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The
New York Central
Railroad Company

SOUTHERN DIVISION

TIME TABLE No. 1

FOR EMPLOYEES ONLY

Effective 12:01 A. M.

Sunday, June 3, 1923

CENTRAL STANDARD TIME

Superseding Time Table No. 9 dated December 3, 1922.

STUDY THE SPECIAL INSTRUCTIONS AND NOTE ALL CHANGES

A. N. LYON, Superintendent.

SPECIAL INSTRUCTIONS

Rules referred to by numbers are the Rules for the Government of the Operating Department, unless otherwise specified.

B. GENERAL ORDER AND GENERAL NOTICE POINTS.

Corning	Yard office
Armitage	Round house office
Hobson	Yard office
City of the state of	Round house office Yard office
	Round house office
Bigley Avenue	Passenger station
Dickinson	Yard office

OTHER RAILROADS.

Train employes are subject to the rules of the division or railroad on which they are running. All concerned must provide themselves with a copy of such rules and current time-table.

Between Armitage and Athens, all regular passenger and local freight trains will run via Hocking Valley. Between Hobson Junction and Kanauga all trains run via Hocking Valley.

Between Kanauga and Gallipolis trains No. 2, 31 & 32 run via Hocking Valley.

3. STANDARD CLOCKS.

Corning	
	Shop office
Chauncey	
Armitage	Telegraph office
	(Dispatcher's office
Hobson	{Yard office
	(Round house office
Bigley Avenue	Passenger station
	(Wand office
Charleston	Dispatcher's office
Dickinson	Telegraph office
Gauley Bridge	Telegraph office

5. TIME TABLES.

At all schedule meeting or passing points the number of the train or trains to be met or passed will be shown in small figures adjoining. Rule No. 5 is modified accordingly.

The schedule time at stations of first class trains or extra trains running on special schedule applies at the point designated for receiving or discharging passengers, except at meeting points designated by schedule or train order, in which case the time applies at the switch where the inferior train enters siding.

Chauncey—The time of No. 98 applies at the south wye switch.

Charleston—The time of third class trains applies at the switch leading to the East Main track at Morris Street.

6. SIGNS.

D—Day telegraph office. N—Night telegraph office. DN—Day and Night telegraph office.

14. WHISTLE SIGNALS.

Sound	Indic	eation	
0	Train	approaching	tunnel.

17. HEADLIGHTS.

When rules require the headlight to be displayed, electric headlights on engines will be dimmed:

(a) In yards where yard engines are employed.

(b) At meeting points.

- (c) Approaching stations at which stops are to be made, or where trains are receiving or discharging passengers.
- (d) When standing.
- (e) On two or more tracks when approaching trains running in the opposite direction.

19. MARKERS.

Trains with rear car not equipped to display markers, as per Rule 19, will display red flag by day and red light by night on rear of train.

- 19a. The normal color of cupola light on caboose cars of freight trains on East Main (or freight running track), between Charleston and Shorr, will be green to the rear, instead of red, to indicate to trains running in the same direction on the West Main track that train ahead is on the East Main track.
- 22. Pusher engine helping northward trains from Hobson over Noble Summit will be cut off without stopping trains. When the rear of the train passes the tipple at Maynard Mine No. 2, flagman will first close angle cock on the rear of caboose, or last car, then raise operating lever holding it in that position. Engineer on pusher, when nearing top of hill, will gradually close throttle down to drifting position and allow the slack in the train to be taken up by the engine on the head end. When the slack is taken up, pulling the train away from the pusher, air hose will be pulled apart applying the air on engine. After the pusher stops, the switchman, or fireman if necessary, will close angle cock on engine. The engineman will then open cut out cock beneath brake valve to release brake.

83. TRAIN REGISTERS.

Corning	Telegraph	office.
Chauncey	Telegraph	office.
Armitage	Telegraph	office.
Hobson	Dispatcher	's office

Glouster and Doty for trains originating and terminating at these stations.

Kanauga	Telegraph office.
Charleston	Yard office.
Dickinson	Telegraph office.
Smithers	Telegraph office.
Gauley Bridge	Telegraph office.
Swiss	Passenger station.
Blakeley	Passenger station.
Bigley Avenue	Passenger station.

Boomer—First Class trains will leave register slip for the information of crews working on Boomer Branch.

Form 1087 will be filled out from train register, signed by conductor and delivered to engineman.

83. CLEARING OF TRAINS.

No second or inferior class train will leave a terminal without a running order except local freight trains.

Trains will not leave the following stations without a clearance card:

Corning.

Glouster—Northward freight trains originating at this station will not pass telegraph office when the semaphore is in stop position, even though clearance card has been issued.

Hobson—Northward freight trains will not pass Dispatcher's office when semaphore is in stop position, even though clearance card has been issued.

Charleston-All trains originating.

Dickinson.

Smithers-No. 334 and No. 336.

Gauley Bridge-All trains originating.

	01/0	0050		00
83a. DESIGNATION AND USE OF MAIN TRA		3272	Brosia	
The west main track between the switch		3275	Beech Hill	80
with the drill track at Hobson and the s		3278	Leon	
nection with the main track at the sou	th end of	3281	Arbuckle {Northward	80
Meigs passing siding will be used as	a running	3201	Southward	80
track for northward through freight tra		3283	Grim	
otherwise instructed by train order.	All other	3284	Robertsburg	
trains will use the east main track bet	ween Hob-	3287	Lyon	
son and Meigs.			Buffalo \[\text{Northward} \]	80
The east main track between Charleston	and Shorr	3288	Southward	
will be used as a running track for	northward	3291	Woods	
freight trains. Northward first and se	cond class		Rumor (Northward	
trains, trains running on special sch	edule and	3293	Rumer Southward	
southward trains of whatever class wi	ll use the			
west main track.		3297	Red House	
Trains No. 12, No. 14 and No. 116 will us	e the east	3298	McGill	
main track Capitol Street, Charleston,	to Bigley	3299	Courtney	
Avenue.		3301	Plymouth	
		3302	Black Betsey	
85. EXTRA TRAINS.		3304	Raymond City	
Extra trains may pass and run ahead of	third class	3305	Poca	
trains.		3306	Putnam	
an albuna awijeatiea		3308	Nitro	
90. SIDING SWITCHES.	oweent:	3309	Lock Seven	
Trains taking siding will take first switch		3311	Sattes	80
GlousterTrains will use the sidi		3314	Institute	80
the main track south		3315	Farm	
tion.		3316	Dunbar	
ChaunceySouthward trains, secon	id.	3319	Mound	
ArmitageNorthward trains, secon	d.	3321	West Charleston	
AlbanySouthward trains, fourth	1.	3322	Watts Street	
AlbanyNorthward trains, secon	ıd.	3323	Charleston	
When trains meet at this station the			Elizabeth St	
right to hold the main track will pull	into clear	3327	Snow Hill	
if the train to be met has not arrived	l so train	3328	Dana	
will be over the hill where it can be st		3329	Malden	
	arteu.	3331	Levi	
HobsonSouthward trains, third.		3332	Piatt	
Black Betsey_Northward trains, third.	WARRANT SHEET THE	3334	Belle	
NitroSouthward trains, third.	200	3335	Witcher	
DunbarSouthward trains, third.	3	3337		
LeviSouthward trains, secon	u.	3339	DickinsonShrewsbury	
Cedar Grove_ Southward trains, third.	CONT.			
Northward trains, secon	d.	3340	Monarch	
90. SIDINGS.		3341	Classer	
	city, based	3342	Glasgow	
	4-foot cars.	3344	Riverside	
11 dillocid		3345	Hugheston	
3198 Corning		3347	London	
3202 Burr Oak		3349	Lock Two	
3203 Palos		3350	Cannelton	
3206 Glouster		a3350	Smithers	
3207 Trimble		3351	Longacre	
3208 Jacksonville		3352	Harewood	
a3209 Doty		3353	Boomer	
3210 College Hill		3355	Boncar	
3211 Millfield		3356	Fallsview	
3214 Chauncey		3359	Glen Ferris	100
3217 Hocking		3360	Gauley Bridge	
3219 Armitage	145	6005	Belva	
3221 Grosvenor		6008	Beech Glen	
3225 Fisher	126	6010	Swiss	
3227 Hebbardsville		3951	Carbondale	
(Nouthword		3955	Marting	
3230 Albany Northward Southward	123	5001	Bigley Ave.	
(37-411		5002	Wilson	
3235 Carpenter Northward		5004	Mink Shoals	
Southward		5005	Creed	
3239 Dyesville				
3242 Dexter Northward	61	5006	Clyde	
Southward	74	5007	Big Chimney	
3246 Langsville		5008	Elrod	
3247 Meigs		5009	Sandy	
3249 Rutland		5010	North Pinch	
3252 Rockville		5011	Elkview	
3254 Hobson		a5011	Colbon	
3255 Hobson Jct		5013	Blue Creek	. 27
(5713		5014	Oil Siding	
3265 Kanauga Northward	96	5015	Three Mile	
Southward				
3267 Pt. Pleasant	94	5016	Victor	
	,			

