conditions, following restrictions are in effect:

Between Wendover and Cheyenne, between Boulder and Broomfield-

Trains of greater than 5900 trailing tons must handle empty cars 80 feet and longer in the rear 5900 tons.

Trains of greater than 9100 tons must handle loaded cars 80 feet and longer in the last 9100 tons, except 80 feet and longer cars in excess of 100 gross tons will have no restriction on location in train.

In applying restrictions in this item, the following 80 feet or longer cars must be regarded the same as an empty 80 feet or longer car:

Cars weighing less than 50 ton, gross weight Flat cars with 1 loaded trailer Flat cars with empty trailers

Flat cars with either loaded or empty containers.

Denver-Close Clearance at Diesel Facility Fueling Track.

Prospect Jct - All movements between Denver UD and Prospect Jct will be under the direction of the Yardmaster at 31st Street. CTC rules in effect at Prospect Jct. Movement through Prospect Jct will be under the control of the operator at 31st Street.

All movements from Jersey cutoff to 38th Street are under control of 38th Street Yardmaster.

When trains cross over Prospect Jct to West Side Line (Belt). SP CTC Rules are in effect.

When operating trains between Propect Jct and Fox Jct on SP main track, SP CTC rules are in effect.

Trains operating between Denver and Golden will operate over SP tracks between Prospect Jct. and C&S Jct in accordance with SP Rules.

Before proceeding east from Prospect Jct on BN trackage, permission will be required from 31st Street Yardmaster for both SP and BN crews.

When delivering cars from 31st Street Yard to SP North Yard or departing 31st Street Yard with Golden Beer Runs, BN Operator will contact SP Train Dispatcher as to movements to be made, including Golden Beer Runs. Train, yard and other locomotive movements between Prospect Jct and SP North Yard will be governed by CTC signal indications. At North Yard, BN Crews will be governed by instruction from SP Yardmaster.

When routed through SP North Yard tracks, be governed by SP Yardmaster's instructions on yard tracks and CTC rules where applicable.

Train and engine movements between C&S Jct and Golden will be made under direction of 31st Street Yardmaster.

Switches for the Wye Bridge off New Main No. 1 toward Prospect Jct will be left lined for the Wye.

Western Paving- With regard to the signal light and all known lights at the unloading trestle, red means not to proceed, green means that the trestle is clear and you may proceed onto the trestle, and if neither red nor green is showing, it shall be considered as a red, and until cleared by Western Paving personnel, the train shall not proceed onto the trestle.

This procedure is to be followed whenever train unloading operation occurs. Train movement will be made under the direction of the conductor by radio control with the engineer up to the west end of the unloading trestle. Western Paving unloading personnel will insure all personnel are in the clear of train movement and the unloading area before the signal light indication is changed from red to green.

The train will proceed only on the green indication of either control light attached to the trestle. If there is no signal indication (dark lights), train will not proceed until verbal instructions have been received from Western Paving personnel. Signal light indication must remain green until the unloading operation is complete and the train is clear of the west end of the trestle.

Boulder- IBM industrial spur, 4.6 miles west of Boulder, traffic signals in service on Highway 119 crossing of track entering IBM plant.

Normally, traffic signals will display a red aspect for rail movements, which will require movement to stop short of Highway 119. Upon approach of train or engine movement, traffic signals should display green aspect on traffic signals paralleling track for movement over Highway 119.

Absence of light in all traffic signals, and when unable to obtain green aspect for movement over Highway 119, will require movement to be protected by a member of crew and occurrence should be reported to the train dispatcher.

At Valmont, the red warning light for access to track 6 and 7 will be changed to green by the Valmont Coal crew before cars are shoved to the dumper spots.

Highland- Track scale installed on Coors Elevator track; scale located 635 feet from switch off siding. There are no dead rails protecting scale. All locomotives are restricted from operating over track scale.

