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SPEED TABLE

This table is for information in determining speed per mile and in no way affects rules or instructions governing speed of trains.

Miles	1 Mi	le in	Miles Per	1 Mile in			
Per Hour	Mins.	Secs.	Hour	Mins.	Secs.		
5	12	0	40	1	30		
10	6	0	45	1	20		
15	4	0	50	1	12		
20	3	0	55	1	05		
25	2	24	60	1	00		
30	2	0	65	0	55		
35	1	43	70	0	52		

LOUISVILLE & NASHVILLE RAILROAD COMPANY

CINCINNATI DIVISION

TIME TABLE No.

7

TAKES EFFECT

SUNDAY, MAY 16, 1971
AT 12:01 A.M., EASTERN STANDARD TIME

FOR THE GOVERNMENT AND INFORMATION OF EMPLOYES ONLY

D. D. STRENCH, Vice President—Operations

A. JAMES, JR., General Manager—Northern Region

S. P. STRICKLAND, Chief Trans. Officer H. L. ENDICOTT,
Superintendent

R. G. ILL, Ass't Superintendent A. B. NOONAN, Ass't Superintendent Cincinnati Terminals

SPECIAL INSTRUCTIONS

SUB-DIVISIONS

Between Cincinnati and Corbin, including P. & M. Branch.

Between Latonia and Louisville.

Between Ravenna and HK Tower, including Branches.

Between Ravenna and Fleming, including Branches.

DOUBLE TRACK TERRITORY

BETWEEN:

KC Junction and Rosedale Interlocking

Spring Lake and Visalia (CTC Rules Effective)

Demossville and Catawba (CTC Rules Effective)

Uma and Robinson (CTC Rules Effective)

Kellers and Oliver (CTC Rules Effective)

Case and Clay (CTC Rules Effective)

James and Boonsboro (CTC Rules Effective)

Gap and Roundstone (CTC Rules Effective)

Dudley and Calif (CTC Rules Effective)

Perth North and Perth South (CTC Rules Effective)

Frantz and Corbin (CTC Rules Effective)

HK Tower and Frankfort Ave., Louisville.

Cow Creek and Pryse.

Perritt and Typo.

AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS

Automatic Block Signal System Rules are effective between:

KC Junction and Latonia

Point Isabella and Latonia

HK Tower and Frankfort Ave., Louisville

HK Tower and L&N Junction (Lexington)

Cow Creek and Pryse.

Perritt and Typo.

Between MN Tower and HK Tower, Cow Creek and Pryse and between Perritt and Typo trains will move in accordance with Rules D-251 through D-254.

Rules 21-21A are not in effect between MN Tower and HK Tower, Latonia and Decoursey, Cow Creek and Pryse, Perritt and Typo.

CENTRALIZED TRAFFIC CONTROL SYSTEM LIMITS

Centralized Traffic Control System Limits are effective between Latonia and HK Tower, L-L Subdivision, Spring Lake and Corbin, Patio and end of double track at Cow Creek, end of double track at Pryse and end double track Perritt, Typo and North Hazard, Hazard and Blackey except within interlocking limits.

A train entering main track through switch equipped with electric lock on "Unlocked" indication, as prescribed by Rule 558, must proceed at Restricted Speed to the next block signal displaying an indication permitting the train to proceed at a speed more favorable than Restricted Speed.

Where Normal Speed is more than twenty (20) miles per hour, trains must not clear main track at hand operated switches to meet or be passed by another train, except where such hand operated switch is equipped with electric lock. Trains using hand operated switch not equipped with electric lock must leave main track occupied by engine or cars, or main track switch open.

INTERLOCKING

Rosedale

Interlocking rules are effective:

Newport Decoursey
KC Junction Spring Lake
Latonia Winchester

Winchester L&N Junction

Corbin—North end Passenger Yard Tracks No. 3—No. 5 Center Street (See special instructions Corbin Terminal).