5017	Shrader	
5018	Coco	
5020	Pentacre	
5021	Quick	20
5022	Coalridge	
5025	Sanderson	29
5026	Acup	
5028	Middle Fork	32
5030	Kendalia	
5032	Wills Hollow	
5034	Blakeley	
5035	Amelia	
5036	Hitop	

FIXED SIGNALS

Definitions

PROCEED WITH CAUTION—Proceed with such speed that stop can be made within the distance track is seen or known to be clear.

BLOCK SIGNAL—A signal controlling the use of a block.

BLOCK—A length of track of defined limits, the use of which by trains is controlled by block signals.

SWITCH INDICATOR—A miniature signal indicating by position of arm whether or not the block is occupied, or if a train is approaching.

SIGNAL INDICATION—The information conveyed by the position of the signal arm or disc and in addition at night by the color of the light displayed.

TARGET OR "T" SIGNAL—One giving indication by position of governing arm by day and night. By night the position of the arm is marked by two red lights.

COLOR LIGHT SIGNAL—One giving indication by color of light both day and night.

STOP SIGNAL—A signal indicating stop.

CAUTION SIGNAL—A signal indicating proceed with caution, continue with caution or proceed at low speed prepared to stop.

CLEAR SIGNAL-A signal indicating proceed or continue.

SIGNAL MAST—A mast to which one or more signals are attached.

FIXED ARM-A semaphore signal arm fixed in position.

IN THE REAR OF A SIGNAL—The section of track occupied by a train before it passes the signal.

IN ADVANCE OF A SIGNAL—The section of track occupied by a train that has passed the signal.

INTERLOCKING LIMITS—The track between extreme opposing home or dwarf signals controlled from the same tower.

SIGNAL RULES.

 Movement over interlocked railroad crossings or junctions will be governed by interlocking signals. Movements over other crossings will be governed

by signal indication. See Rule 98.

At all interlocking plants, the upper arm of home signal governs direct movements on the main track; the lower arm governs diverging movements. When a lower arm is fixed in position (not operative) it serves as a marker only and displays corresponding light by night.

2. Automatic signals, and home and distant signals at interlocking plants are located to the right of,

and adjacent to the track governed.

3. Masts of automatic block signals are painted

white.

4. Arms will not be put on semaphore signals until they are in service. After being so placed they must be regarded as in service whether bulletin has been seen or not.

 All semaphore signal rules apply also to color light signals omitting reference to position of arms.

 Trains stopped by a signal must stop at least ten (10) feet in "rear of signal."

 Engineers will report signal failures or light out at first open telegraph office at which train stops, reporting automatic signals by number.

AUTOMATIC BLOCK SIGNALS.

8. (a) Arm horizontal by day with red light by night, "STOP"; trains stopped by such signals, will not proceed, except as follows:

(1.) To enter siding switch located not more than one hundred feet in advance of the signal.

(2.) To next signal under protection of flagman, keeping lookout for obstructions, open switches, fouling cars, and broken rails.

(b) Arm inclined 45 degrees by day with yellow light by night, Block is clear, prepare to stop

at next signal.

(c) Arm vertical by day with green light by night, PROCEED.

 Switches of a crossover, either or both of which are in automatic block signal territory, must not be closed while a train, an engine or a car occupies the connection between switches of such crossover.

10. Switch engines and extra trains, unless otherwise provided, must clear the block at least five (5) minutes in advance of regular scheduled trains.

11. Trainmen must be careful to set trains or cars on sidings beyond the insulated joints or fouling point markers which are placed at the fouling points, otherwise if set upon or over the fouling points toward the main track, the signal protecting the block will remain at stop and cause detention of trains.

SWITCH INDICATORS.

 Switch indicators may be provided at switches in automatic block signal territory to show whether block is occupied or train is approaching the block.

13. At switches where indicators are not provided, or at switches where indicators are provided, but indicate "block is occupied," a train or engine or car must not enter a block except in accordance with rule 99, Book of Rules.

14. Where indicators are equipped with push buttons (located either on face or on bottom of indicator case) trainmen, in order to check the indicator as to the condition of the block before entering, must push the button, holding same depressed for three seconds, if necessary, to allow the indicator time to act.

15. INDICATIONS.

Indicator arm horizontal means-

BLOCK IS OCCUPIED

OR

TRAIN IS APPROACHING THE BLOCK Indicator arm vertical means— BLOCK IS UNOCCUPIED

OR

NO TRAIN IS APPROACHING THE BLOCK.

16. A train desiring to enter the block through a switch provided with an indicator must open the switch at once after indicator arm shows "Block is clear" provided engine is ready to move at that time, and must close the switch at once after movement for which the switch was opened, has been made. Precaution, however, must be taken to note if an approaching train is in sight or hearing; also, that the indicator arm remains at "Stop" with the switch open. If indicator fails to show "Block is occupied" after switch is opened, the main track must not be fouled except in accordance with Rule 99 Book of Rules.

17. While a trainman is checking the position of the indicator, his train must remain in the clear beyond the fouling point of the turnout or beyond the opposite switch of a crossover until the switch at the indicator has been opened.

TRAIN ORDER SIGNALS.

18. At stations where train order signals are used for both directions such signals will be displayed from the same mast; the governing blade extends to the right of the mast as seen from an approaching train.