Fort Collins- On Greeley branch at MP 74.6 at College Ave. and Highway 287, official traffic control devices in service. Train movement will be governed by green light indication. If the green light indication is not conveyed in five (5) minutes, the movement must be preceded by flagman. Highway circuit activation is seventy (70) feet in advance of the official traffic control signals.

Wheatland- Westward trains setting out or picking up must stop with the head end of the train in the clear of Cole Street Crossing.

Eastward trains setting out or picking up must stop with the head end of the train in the clear of Oak Street Crossing.

Wendover-AT071 empty coal trains trains will recieve a 1,000 mile air brake test.

All MOBA (071/070) and Dave Johnson sets (81/80) will go to the house at Guernsey on the empty side of their cycle; after two round trips for ternderless sets and after four round trips for tendered sets. NO EXCEPTIONS.

Communication is inperative to make this work. The dispatching offices, Guernsey Diesel shop and the Guernsey Yardmasters will need to work together and leave written messages as necessary to ensure timely service trips to the house are made with this power.

Between Denver and Wendover-When high wind warnings are in effect and gusts in excess of 60 MPH, conductors arrange with train dispatcher to set out empty auto racks and TOFC flats carrying empty trailers or containers.

Rawhide Power Plant-

The following speed restrictions apply:

Rawhide Lead Switch to Dumper 10 MPH.

Through Dumper until train is released 2 MPH.

Trains will not enter Dumper until a green signal and verbal permission via radio are received from Dumper Operator. Inbound trains will cut off caboose to clear outbound movement at Car Dumper Switch.

Gate and switches should be lined for movement to Dumper.

Engineers should use small amounts of independent brake cylinder pressure to control slack.

AT121 empty coal trains will recieve a 1,000 air brake test

Lafayette Branch-Switch point Derail MP 17.8. Normal position will be in the Derailing position, except when in use.

Traffic signals at MP 18.1 on Highway 287 are in service. Highway circuit activation is 100 feet in advance of engineer traffic control signals.

Engineer signals will display a red aspect. After stopping short of engineer signal but within the circuit activation, go to the engineer signal and push button. Engineer signal will display green within one minute.

Absence of light in all traffic signals, and when unable to obtain green aspect for movement over Highway 287 crossing will require movement to proceed per Rule 6.32.2.

Loveland- Train indicator and vehicular traffic lights have been installed on GREAT WESTERN SPUR at Lincoln Street Crossing, MP 61.2 and Cleveland Street Crossing, MP 61.1.

If train indicator signals do not display a PROCEED indication when train movement is within 100 feet of said crossing, movement will proceed per Rule 6.32.2.

Arvada— Within the City limits of Arvada. if for any reason a train will be blocking any public roadway crossing for more than 5 minutes at a time, notify the Yardmaster at 31st Street immediately.

31st Street Yardmaster will call the Arvada Police Department, phone number 424–5556, requesting traffic control assistance and advising possible duration that the crossing will be blocked.

Golden—At approximately 644 feet from point of switch at Coors Glass Plant at Mt. Olivet there has been an installation of a propane unloading tower. DO NOT PASS the tower when ramp is in down position.

A warning light system has been installed in Coors North Marshalling Yard. Before entering North Marshalling Yard, crew must activate light system by operating switch located on south side of control box at east end of Quonset hut.

Red warning light is located on 4th pole west of Quonset hut on north side of 13—Track in Coors North Marshalling Yard and will be on when system is activated.

Warning light system MUST BE DEACTIVATED (turned off) when crew leaves Coors North Yard.

BN crews will not work in Coors North Marshalling Yard when Coors Train Crews are working in this yard, except when Coors Train Crew are in No. 1 track and west of the fouling point unless there is a proper understanding between the crews involved.

Greeley– Trains, engines or cars moving over any street or avenue must not exceed a speed of 10 MPH when engine in forward motion and a speed of 5 MPH when in backward motion or when cars are shoved ahead of engine.