STANDARD CLOCKS

Cincinnati	Terminal Crew Dispatchers Office.
Decoursey	Locker Room Diesel Shop.
Paris	Train-Order Office.
Corbin	East Yard Office.
Corbin	
Louisville	Union Station.
So. Louisville	Main Yard Office.
Strawberry	Train-Order Office.
Lexington	Yard Office.
Ravenna	Train Dispatcher's Office.
Ravenna	-
North Hazard	·

APPLICATION OF SCHEDULE TIME AND POINT

Station	Time Applies
Lexington	At cross-over under Southern viaduct where freight trains enter yard. L&N Jct. for C&O trains.

TRAIN-ORDER OFFICES

Station	Hours Train-Order Office Open	Days Train-Order Office Closed
Latonia a Decoursey a	Continuous Continuous	None None
Paris a,b	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Sunday
Corbin a	Continuous '	None
MN Tower	Continuous	None
Shelbyville	\8:00 A.M. to 12:00 Noon ()1:00 P.M. to 5:00 P.M.	Sat. and Sun.
Frankfort	8:00 A.M. to 12:00 Noon } 1:00 P.M. to 5:00 P.M.	None
Lexington Yard Office	Continuous	 None
Ravenna a	Continuous	None
North Hazard a	Continuous	None
Whitesburg a	\8:15 A.M. to 12:00 Noon (11:00 P.M. to 5:15 P.M.	Sat. and Sun.

a. Stations not equipped with Train-Order Signal-Rule 221.

b. Applies to Paris-Maysville Branch only.

REGISTER STATIONS

Location	Por	Register by Card Form 230			
Cincinnati	All trains	************			
Paris	All trains	Ali trains			
Corbin Dispatchers Office	All trains	All trains			
Maysville	All trains				
So. Louisville	All except first class All except first class	***************************************			
Lexington Yard Unice	All trains	All trains			
Ravenna Yard Office North Hazard	All trains	All trains.			
	and terminating	•••••			

CLEARANCE OF TRAINS

Stations	Trains	Requirements				
Latonia	All southward trains	Clearance Form A.				
Decoursey	All CC Sub-division trains	Clearance Form A.				
MN Tower	All trains enroute to Ravenna HK Tower Sub Division except first-class trains	Clearance Form A.				
Lexington Yard Office	All trains except C&O trains	Clearance Form A.				
Netherland Yard Lexington	Southward C&O trains	Clearance Form A.				
Ravenna	All trains	Clearance Form A.				
North Hazard	All trains	Clearance Form A.				
Whitesburg	All trains	Clearance Form A. During Office Hours of Operator.				

Ravenna-HK Tower Subdivision trains entering the Latonia-Louisville Subdivision at HK Tower will not be required to obtain Clearance Form A, and will, unless otherwise directed by train order, assume the same schedule or if operating as an extra train, will continue as an extra train to the designated terminal.

Station Master at Louisville Union Station or, Yardmaster at South Louisville and Hancock Street Yard, or their representatives, are authorized to start northward trains without Clearance Form A, displaying signals as may be necessary. Unless otherwise directed by train order at MN Tower, Latonia-Louisville Subdivision northward trains will continue on same schedule and display the same signals, if any, and extra trains will continue as extras.

YARD LIMITS

Cincinnati	Shelbyville
Latonia	West Frankfort-Cliffside
Decoursey	Lexington
Paris (P&M Branch)	Ravenna-Irvine
Winchester-Patio	North Hazard-Hazard
Corbin	Dent (Leatherwood Branch)
Maysville	

C&O Engines may use L&N Tracks at Maysville as per Rule 93.

RAILBOAD CROSSINGS AT GRADE

Location	Railroad	Protection			
Newport	C&O Railway Southern B'y	Interlocking. Gate (Electric Lock).			
Fourth and G Streets.	Southern Southern L. & N	Interlocking.			

The normal position of the Manually Controlled Crossing Gate at Southern Bailway Crossing, Mile 32 Bloomfield Branch is against L&N movements. L&N crews will operate the gate by opening it for movement of their trains over the crossing and will re-set same in normal position after clearing the crossing.