Blade horizontal by day or red light by night indicates stop;

Blade vertical or inclined by day or green light by night indicates proceed.

19. RULE 10, BOOK OF RULES, IS HEREBY CORRECTED TO THE FOLLOWING:

COLOR SIGNALS.

COLOR	INDICATION.
(a) Red (b) Green	Stop. Proceed, and for other uses prescribed by the rules. Proceed with caution, and for other uses prescribed by the rules. Flag Stop. See Rule 28. See Rule 26.
(c) Yellow	Proceed with caution, and for other uses pre- scribed by the rules.
(d) Green and White (e) Blue	Flag Stop. See Rule 28. See Rule 26.

20. RULE 601, BOOK OF RULES, IS HEREBY COR-RECTED TO THE FOLLOWING:

HOME SIGNALS.

Signal	Occasion for use	Indication	Name
Color of Light Position	The signal will be displayed when	For Enginemen and Trainmen	As used in rules
(A) Red Arm horizontal	Route is not clear	Stop	Stop Signal
(B) Yellow Arm inclined 45 degrees	Route is set and switches are locked	Proceed with caution	Caution Signal
(C) Green Arm vertical	Route is set and switches are locked	Proceed	Clear Signal

DISTANT SIGNALS.

Signal	Occasion for use	Indication	Name
Color of Light Position	The signal will be displayed when	For Enginemen and Trainmen	As used in rules
(D) Yellow Arm inclined 45 degrees	Home signal	Proceed with caution to Home Signal	Caution Signal
(E) Green ▲rm vertical	Top arm on Home signal mast at B or C	Proceed	Clear Signal

"At interlocking plants where no distant signals are used or where distant signals are fixed in 'Caution' position, all trains will be governed by the indication of the home signal. When the home signal cannot be seen for braking distance, all trains will be governed in accordance with 'Indication' Rule 601-D."

91. SPACING OF TRAINS.

A freight train must not pull out of a siding to follow a passenger train until after the expiration of at least ten minutes.

93. YARDS. Limits defined by signs.

Corning	West Charleston to Elizabeth St.
Glouster to Doty	Dickinson
Chauncey	Cannelton to Boncar
Armitage to Grosvenor	Smithers to Marting
Hobson to Hobson Jct.	Glen Ferris to Gauley Bridge
Pt. Pleasant	Swiss
Nitro to Lock Seven	Bigley Avenue

Within yard limits the main track may be used clearing the time of first and second class trains and extra trains running on special schedule. All other trains and engines must move within yard limits prepared to stop, unless the main track is seen or known to be clear.

Corning yard—Trainmen will observe all rules and instructions issued by the Ohio Division.

Glouster and Doty-Ohio Division crews will report for orders before going out on main track.

98. RAILROAD GRADE CROSSINGS.

A. A. & C. Ry. AA&C Ry. X-ing H. V. Ry. B. & O. R. R. B. B. C. & M. Co. O. M. C. & M. Co. B. & O. R. R.

Signals Target Target Interlocking Target. Semaphore Target.

Position Horizontal Horizontal

Indication Proceed Proceed

Horizontal Inclined Horizontal

Vertical

Proceed Proceed

Proceed on main line or move to or from passenger station.

Trains may cross both main tracks or move northward from either main track to B. & O. yard or vice-versa.

Proceed Horizontal Proceed Horizontal Horizontal Proceed

Between 5:30 a. m. and 5:30 p. m. the derails are to be locked so as not to interfere with Trains will be trains. governed by signals given by the Crossing Watchman.

Between 5:30 p. m. and 5:30 a. m. the derails are to be locked against trains. Trains using crossing during this time will protect against B. & O. trains.

		14 61 国际国
Location		Railroad

Armitage Grosvenor Black Betsey Raymond City Charleston

Dana

Cedar Grove

Blue Creek

C. C. Ry.

(K. C. R. R.

B. & O. R. R.

Target Target K. C. & N. W. R. R.

Target Derails with targets 500 ft. north and 300 ft. south.

104. NORMAL POSITION OF SPECIFIED SWITCHES.

Charleston-The normal position of the switch leading to the east main track at Morris Street will be for the east main track.

301. MANUEL BLOCK SIGNALS.

See signal Rules pages 3 and 4.

The main track between Kanauga and Pt. Pleasant is operated as a block under Rules 301 to 375 Incl. Trains moving between Kanauga and Pt. Pleasant

will be governed by semaphore signals instead of train orders or time table rights.

Semaphore signals are located 250 feet south of junction switch at Kanauga and at the Telegraph

office at Pt. Pleasant. Bigley Avenue—A semaphore signal located west of the main track about 200 feet north of the station is for the protection of K. & W. V. trains

using main line. A semaphore signal located east of the main tracks about 200 feet south of the K. & W. V. connecting switch is for the protection of trains or engines passing to or from the K. & W. V. against movements on northward freight running track. The signal is controlled by a lever equipped with switch lock and is located adjacent to the K. & W. V. switch. Trains or engines passing from the K. & W. V. to the main track or vice-versa will protect themselves against movements on the northward freight running track by first placing the signal at "STOP". After such train or engine is clear the signal must be restored to "PROCEED" position and the lever again locked.

Smithers-Signal located between Smithers and Carbondale is for information to trains using Smithers Branch and indicates by name on semaphore blade where trains are working on the Branch.

Other trains, except first class using the Branch beyond the signal must protect themselves.

AUTOMATIC BLOCK SIGNALS.

See signal Rules pages 3 and 4. Corning—Between round house and a point 1500 feet south of the station.

Glouster—Southward from signal No. 2048 about 3300 feet north of the station to the station.

Langsville-Northward and Southward through the tunnel.

Meigs-The lower arm on train order signal governs northward trains on the west main track. Upper arm governs northward trains on east main track. Distant signal located at the right of the east main track, about 1750 feet south of office.

When signal displays caution it indicates that the corresponding train order signal may be at "STOP," or that switches are lined up for the west main track or passing siding. In such cases trains will not pass clearance point between east and west main track until receive signal to do so.

When signal displays proceed, it indicates all switches are set for east main track and that the train order is clear.

Rockville-Southward from signal No. 2414, about 1900 feet north of M. & N. E. Junction switch, to a point 1500 feet south of the switch.

Charleston-Signals located north and south of Elk River Bridge govern movements through gaunt-

Signals will govern in accordance with Rule 601, Book of Rules, Home Signals (See Rule 20 Page 4).

A standard clearance marker, with a letter "C" on same, is located about 1500 feet south of insulated joint between Young and Court Streets. After northward trains or engines pass this marker the signal north of the gauntlet shows red.

719. TUNNELS AND OBSTRUCTIONS.

Location and length of tunnels between Corning and Hobson.

No. 1—Hatfield Tunnel, south of Corning____320 ft.
No. 2—Nichols Tunnel, north of Dyesville___277 ft.
No. 3—Dyesville Tunnel, south of Dyesville___279 ft.

No. 4—Dunbar Tunnel, north of Dexter_____106 ft. No. 5—Langsville Tunnel, north of Langsville—713 ft. Between Charleston and Hitop.

 No. 1—South of Oil Siding
 321 ft.

 No. 2—South of Coalridge
 298 ft.