All forward and back up movements over 14th, 11th and 9th Avenue, and 13th, 8th and 5th Street crossings will be preceded by a member of train crew, who will protect crossing.

Temperature Speed Restrictions-

Hot Weather-When temperature exceeds 90 degrees fahrenheit do not exceed the following speeds:

 Trains 100 tons O/B and over
 30 MPH.

 Trains up to 100 tons O/B
 45 MPH.

 Empty coal trains
 45 MPH.

Cold Weather—When temperature is -10 degrees fahrenheit or colder do not exceed the following speeds:

8. Other Line Segments-

Yard Line Segments-

Line Segment	Yard	
494	Denver West Side Line	
496	Jersey Cut Off	
903	Prospect Jct	

Other Road Line Segments-

Other Flora Entre	oogo.ko		
Line Segment	Limits	Mileposts	
179	Burns JctLafayette	14.9 to 26.0	
179	Longmont-Barnett	35.6 to 47.2	
481	Ft. Collins-Greeley	74.4 to 98.8	
482	C & S-Golden	4.9 to 14.4	
495	Black Hollow JctBlack Hollow	77.1 to 79.5	

9. Locations not Shown as Stations-

	Name	Miles-Location	Capacity Cars	Switch Opens
	C&S Jct.	3.8 west of Prospect Jct on SP track		
	To Golden		****	
	Ind Chemicals	.1 west of C&S Jct	4	West
	CCW Plastics	.2 west of C&S Jct	2	West
89309	Horton (Coors Glass	9.6 west of Prospect Jct	21	East
	& Inland Container Systems)	9.6 west of Prospect Jct	25	East
89310	Jolly Rancher	10.5 west of Prospect Jct	17	East
89311	Terrill Jct	10.5 west of Prospect Jct		East
89311	Mount Olivet	11.8 west of Prospect Jct	17	Both
89313	Willamette Industries	12.5 west of Prospect Jct	10	West
89313	Speer Ind	12.6 west of Prospect Jct	14	West
	Coors Bulk Plant	12.8 west of Prospect Jct	17	West
	Coors End Plant	13.2 west of Prospect Jct	29	West
89316	Golden Depot	15.3 west of Prospect Jct	39	Both
	On the Front Range Sub			-
41141	Western Paving	Clear Creek	35	Both
41142	Birko Chem	1.9 west of Utah Jct	11	East
41143	Westminster	2.8 west of Utah Jct	12	Both
41147	Homestead House	7.1 west of Utah Jct	8	West
71177	To Lafayette	7.1 100.0.0.0.0.0.0.0.0.	1	- 1
84315	Burns Jct.	1.3 west of Broomfield		
84322	Lafayette	7.7 west of Broomfield	23	Both
	On the Front Range Sub	7.7 West of Brooming		
41155	Rocky Mtn. Ind. Park	4.7 west of Broomfield	20	East
		11.5 west of Broomfield	90	West
41161	Valmont	4.6 west of Boulder	6	East
41172	IBM	4.6 West of Boulder		Last
	To Barnett	To 5 west of Learnest	40	Both
84344	Western Spur	6.5 west of Longmont		10001
84347	Medberry	7.7 west of Longmont		
84347	Barnett	9.0 west of Longmont		
	On the Front Range Sub		30	East
41191	Berthoud		6	East
41192	Champion Home Builders	6.5 west of Highland	5	West
41207	McClellands	9.2 west of Loveland	37	West
41211	Union Mfg. Co.	1.3 west of Ft. Collins		East
41214	Black Hollow Spur	North Yard	40	
41216	Busch Spur	3.3 west of North Yard	50	Both
41222	Wellington	11.3 west of Ft. Collins	10	East
41224	Dixon	13.1 west of Ft. Collins	58	East
	To Greeley			1
89507	Puregrow	6.3 west of Ft. Collins	8	East
89512	Windsor	19.4 west of Ft. Collins	10	Both
89515	Kodak	21.8 west of Ft. Collins	34	West
89519	Farmers	26.3 west of Ft. Collins	20	Both
89525	Greeley	31.7 west of Ft. Collins	30	Both
	On the Front Range Sub			
41257	Warren Missle Base	2.4 west of Cheyenne	60	East
41268	Silver Crown	12.0 west of Cheyenne	30	East
41299	Farthing	5.7 west of Altus	40	West
89753	Murke Spur	0.5 west of Horse Creek	99	East
41334	Slater	9.0 west of Chugwater	22	East

Name	Miles-Location	Capacity Cars	Switch Opens
41357 MOBA	5.8 west of Wheatland		West
	Track No. 1	104	Both
	Track No. 2	15	West
	Track No. 3	17	West
	Track No. 4	34	East
· · · · · · · · · · · · · · · · · · ·	Track No. 5	24	East
	Track No. 6	18	Both
	Track No. 7	20	Both
	Track No. 8	8	West
	Track No. 9	120	East

WESTWARD	Length of Siding In	Station	Une	Mile Post	Trk	Brush Subdiv MAIN LINE STATIONS Rule 4.3 Ope	Distance	+EASTWARD
٠,	Feet	Nos.	Segment	Location	1111	7 tale 4:0 Ope	Sterling	Ī
		84081	21	115.1		STERLING BUKTY	0.0	

UP TRACK BETWEEN STERLING AND UNION WILL BE DISPATCHED BY BN TRAIN DIS-

PATCHERS. BN RULES AND UP TIMETABLE GOVERN.

	84105		138.6		UNION 2.6	J		23.5
7,376	84109	21	141.2	Ī	NEW HILLROSE			26.1
		-	148.0		BRUSH JCT	υ		32.9
					To East Brush .9			
N7,308	20891		150.0		BRUSH CENTER	BJKT		
S7,112			454.9		to East Brush 1.7			34.9
		Ì	456.5	Ī	WEST BRUSH			36.4
	20894		458.0	İ	PAWNEE JCT	J		37.9
6,220	20900		464.3	Ī	FT. MORGAN			44.4
7,920	20904		468.5		BUOU			48.5
7,012	20915		478.9		WIGGINS		стс	59.0
7,133	20924		489.1		CREST	8.7.		69.1
7,048	20932	2	495.7		ROGGEN			75.4
7,101	20941		505.4		KEENESBURG			85.3
6,146	20949		513.0		HUDSON			92.9
7,191	20954		518.5	TONVILLE			98.4	
7,613	20960		524.5		6.0 BARR			104.4
7,656	20968		531.7		IRONDALE			111.8
	20973		536.9		SAND CREEK	1		116.7
	20977		541.2		31st ST. YARD	вкт		121.0
-			541.5		23rd STREET	AJY	6.28	121.3
		135	542.1	2MT	19th STREET	JX		121.8
y Boscovii (M.			1.2		WALNUT STREET		стс	123.4
			2.2		SOUTH PARK JCT	JXY		124.1
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41134	477	4.2	1	1.9 SOUTH DENVER	ΙΥ	1 1	126.0
BETWE		BLO AND	SOUTH	DENV	ER ATSF TIMETABLE & SF	TIMET	ABLE C	OVEF
	41020		118.5		PUEBLO	J		240.4
	,,,,,,,	7//						

AAR Radio Channel 66 in service on this Subdivision.

AAR Radio Channel 79 in service at Denver Yard.

Train Dispatcher Mobile Call in: Culbertson – 21, Benkleman – 22, Wray – 23, Yuma – 24, Akron – 25, Merino–20, Brush – 26, Wiggins – 27, Keenesburg – 28 and Barr – 29.