 No. 3—North of Sanderson
 66 ft.

Obstructions that will not clear a man on an engine or box car. Hatfield Tunnel, Nichols Tunnel, Dyesville Tunnel,

Dunbar Tunnel. Overhead bridge north of Hebbardsville and one

south of Albany. Bridge No. 1071, just south of Raymond City.

Overhead bridge at Belva.

719. COUPLING ENGINES.

When an engine is to be coupled to a train, it must be stopped not further than three feet from it before coupling.

741. AIR BRAKES.

At least 85 per cent. of cars in freight trains must be equipped with air brakes in operation at all times.

909. SPEED OF TRAINS THROUGH SIDINGS.

Trains moving through passing sidings must be prepared to stop unless the track is seen or known to be clear.

1011. WATER STATIONS.

Charleston Corning Dickinson Glouster Chauncey Glasgow Armitage Smithers Harewood Dexter Gauley Bridge Hobson Brosia Bigley Avenue Middle Fork Rumer Sattes

1115. COMPANY SURGEONS.

S. B. Taylor, Chief Surgeon, 70	S. Grant AveColumbus
R. B. Smith, Oculist, 240 E. S.	tate StColumbus
H. J. Savage	Corning
A. J. Crawford	Glouster
H. G. Gibson, Asst	Glouster
J. L. Henry	Athens
C. A. Poindexter	Middleport
G. A. Mack	Gallipolis
H. A. Barbee	Point Pleasant
W. A. McMillan	Charleston
W. W. Point, Asst.	Charleston
W. P. Black, Asst	Charleston
J. E. Cannaday, Asst	Charleston
J. A. Work	Blue Creek
W. B. Robertson	
A. E. Bayes	
D. H. Crawford	Smithers

SPEED RESTRICTIONS.

Speed restrictions apply to the entire train.

Miles per hour.

Miles per hour.

Engines, except calumet type running backward__15
Engines, except calumet type running backward
around curves ______10
Engines, yard, outside of yard limits_____15

Freight trains,

Between Corning and Swiss _______30

Between Smithers and Marting ______15

Between Bigley Avenue and Blue Creek _____20

Between Blue Creek and Hitop ______15

Between Corning and Armitage _____50

Between Armitage and Dyesville _____40

Passenger trains,

Between Dyesville and Noble Summit _____50
Between Noble Summit and Hobson _____40
Between Kanauga and Dickinson _____55
Between Dickinson and Gauley Bridge _____45
Between Gauley Bridge and Swiss ______30
Between Bigley Ave. and Lilly Street _____20
Between Lilly Street and Blue Creek ____30
Between Blue Creek and Hitop ______25

 Between Blue Creek and Hitop
 25

 Between Smithers and Marting
 15

 Trains with Steam Crane C-86
 20

 Trains with Scale Test Car C-117
 20

 Between Corning and Hobson

and from Athens. Trains to and from Athens may use this portion of track without protection.

Between Kanauga and Swiss

Kanauga—All trains moving over Ohio River Bridge and Approaches ________12
Charleston—Trains or engines moving over turn out to and from passenger station ________8
Charleston—Passenger trains between passenger station and Elizabeth Street _______30

Between Charleston and Hitop
All trains through tunnels_______8
Cars handled ahead of engine______10

SLOW ORDER BOARDS.

At various points, permanent Slow Order Markers have been installed. These consist of white posts located at the right side of the track 500 feet in advance of the Slow Order section, at either end thereof, with white diagonal banners, on which the allowable speed in miles per hour is indicated in black figures, and white posts located on the right side of the track at either end of the Slow Order section, with vertical banners bearing the letters R. S. which stands for "Resume Speed." Enginemen must observe these markers and regulate speed in accordance therewith.

TELEPHONES

Conductor or engineman must use the telephone whenever necessary to facilitate the movement of trains. Instructions received by telephone must be repeated and names and occupations of the employees exchanged to avoid misunderstanding

A. N. LYON, Superintendent.

W. J. GALBRONER, G. A. STUART,

Train Masters.

E. M. BROWN, Chief Train Dispatcher.
C. C. ATKINS,
C. R. DENT,

C. C. ATKINS, J. G. THOMPKINS, H. C. BRUNKER,

E. R. DENT, F. H. SHEERAN, T. O. BISHOP,

J. E. FRENCH,

Train Dispatchers.

SPEED SCHEDULE.

						Miles
Ti	me p	er n	nile		D	er hou
						72.0
0	Min.					
0		55	" …		• • • •	65.4
1	"	0	"		• • • •	60.0
1	"	5	"			55.4
1	**	10	"			51.4
1	"	15				48.0
1	,,	20	"			45.0
1	"	25	,,			42.3
	,,				• • • •	
1		30	"		• • • •	40.0
1	"	35	"			38.0
1	"	40	"			36.0
1	,,	45	"			34.3
1	"	50	"			32.7
1	"	55	"			31.3
2	"	0	"			30.0
2	"	5	"			28.8
2	"	10	"			27.7
2	"	15	"			26.6
2	**	20	"			25.7
2	"	25	"			24.8
2	"	30	"			24.0
2	"	35	"			23.2
2	"	40	"			22.5
2	"	45	"			21.8
2	"	50	"			21.1
2	"	55				20.6
3	"	0		• • • • • • • •		20.0
3	"	5		• • • • • • • • • • • • • • • • • • • •		19.4
3	"	10		• • • • • • • • • • • • • • • • • • • •	• • • •	18.9
3	"	15	" …	• • • • • • • • •	• • • •	18.4
3	"	20	"	• • • • • • • •	• • • •	18.0
3	"	25			• • • •	17.5
3	"	30		• • • • • • • • • • • • • • • • • • • •		17.1
3	"	35	" …	• • • • • • • • • • • • • • • • • • • •	• • • •	16.7
3	,,	40	" …	• • • • • • • • • • • • • • • • • • • •	• • • •	16.3
3	,,	45		• • • • • • • • • • • • • • • • • • • •	• • • •	16.0
3	,,	50	,,	• • • • • • • • • • • • • • • • • • • •	• • • •	15.6
3	.,	55	"		• • • •	15.3
4	,,	0		• • • • • • • • • • • • • • • • • • • •	• • • • •	15.0
4	"	17	"		• • • •	14.0
4 5		36	"			13.0
5	,,	27	"			11.0
6	"	0	"			10.0
6	"	40	"			9.0
7	"	30	"			8.0
8	"	34	"			7.0
10	"	0	"			6.0
12		0	"			5.0

TONNAGE RATING

G-95 G-96 Engine Class	nd 512		513 to 517 G-96 A	518 to 522 G-96 B	593 to 597 C.06 C	528 to 535 G-46 J	536 to 545 G-46 K	546 to EE9	1	
Mallett			4700							low 50°
G-46L	4700		3500	9300	2000	3500				ction thereof be
G-46K	4700		3500	9300	7000	3500	aile			or each 5° or fra
G-46J	4400		3500	9300	70007	3500				ion of 100 tons f
Class of Engine	Dickinson to Hobson	Hobson to Corning	Helper to Albany	Confed to the	Corning to nonson	Hobson to Dickinson	Olive Lotter to Ditem	Charleston to mtop	Hitop to Charleston	Temperature reduction of 100 tons for each 5° or fraction thereof below 50°