Train Dispatcher Phone Number- (817) 234-6052

۱.	Maximum Speeds Permitted –	Passenger	Freight
	Union to South Denver	• • •	60 MPH.
	Trains 100 Ton O/B and over		50 MPH.
	Empty coal trains		60 MPH.
	Union turnout		15 MPH.
	New Hillrose-Through turnouts and on sidings		35 MPH.
	MP 149.5 to MP 149.9	• • •	20 MPH.
	East Brush to South Denver	79 MPH.	
	East Brush to Brush Jct		25 MPH.
	Crossover switch MP 150.0		20
	MP 454.9 Brush Center	20 MPH.	20 MPH.
	MP 454.9 to MP 456.5 Track #1	20 MPH.	20 MPH.
	MP 506.0 to MP 506.7	65 MPH.	
	MP 535.3 to MP 537.2 (Eastward trains head-end only		
	at MP 535.3)	40 MPH.	40 MPH.
	Over UP crossing MP 537.3	30 MPH.	30 MPH.
	MP 537.4 to signal MP 539.7	40 MPH.	30 MPH.
	Signal MP 539.7 to signal MP 541.2	30 MPH.	20 MPH.
	Signal 541.2 to 23rd Street Crossover MP 541.5	10 MPH	10 MPH.
	Signal MP 541.5 to MP 4.2 –MT 1 and MT 2	20 MPH	20 MPH.
	Through turnouts off main track, coal 1 and 2 to south lead at	20 1411 111.	20 1411 11.
	38th Street	20 MPH	20 MPH.
	Through Denver Union Terminal Limits	10 MPH	10 MPH.
	All Crossovers between 31st Street and South Denver	10 MPH	10 MPH.
	Trains departing sidings on a proceed signal indication, only aft		TO WIFTI.
	engine has passed signal	35 MPH	35 MPH.
	Through turnout East Bijou	25 MPH	25 MPH.
	On siding Ft. Morgan		25 MPH. 10 MPH.
	Bridges 541.28, 541.28A & B, cars heavier than 134 tons		10 MPH.
	Soo Item 1 of the System Special Instructions for additional or		

See Item 1 of the System Special Instructions for additional speed restrictions.

2. Bridge and Equipment Weight Restrictions-

Maximum Gross Weight of Car:

24 ft ore cars (BN95500-95891, 96044-96085) and 35 ft ore cars (BN 99000-99949) may operate only between Sterling and South Denver.

Six axle locomotives in excess of 330,000 lbs not permitted on the following tracks:

Sterling-Welsh elevator, Caboose track, Dago No. 1, and Dago No. 2

Brush Center-Oil track

Moseley-Stock track

Fort Morgan-South house track and Factory Lead

Denver-Market Industries

3. Type of Operations-

TWC- is in effect:

UP MP 59.1 at Sterling to CTC Union.

CTC-in effect:

Union to 31st Street Yard

MP 542.1 to MP 1.2

Yard Limits -in effect:

BN MP 112.2 to UP MP 59.1

MP 541.5 to MP 542.1

MP 1.2 to MP 4.2

Train and engine movement between 23rd Street and 19th Street and between Walnut Street and South Denver (on Brush Sub.) will be governed by Rule 6.13 under the direction of Yardmaster at 31st Street. Train and engine movements between Walnut Street and 19th Street will be governed by rules applicable in CTC under control of the operator at 31st Street

Rule 6.28-in effect between 31st Street and 23rd Street.

Two Main Track-

Between 23rd St. and South Denver.

Two (2) Main Tracks will be in service from 23rd Street to MP 4.2, South Denver. West Main Track will be designated as Main Track 1 outbound and East Main Track will be designated as Main Track 2 inbound.

Sterling— Westward BN and UP trains will receive track warrant and track bulletins via fax machine at Sterling. To report clear on track warrant at CTC Union, crew member must contact Brush Subdivision Train Dispatcher.

Eastward BN and UP trains must contact Brush Subdivision Train Dispatcher via AAR Radio Channel 78 prior to arrival at Union. Crew member must obtain authority before fouling the limits of the switch at Union.

Brush Center—At Brush Center Track Warrants and track bulletins will be faxed to trains by the dispatcher.

When the westbound absolute signal at MP 149.9 displays an aspect of lunar over red over red, Signal Rule 9.1.13 applies—proceed at restricted speed.

Denver— Eastward trains must obtain track warrant between Denver and Sterling and between East Brush and McCook on the Akron Subdivision.

4. General Code of Operating Rules Items-

Rule 6.19- When flagging is required, distance will be 2 miles.

Rule 10.2:

Brush Center-MP 149.8 to MP 149.9.

Roggen-East end and West end of Elevator Track.

Eno-MP 529.4

5. Trackside Failed Equipment Detector(FED)-

A. Protecting Bridges, Tunnels or Other Structures: NONE

B. Other FED locations:

 Bijou
 MP 470.7

 Roggen
 MP 494.1

 Barr
 MP 521.9

6. FRA Excepted Track—See GCOR Rule 6.12.

Market Street Line between York Street to MP 6.15; Park Lead, Park Yard and Atlas Metal.

No switching moves in Park Yard can be made between MP 1.5 (Colfax Ave.) to MP 1.9 (13th Ave.) while there is a train going by on the Inbound Main.

7. Special Conditions-

Sterling-Trains entering UP main track from BN main track at Chestnut Street switch just west of MP 115.1 must verify crossing gates are down before proceeding.

Union— The normal position for the switch will be lined and locked for BN trackage. Diverging route signal has been installed for movement eastward onto the UP.

Between Pawnee Jct. MP 458.0 and the Pawnee Power Plant — Security gate will be operated automatically by train movement entering or leaving plant. Indicator at gate will display green for entering plant if gate is open for movement, or red if gate is not open. Approach indicator at MP 458.5 for entering Plant will display yellow if gate is not open and green for open. If gate fails to open, train crew should be governed by instructions from Pawnee Power Plant staff. Trains leaving Pawnee Power Plant will move at restricted speed until it can be determined that the gate is open for departing movement.

Sand Creek—Manual interlocking controlled by UP operator. MW must obtain permission to cross interlocking from UP operator through BN operator at 31st Street.

Local crossing ordinance—Ladora— member of crew will protect switching movements over Colorado Highway 2.

Denver— All trains and engines at highways or street intersections with railroad tracks, where official traffic control devices are installed, must move into the intersection or highway only on clear (green light) traffic signal.

Close Clearance at Diesel Facility Fueling track.

8.

DENVER DIVISION

	Temperature Spee Hot Weather—Who speeds:	d Restrictions— entemperature exceeds 90 degrees fahrenheit do not ex	ceed the following
	Trains 100 tons (Trains up to 100 Empty coal trains Passenger trains	D/B and over	45 MPH. 45 MPH. 60 MPH.
	Trains up to 100 Empty coal trains	D/B and over tons O/B.	45 MPH. 45 MPH.
•	Other Line Segme	nts-	
	Yard Line Segment Line Segment	s– Yard	
	483 496 901 904 907 908	South Park Jct.—Sheridan (Kountry Line) Jersey Cut Off 38th to 31st Street Market Street Line Sterling Brush	

9. Locations not Shown as Stations-

	Name	Miles-Location	Capacity Cars	Switch Opens
84109	Old Hillrose	3.8 west of Union	30	East
20894	Pawnee	1.0 west of Pawnee Jct	370	East
20898	Moseley	4.1 west of Pawnee Jct	68	West
20899	Excel	5.0 west of Pawnee Jct	30	Both
20901	Ft. Morgan Sugar Factory	Fort Morgan		East
20949	Rocky Mt. Rail Car	.8 east of Hudson		Both
20966	Eno	5.0 west of Barr	11	West
20970	Ladora	2.5 west of irondale	27	West
20971	Commerce City	3.5 west of Irondale	35	East