	CORNING TO HOBSON											
	SOUTHWARD		FIRST	CLASS		SECOND	ТН	RD CLA	SS	a true		
		32	2	6	10	202	46	98	Top one			
Miles from Corning	STATIONS	Local Passenger	Through Passenger	Through Passenger	Through Passenger	Local Passenger	Local Freight	Through Freight				
Miles		Daily Except Sunday	Daily	Daily Except Sunday	Daily	Daily Except Sunday	Daily Except Sunday	Daily				
	LEAVE	A. M.	A. M.	P. M.	P. M.	A. M.	A. M.	P. M.	69			
0.0	CorningDN	1000	10.15	3.45	7.05	5.40	7.25 1		24 0			
4.3	Burr Oak		10.23	3.52	f 7.13	f 5.51	f 7.35					
5.4	Palos		f 10.26	3.53	f 7.16	f 5.54	f 7.40					
8.0	GlousterDN		s10.34 3	s 3.59	s 7.22	s 6.01	з 8.00					
9.3	Trimble		s10.39	4.01	s 7.26	s 6.07	s 8.10					
10.4	JacksonvilleD		s10.44	4.02	s 7.30	s 6.12	s 8.30					
11.2	Doty		10.46	4.03	7.32	6.14	8.32			20.30		
12.2	College Hill		10.48	4.04	7.34	A. M.	8.34					
13.9	Millfield	1.9	s10.53	4.07	s 7.37		f 8.45	Р. М.				
16.8	ChaunceyDN		s11.00 45	4.11	s 7.43		s 9.05	3.20	0.5			
19.6	Hocking		11.05	4.15	f 7.48	1	f 9.15			ing i		
	A.A.&C. Ry. Crossing.		.,	.,	.72/11		70.05					
21.3	ArmitageDN		\$\begin{align*} \begin{align*} 11.12 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	${4.20 \atop 4.38}$	\$\begin{cases} 7.55 \\ 8.10 \\ 85 \end{cases}\$		$ \begin{bmatrix} 9.25 \\ 10.00 \end{bmatrix}_{45}^{3} $	3.45	ekset 2			
23.1	GrosvenorDN		11.41	4.41	8.15		f 10.20	4.15				
27.3	Fisher		f 11.49	4.47 98	f 8.22		f 10.40 83	4.47 6				
29.7	Hebbardsville		f 11.54	4.52	f 8.27	La Ja	f 10.45	5.05				
32.6	AlbanyDN		s11.59 AM	4.57	s 8.33		s11.05	5.15				
37.5	CarpenterDN		s12.10 PM	5.05	f 8.43	3.0	s11.25	5.25				
	Dyesville		s12.17		f 8.50		f 11.40	5.34		3 1 3		
	DexterD		s12.25	5.15	f 8.57		s11.55 AM	5.49				
	LangsvilleD		s12.34	5.20	f 9.04	200	s12.05 рм	5.55				
49.2	MeigsDN		12.40 5	5.22	9.07		12.40 2	6.00 85		2004		
	RutlandD		s12.44 40	5.24	f 9.10	41514	s 1.00 5	6.02		Australia		
	Rockville	A. M.	12.49	5.29	9.15		1.10	6.10				
	HobsonDN	5.20	s12.56	s 5.35	9.20		1.20	6.20				
56.4	Hobson Jet	5.23	1.00	5.43	Р. М.	0.0	Р. М.	Р. М.				
	ARRIVE	A. M.	P. M.	P. M.	P. M.	A. M.	P. M.	P. M.				

HOBSON TO CORNING												
	NORTHWARD		FIRST	CLASS		SECOND		Т	HIRD C	LASS		
	80 M	1	3	5	31	205	81	99	45	83	85	
Miles from Swiss	STATIONS	Through Passenger	Through Passenger	Through Passenger	Local Passenger	Local Passenger	Through Freight	Through Freight	Local Freight	Through Freight	Through Freight	
Mile		Daily	Daily Except Sunday	Daily	Daily Except Sunday	Daily Except Sunday	Daily	Daily	Daily Except Sunday	Daily	Daily	
	LEAVE	A. M.	A. M.	P. M.	P. M.	Р. М.	A. M.	A. M.	A. M.	A. M.	P. M.	
116.3	Hobson Jct	A. M.	8.20	12.18	5.07		A. M.	A. M.	A. M.	A. M.	P. M.	
116.9	HobsonDN	5.10	s 8.31	s12.27	5.10		12.05	5.30	7.00	9.00	5.30	
118.8	Rockville	5.14	8.35	12.30	P. M.				7.10			
121.8	Rutland D	s 5.20	s 8.42	s12.37					s 7.25			
123.5	MeigsDN	5.23	8.45	12.40 2 46			12.30	6.00	7.30	9.25	6.00 98	
124.9	LangsvilleD	f 5.26	s 8.48	12.43			12.35	6.05	s 7.35	9.30	6.05	
128.5	DexterD	s 5.33	s 8.56	s12.49			12.45	6.20	s 7.50	9.40	6.15	
131.6	Dyesville	f 5.39	s 9.03	12.55			12.55	6.30	f 8.00	9.50	6.25	
135.2	CarpenterDN	s 5.46	s 9.12	s 1.01			1.05	6.55	s 8.15	10.00	6.45	
140.1	AlbanyDN	s 5.56	s 9.23	s 1.11			1.25	7.20	s 8.45	10.20	7.10	
143.0	Hebbardsville	f 6.01	9.28	1.16			1.35	7.30	f 8.53	10.30	7.20	
145.4	Fisher	f 6.06	9.32	1.21			1.45	7.40	9.03	10.40 46	7.30	
149.6	GrosvenorDN	6.12	9.39	1.28			1.55	7.55	f 9.15	10.55	7.45	
151.5		$\begin{array}{c} s & 6.16 \\ 6.32 \end{array}$	s 9.43 45 10.00 46	s{1.31 1.48			2.05	8.10	8.20 3 10.20 46	11.12 2	8,10 10	
152.3	1 40 21 1 10 11											
153.1	Hocking	f 6.37	f 10.05	1.53					f 10.25			
155.9	ChaunceyDN	s 6.44	s10.12	s 1.59			2.25	8.35	s11.00 2	11.35	8.35	
158.8	Millfield	s 6.50	s10.18	s 2.05			A. M.	A. M.	f 11.15	A. M.	Р. М.	
160.5	College Hill	6.52	10.20	2.07		Р. М.			11.20	ALC: NO.		
161.5	Doty	6.54	10.22	2.09		4.45			11.25			
162.3	JacksonvilleD	s 6.58	s10.26	s 2.13		s 4.48			s11.45 AM			
163.4	Trimble	s 7.03	s10.30	s 2.17		s 4.52			s12.05 рм			
164.7	GlousterDN	s 7.07	s10.34 2	s 2.24		s 4.59	100		s12.35			
167.3	Palos	f 7.13	f 10.43	2.28		f 5.06			f 12.50			
168.4	Burr Oak	f 7.16	10.49	2.31		f 5.09			f 1.00			
172.7	CorningDN	7.25 46	11.00	2.40	1	5.20			1.10	INKE T		
	ARRIVE	A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	A. M.	P. M.	A. M.	P. M.	