Smor> <rd→< th=""><th>Length of Siding In Feet</th><th>Station Nos.</th><th>Line Segment</th><th>Mile Post Location</th><th>Trk</th><th>Cody Subo BRANCH I STATIONS</th><th>LINE</th><th>ı</th><th>Distance from Frannie</th><th>-EASTWARD</th></rd→<>	Length of Siding In Feet	Station Nos.	Line Segment	Mile Post Location	Trk	Cody Subo BRANCH I STATIONS	LINE	ı	Distance from Frannie	-EASTWARD
		32493		0.8		FRANNIE 14.5	JT		0.0	
	1,668	86514	330	14.5		GARLAND 5.0		TWC	14.5	
	1,742	86519		19.5		POWELL		'	19.5	
	1,911	86525]	25.5		RALSTON 16.9			25.5	
		86542		42.7		CODY	BKTY		42.4	

AAR Radio Channel 78 in service on this Subdivision.

Dispatcher Radio Mobile Call – Frannie – 55*

Train Dispatcher Phone Numbers— Mon —Fri: 0630–1430— (817) 234–6053, Mon —Fri: 1430–0630 and 24 hrs. Sat & Sun— (817) 234–6051

1.	Maximum Speeds Permitted	Freight		
	Frannie to Cody	25 MPH.		
	Powell—Leading car or engine over Main Street Crossing	10 MPH.		
	All sidings	10 MPH.		
ſ	See Item 1 of the System Special Instructions for additional speed restrictions.			

2. Bridge and Equipment Weight Restrictions— Maximum Gross Weight of Car:

Francis to Oak

Six axle locomotives not permitted on the following tracks:

Cody-Tracks No. 8-15, Roundhouse No. 2, Pullman and Main track west of MP 42.5.

O'Donnell-Siding.

3. Type of Operations-

TWC is in effect: Frannie to Cody.

Yard Limits -in effect:

MP 40.6 to MP 42.7

4. General Code of Operating Rules Items-

Rule 6.19— When flagging is required, distance will be 1.0 mile.

- 5. Trackside Failed Equipment Detector(FED)-
 - A. Protecting Bridges, Tunnels or Other Structures: NONE
 - B. Other FED locations: NONE
- 6. FRA Excepted Track-NONE
- 7. Special Conditions-

Cody- Cars over 50 feet can not be turned on Wye.

- 8. Other Line Segments-NONE
- 9. Locations not Shown as Stations-

Name		Miles-Location	Capacity Cars	Switch Opens	
85722	O'Donnell	2.5 west of Powell	17	Both	
86525	Busch Ag Res	1.4 west of Raiston	26	East	

De	enver Division Operation	ne Denartmen	•
	and the same of th		
M.J. Kosanda	Mgr. Oprg Practices	Denver	480-6222
	Mgr. Oprg Practices	Denver	480-6380
T.I. McCann	Trainmaster	Denver	480-6391
L. Tompkins	Trainmaster	Greybull	542-2255
J.W. Hartwig	Trainmaster	Sterling	277-2221
T.W. Hamilton	Trainmaster	Cheyenne	276–2221
	Denver Term	inai	
F.W. Comiskey	Term. Supt.	Denver	480-6224
A.P. Huschka	Trainmaster-Term.	Denver	480-6447
R.F. McConaughey	Trainmaster-Term.	Denver	480-6447
J.H. Williams, JR.	Trainmaster-Term.	Denver	480-6447
W.C. Stuhldreher	Trainmaster-Term.	Denver	480-6447
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Trainmaster-Term.	Denver	480-6447
	Trainmaster-Term.	Denver	480-6447
	Maintenance of Way	Department	
E.C. Gallagher	General Roadmaster	Denver	480-6393
M.S. Theret	Roadmaster	Denver	480-6251
D.E. Breedlove	Roadmaster	Denver	480-6367
M. Renner	Roadmaster	Ft. Collins	480-6441
J.E. Underwood	Roadmaster	Brush	480-6413
	Roadmaster	Greybuli	542-2235
D.D. Johnson	1 loadillastol		
D.D. Johnson S. Peterson	Roadmaster	Cheyenne	276-2246