	HOBSON TO DICKINSON												
	SOUTHWARD		FI	RST CLA	ASS	BEATS I	Bara T	TH	IIRD CLA	SS			
uo g	88 24	34	32	36	2	6	· É	42	44	98			
Miles from Corning	STATIONS	Local Passenger	Local Passenger	Local Passenger	Through Passenger	Through Passenger	F	Local 'reight	Local Freight	Through Freight			
Mil	ather should	Daily	Daily Except Sunday	Daily	Daily	Daily	F	Daily Except unday	Daily Except Sunday	Daily	13		
	LEAVE	A. M.	A. M.	Р. М.	Р. М.	P. M.	36.6	А. М.	A. M.	P. M.			
56.4	Hobson JetDN		5.24		1.01	5.44	102 . 2		6.00	9.15	1 2 20		
66.1 68.7 74.0 77.5	Pt. PleasantDN		s 6.09 s 6.20 f 6.30 s 6.36		s 1.52 s 2.08 f 2.21 73 f 2.28	s 6.01 s 6.13 6.21 6.26			f 6.25 s 6.50 f 7.15 f 7.33	9.50 10.00 10.20 10.30			
80.4 82.9 85.6 86.9	ArbuckleDN Grim	100.5	s 6.42 s 6.50 f f 6.57		s 2.35 s 2.42 f 2.51	s 6.32 f 6.37 6.42			f 7.50 f 8.05 f 8.15 8.18	10.38 10.46 10.56			
89.1 90.2 93.6 95.8	Lyon	100	f 7.01 s 7.06 s 7.15 f 7.22		f 2.53 s 2.58 f 3.05 f 3.08 31	6.45 s 6.48 6.53 6.55			f 8.23 s 8.45 f 9.05	11.10 99 11.35			
99.6 100.8 103.4 104.6	Courtney		s 7.32 7.35 s 7.40 s 7.46		s 3.19 3.22 s 3.27 s 3.32	s 7.02 7.04 7.07 s 7.10			s 9.20 9.25 f 9.35 s 9.45	11.45 11.50 11.59 PM			
106.6 107.8 110.1 111.5		100 T	5 7.52 7.55 8 8.01 8 8.05		s 3.38 3.41 s 3.47 s 3.52	7.14 7.16 5 7.21 7.23			s 9.50 10.00 s10.34 f10.40	12.05 AM 12.10 12.16 12.18	<u>.</u>		
113.2 116.5 117.0 118.7	Institute Farm		s 8.09 f 8.18 f s 8.28		s 3.56 f 4.03 s 4.10	7.27 7.32 7.37			s10.50 f11.00 f11.02 s11.35	12.30 12.40 12.50			
121.9 122.9 124.4 125.7	Shorr	A. M. 4.30	8.33 s 8.36 s 8.41 s 9.20 33	P. M. 1.05	4.14 s 4.19 s 4.24 4.30	7.40 7.42 7.45 7.50	18 t A.	м.	11.40 f11.50 AM f12.05 PM 12.15	12.57			
129.2 130.7	Elizabeth St	f 4.36 s 4.44	9.22 f 9.26 s 9.31 s 9.34	f 1.07 f 1.11 s 1.15 s 1.18	Р. М.	Р. М.	s 6	3.00 3.15 3.20	Р. М.	1.30 1.45 1.47			
134.9 136.3	Levi. Piatt Belle. Witcher	f s 5.02	s 9.39 f f 9.45 f 9.48	s 1.22 31 fs 1.30 s 1.36			i e	3.25 3.25 3.25 3.40		1.52			
139.5	DickinsonDN ARRIVE	5.10 A. M.	9.53 A. M.	1.42 P. M.	P. M.	P. M.		3.45 A. M.	P. M.	2.20 A. M.			

No. 34 has right over No. 33.

No. 36 has right over No. 35.

No. 2 and No. 6 will stop at stations south of Point Pleasant, where they are scheduled not to stop, to let off passengers with tickets from North of Hobson.

No. 6 will stop at Dunbar to let off passengers from Pt.

Pleasant and beyond

Pleasant and beyond.
No. 6 on Sunday will stop on flag at all stations in West Virginia, except Robertsburg and Farm.

No. 32 will stop on flag at Government Lane, about one mile south of Robertsburg.

No. 34 and No. 36 will stop on flag at Road Crossing at the north end of Company Houses, Ohio Cities Gas Company's plant at Witcher.

No. 34, No. 36, and No. 42 will stop on flag at Diamond.

No. 44 will stop on flag at McGill and Mound.

DICKINSON TO HOBSON FIRST CLASS NORTHWARD THIRD CLASS 3 33 5 31 35 71 43 73 99 41 from Through Passenger Local Passenger Through Passenger Local Passenger Local Passenger Through Freight Local Freight Through Freight Local Freight Through Freight Miles Swi STATIONS Daily Daily Daily Daily Daily Daily Daily Daily Except Daily Daily Except Except P. M. A. M. LEAVE A. M. A. M. A. M. P. M. A. M. A. M. A. M. P. M. 8.41 1.05 5.11 12.05 10.00 10.45 7:30 33.2 Dickinson.....DN f10.55 35.0 8.47 1.10 s 5.17 Belle..... Piatt..... Levi.... 36.4 8.51 1.14 s 5.22 f11.05 37.8 8.59 1.22 36 s 5.30 12.25 10.20 f11.25 7.50 39.7 s 5.33 s 9.03 3 1 25 12 27 10.22 f11.30 7.52 41.3 s 9.07 f 9.12 s 1.28 f 1.32 s 5.36 s 5.40 f 5.45 12.30 10.25 42.0 s11.45 AM 7.55 43.5 9.12 12.50 10.45 12.15 PM 46.1 Elizabeth St..... f 9.17 1.37 8.10 A. M. A. M. Charleston. DN 5.40 Watts Street. s 5.44 W. Charleston. D s 5.49 Shorr. 5.50 47.0 9.20 32 10.05 1.50 5.50 12.53 6.20 10.48 P. M. 8.25 10.09 10.12 10.13 48.3 s 1.55 6.25 A. M. P. M. 3 1.59 2.00 49 8 98 6.30 11.15 1.10 6.33 8.57 50.8 11.35 14 54.0 10.19 s 2.07 1.30 6.55 9.15 f 7.00 f 7.05 55.7 10.23 2.14 1.40 11.40 AM 9.20 56.2 59.5 10.28 s 2.21 2.05 s 7.15 12.01 PM 9.45 Lock Seven. s 6.14 Nitro. s 6.18 Putnam. 6.21 Raymond City. D s 6.26 s 2.27 s 7.30 12.06 10.30 2 10 9 50 61.2 s 2.33 2.36 12.10 12.15 s10.34 14 2.15 3 8.01 32 62.6 9.55 2.20 9.57 64.9 10.37 8.15 s 2.41 2.25 12.20 s 8.30 s10.42 10.00 66.1 Black Betsey. . . D s 6.33 Plymouth. . . s 6.37 Courtney. . . 6.41 Red House. . . D s 6.46 3 8.50 f 9.10 s10.48 s 2.46 2.35 10.10 68.1 12.30 10.51 s 2.50 69.3 10.54 10.589.25 14 2.54 2.50 12.40 10.20 71 s 2.59 2.55 s 9.35 12.45 10.23 73.1 Rumer N f 6.54 Woods f 6.59 Buffalo D s 7.06 Lyon f 7.08 f 3.08 2 f 9.50 11.06 3.20 1.05 10.50 76.9 f 3.13 s 3.20 f 3.23 79.1 11.08 s11.15 3.40 s10.05 1.25 11.10 98 82.5 83.4 11.17 f10.15 Robertsburg..... 7.10 f 3.26 11.20 3.50 10.20 11.20 1.35 85.8 Grim. f.... Arbuckle. DN s 7.20 Leon. Ds 7.26 i10.25f.....s 3.36 87.1 1.45 11.26 4.00 f10.35 89.8 11.30 s 3.42 s11.31 4.10 f10.45 1.50 11.35 95.2 98.7 f 3.49 f 3.56 11.36 4.20 f10.55 1.57 11.45 PM 2.21 2 12.10 AM 11.41 4.45 f11.05 s11.55 AM S 4.09 s12.03 PM S 4.17 5.10 5.20 $\frac{2.40}{2.50}$ 12.35 s11.30104.0 12.45 s11.40 106.6

Northward trains are superior to southward trains of the same class, unless otherwise specified.

12.18

P. M.

A. M.

No. 34 has right over No. 33.

Hobson Jct......DN

ARRIVE

116.3

No. 36 has right over No. 35.

No. 5 will stop on flag at Dunbar for passengers for Point Pleasant or beyond.

8.19

A. M.

No. 5 will stop on flag at all stations in West Virginia for passengers for Toledo or beyond.

No. 5 will stop at Plymouth on the 2nd and 4th Saturdays of each month, for the purpose of putting off pay-roll.

No. 31 will stop on flag at Government lane, about one mile south of Robertsburg.

12.30

3.40

1.35

A. M.

Nos. 33 and 35 will stop on flag at Road Crossing at the north end of Company Houses, Ohio Cities Gas Company's plant at Witcher.

Nos. 33, 35 and 41 will stop on flag at Diamond. No. 43 will stop on flag at McGill and Mound.

6.45

A. M.

5.06

P. M.

P. M.

	DICKINSON TO SWISS												
	SOUTHWARD	F	IRST CL	ASS		SEC	OND CL	ASS	TH	IRD CLAS	ss		
u se	14 87	34	32	36	18	52	54	8-	98	42			
Miles from Corning	STATIONS	Local Passenger	Local Passenger	Local Passenger		Through Freight	Through Freight		Through Freight	Local Freight			
Mi	ment of the control o	Daily	Daily Except Sunday	Daily	100 E	Daily Except Sunday	Daily Except Sunday	464	Daily	Daily Except Sunday			
154.7	LEAVE	A. M.	A. M.	P. M.	-6 F	A. M.	P. M.		A. M.	A. M.			
139.5	DickinsonDN	5.12	9.54	1.43		4.45	2.10		6.30	7.20			
142.7	Shrewsbury	s 5.20 s 5.28	f10.03 s10.13	s 1.48 f 1.51 s 1.59 f 2.02		4.50 4.52 4.55 5.00	2.20 2.23 2.27 2.30		6.38	f 7.29 f 7.39 s 8.29 f 9.15			
147.8 149.0	Riverside	s 5.37 s 5.41		s 2.06 s 2.09 s 2.13 2.16		5.02 5.09 5.12 5.16	2.32 2.36 2.39 2.43		6.55	f 9.20 f 9.30 f 9.45 9.55			
152.0 152.8 153.6 154.8		化版自用		s 2.20 s 2.26 s 2.29 s		5.18 5.20 A. M.	2.47 2.50 P. M.		8.02 33 8.04	s10.00 s10.05 s10.15 f			
156.5 157.9	Boomer D Boncar Fallsview Glen Ferris	f 6.15	s10.58 f f11.05 s11.15	s 2.35 f f 2.41 s 2.49					8.15	s10.25 f 10.35 s10.45			
163.1 166.4 168.4 170.8	Gauley BridgeD Humphries Belva Beech Glen	s 6.31 f 6.38 f 6.43 f 6.48	11.20 A. M.	s 2.55 f 3.02 f 3.07 f 3.12					8.30 A. M.	10.55 A. M.			
172.7	Swiss	6.55		3.17						Harry Co.			
	ARRIVE	A. M.	A. M.	P. M.		A. M.	Р. М.		A. M.	A. M.			

No. 34 has right over No. 33. No. 36 has right over No. 35.

SMITHERS BRANCH

SMITHERS TO MARTING

	连接是一个地方	SIVIIII	EKS	10	IVIA	ILX I II	40	XL	The state of the s
	SOUTHWARD	FIRST	CLASS						
a m		334	336		12.11		THE TO		MA Supplement
Miles from Smithers	STATIONS	Local Passenger	Local Passenger				RH		
Mi		Daily Except Sunday	Daily Except Sunday						
	LEAVE	A. M.	P. M.				1 A + 1		
0.0 0.5 4.3	SmithersD Carbondale Marting	6.05 s 6.08 6.23	3.05 s 3.10 3.25						
	ARRIVE	A. M.	Р. М.						

No. 334 has right over No. 333. No. 336 has right over No. 335.

	SWISS TO DICKINSON												
	NORTHWARD	F	IRST CL	ASS			TEN S	THIR	D CLASS	WHTUO			
ä		33	31	35		811	41	99					
Miles from Swiss	STATIONS	Local Passenger	Local Passenger	Local Passenger	u .	es les es	Local Freight	Through Freight		CAPP.			
Mi		Daily	Daily Except Sunday	Daily		telemak dari	Daily Except Sunday	Daily		,			
	LEAVE	A. M.	Р М.	P. M.		28. A	A. M.	A. M.		CANA			
0.0	Swiss	6.56	4	3.18		63	15%	No.					
1.9 4.3 6.3 9.6	Humphries	f 7.22 f 7.27	P. M. 12.01	f 3.38 f 3.42 f 3.47 s 3.55			A. M. 6.55	A. M. 11.30					
11.2 14.8 16.2 17.5	FallsviewBoncar	s 7.37 f 7.43 f s 7.50	s12.04 f12.10 f s12.16	s 3.58 f 4.04 f s 4.13			f 7.10 7.20 f s 7.30	11.35 11.45 11.55 AM					
17.9 19.1 19.9 20.7	Harewood	08		s s 4.19 s 4.26 s 4.32			f f 7.40 s 8.02 98 f 8.30	12.01 PM 12.06 12.11					
22.4 23.7 24.9 26.4	LondonD Hugheston	8.10 s 8.14 s 8.17 s 8.20	12.35 s12.38 s12.41 s12.44	4.35 s 4.40 s 4.43 s 4.47			8.35 f 9.00 f 9.05 f 9.10	12.21 12.26 12.30 12.34					
27.9 28.7 30.0 31.1	Cedar GroveD	s 8.32	s12.53	s 4.52 s 4.58 s 5.01 s 5.04			f 9.15 42 s10.13 32 f10.20 f10.25	12.48 31 1.08 1.12 1.17		200			
33.2	DickinsonDN	8.40	1.04	5.09		al	10.35	1.25		TEO INC.			
2008	ARRIVE	A. M.	P. M.	P. M.		7 1 1	A. M.	P. M.		34	a to se		

Nos. 33, 31, and 35 will wait at Cedar Grove ten (10) minutes for K. C. R. R. connections.

3.41 3.45

P. M.

A. M.

No. 34 has right over No. 33. No. 36 has right over No. 35.

MARTING TO SMITHERS NORTHWARD FIRST CLASS 333 335 Miles from Marting Local Passenger Local Passenger STATIONS Daily Except Sunday Daily Except Sunday LEAVE A. M. P. M. Marting..... Carbondale..... $6.25 \\ 6.40 \\ 6.43$ $0.0 \\ 3.8 \\ 4.3$ 3.26

SMITHERS BRANCH

No. 334 has right over No. 333. No. 336 has right over No. 335.

Smithers......D ARRIVE

		CH	HAR	LEST	TON	TO	HIT	OP			
	SOUTHWARD	FIRST	CLASS			THIF	RD CLASS			SAMPLE	CA .
m.		12	14	116		3.0	20		75		
Miles from Bigley Ave.	STATIONS	Local Passenger	Local Passenger	Local Passenger		Tartes al	Local Freight	(2004) Colombia			主题
Mil		Daily Except Sunday	Daily	Sunday Only		ethet.	Daily Except Sunday	essaff	Attacker		
	LEAVE	A. M.	P. M.	A. M.		双角	A. M.	24.2		11 (西顶)	
	CharlestonDN	4.40	1.30	7.00			A. M.				
0.0	Bigley Ave	s 4.46	s 1.36	s 7.06			6.30				
2.8	Wilson	f 4.53	f 1.43	f 7.13			f			CONTRACTOR DO	問題
4.7	Mink Shoals	f 4.58	f 1.48	f 7.18			f			William Co.	門子
6.0	Creed	f 5.02	f 1.52	f 7.22			f				
7.3	Clyde	f 5.06	f 1.56	f 7.26		No.	f 6.55	70.		Lucial a	E E
7.7	Big Chimney	s 5.09	f 1.59	f 7.29			f				
8.4	Elrod	5.11	2.01	7.31			7.00				
9.4	Sandy	f 5.14	f 2.04	f 7.34			f				nhı
10.2	North Pinch	f 5.17	f 2.07	f 7.37				pite			器基位
11.8	ElkviewD	s 5.22	s 2.12	s 7.42		155	s 7.15		0.000000	2011	四本生
12.2	Colbon	f 5.24	f 2.14	f 7.44			f 7.17				
13.4	Blue CreekD		s 2.19	s 7.49			s 7.52 11				图形图.
14.6			f 2.23	f 7.53			f 8.13			ald to	胡卜居
15.6		100000000000000000000000000000000000000	f 2.27	f 7.57			f				
16.1	Victor	40.53	e e on	s 7.59			s 8.20	280		Provide Mal	OF E
17.2				f 8.03		126	f 8.25			A STATE OF	
18.5		The last	litte H	f 8.07		-00	f 8.30		20	-	
	PentacreD			s 8.10			f 8.35				
	Quick			f 8.17			f 8.45	Townson of the		MARKA STATE	Sign I
22.5	Coalridge			s 8.21		(E) 2 S	f 8.55		7.0		- V
25.1				s 8.29			f 9.05			of sell of	
26.8				f 8.34			f 9.10				
28.2				s 8.41	0	20/2	s 9.20	184			
	Kendalia			f 8.48			f 9.30			-	
	Wills Hollow		f 3.28	f 8.53		351	f 9.40				
	BlakeleyD		s 3.33	s 8.58			s 9.45				
	Amelia		f 3.36	f 9.00			f 9.48 9.49			111.00	
34.6	Hitop	6.42	3.38	9.02		757.5	9.49				
	ARRIVE	A. M.	P. M.	A. M.		# # 	A. M.			3/534	

No. 12 will stop on flag at Lilly Street, about one mile south of Bigley Avenue. No. 12 has right over No. 11. No. 14 has right over No. 13. No. 20 has right over No. 21. No. 116 has right over No. 115.

	HITOP TO CHARLESTON													
	NORTHWARD	FIRST	CLASS			THIRD CLAS	S							
8		11	13	115		21		4						
Miles from Hitop	STATIONS	Local Passenger	Local Passenger	Local Passenger		Local Freight								
Mile		Daily Except Sunday	Daily	Sunday Only		Daily Except Sunday								
	LEAVE	A. M.	P. M.	A. M.		A. M.					_			
0.0	Hitop	6.43	3.45	9.03		9.50					Ī			
0.3	Amelia	f 6.45	f 3.46	f 9.05		f 9.51								
1.0	BlakeleyD	s 6.49	s 3.50	s 9.09		s 9.55								
2.3	Wills Hollow	f 6.52	f 3.54	f 9.12		f10.05								
4.2	Kendalia	s 7.02	s 4.00	s 9.22		f10.13								
6.4	Middle Fork	s 7.07	s 4.07	s 9.27		s10.22								
7.8	Acup	f 7.10	s 4.12	s 9.30		f10.27								
9.5	Sanderson	s 7.14	s 4.17	s 9.34		f10.34								
12.1	Coalridge	s 7.21	s 4.25	s 9.41		f10.45								
12.8	Quick	f 7.24	s 4.29	s 9.44		f10.48								
15.2	PentacreD	s 7.31	s 4.36	s 9.51		f10.58								
16.1	Coco	f 7.34	s 4.39	s 9.54		f11.02								
17.4	Shrader	f 7.38	f 4.43	f 9.58		f11.07								
18.5	Victor	s 7.42	s 4.47	s10.02		s11.12								
19.0	Three Mile	f 7.44	f 4.49	f10.04										
20.0	Oil Siding	f 7.48	f 4.53	f10.08		f11.18								
21.2	Blue CreekD	s 7.52 20	s 4.57	s10.12		s11.25								
22.4	Colbon	f 7.56	f 5.01	f10.16		f11.30								
22.8	ElkviewD	s 7.59	s 5.03	s10.19		s11.35								
24.4	North Pinch	f 8.04	f 5.08	f10.24										
25.2	Sandy	f 8.07	f 5.11	f10.27										
26.2	Elrod	8.10	5.13	10.30		11.45								
26.9	Big Chimney	f 8.13	s 5.16	s10.33										
27.3	Clyde	f 8.16	f 5.19	f10.36		f11.50 AM								
28.6	Creed	f 8.20	f 5.23	f10.40										
29.9	Mink Shoals	f 8.24	f 5.27	f10.44										
	Wilson		f 5.32	f10.49										
34.6	Bigley Ave		s 5.39	s10.55		12.15 PM								
	CharlestonDN	8.40	5.45	11.00		P. M.								
	ARRIVE	A. M.	P. M.	A. M [.]		P. M.								

No. 13 will stop on flag at Lilly Street, about one mile south of Bigley Avenue. No. 12 has right over No. 11.
No. 14 has right over No. 13.
No. 20 has right over No. 21.
No. 116 has right over No. 115.