SPRING SWITCHES

Name of Siding	End Located	Normal Position
Mahogany	South	For Main Track.
Wilder		For Main Track.
Lewis	North	For main track.
Gath	South	For main track.
Benson	South	For main track.
West Frankfort		For main track. For main track.
Cliffside	South	For main track. For main track.
Jett	South	For main track.
McKee	North	For main track.
Irvine, junction of Southward Freight Main with main track. Cow Creek, north end of double	North	For southward freight main.
track	North	For southward main track.
and southward main	South	For drill track.
Pryse, south end double track		For northward main track.
Perritt, north end double track	North	For southward main track.
Typo, south end of double track	South	Cressover movement to northward main.

BULLETIN BOARDS

Cincinnati	CUT Crew Disp. Office
Latonia	Crew Disp. Office
Decoursey	No. 26 North Hump South Hump Locker Boom Diesel Shop Locker Boom South Bowl
Paris	Agents Office
Patio	. Locker Room, 1st Floor
Richmond	Agents Office
London	Agents Office
Corbin	Dispatcher's Office East Yard Office Round House
Louisville	Union Station 10th St. Roundhouse Hancock St. Tower (C&O) MN Tower (C&O) C&O Roundhouse
So. Louisville	Yard Office Boundhouse FX Tower
O'Bannon	Yard Office
Lexington	. C&O Passenger Station C&O Yard Office Locker Room
Frankfort	Locker Room
Ravenna	Roundhouse
Jackson	Depot
North Hazard	. Yard Office Roundhouse

Continued on Page 8

 SECOND CLASS														TIME TABLE	
						175	91	173	141	177	163	149	171	ב ב	No. 7 Takes effect Sunday
						Fast Freight	C. & O. Freight	Fast Freight	Local	Fast Freight	Fast Freight	Local	Fast Freight	Distance from Louisville	May 16, 1971 12:01 A.M., Eastern Standard Time
						Dally	Daily	Daily	Dally ex. Sunday	Daily	Daily	Daily ex. Sunday	Daily	ä	<u> </u>
	<u></u> _					Р. М.	Р. М.	P. M.	A. M.	A. M.	A. M.	A. M.	A. M.	<u> </u>	STATIONS
] 		į	113.20	L CINCINNATI
														112.45	C. T. JUNCTION
 	<u> </u>		<u></u>											110.21	K. C. JUNCTION
						8.00		12.30		9.00		6.01	5.00	109.81	DECOURSEY
	ļ		<u> </u>											108.57	LATONIA (Pass. Sta.)
		_,	ļ	ļ										107.64	LATONIA (South End)
 	 		ļ 									-		95.62	BANK LICK
			<u>_</u> .										į	86.26	VĘŖONA
 														74.28	GLENÇOE
 			ļ											58.67	WORTHVILLE 14.70
 			<u> </u>											43.97	CAMPBELLSBURG
 									9.01			11.01		31.33	LAGRANGE
			ļ <u>.</u>											16.31	POGUE
 							12.28				6.14			15.53	H K TOWER (End of Double Track)
	<u></u> _													7.49	ST. MATTHEWS
 			ļ. <u>.</u>											4.98	M N TOWER
	<u>. </u>		ļ				1.05							3.64	PRESTON STREET
 		:												2.19	T J TOWER
 			ļ		<u> </u>	2.00		5.30	10.30	2.00	7.01		10.00	1.69	SOUTH LOUISVILLE
 			<u> </u>											1.40	A-STREET JUNCTION
			ļ	<u> </u>										1.17	K. & I. JUNCTION
 												A. M.		0	A LOUISVILLE

TIME TABLE				·				SECO	ND CLASS			·	· ·· · · ·		
No. 7	Ca Passi on	148	174	140	176	172	160	178	92		<u> </u>				
Takes effect Sunday, May 16, 1971 12:01 A.M., Eastern	Car Capacity Passing Sidings I on 55 feet per	Local	Fast Freight	Local	Fast Freight	Fast Freight	Fast Freight	Fast Freight	C. & O. Freight						
Standard Time	elty of ngs ba per ca	Daily ex. Sunday	Dally	Daily ex. Sunday	Daily	Daily	Dally	Daily	Dally				_	/ 	-
STATIONS	of based car	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	A. M.	P. M.						
CINCINNATI A						i									<u> </u>
C. T. JUNCTION															
K. C. JUNCTION													<u> </u>	<u> </u>	<u> </u>
DECOURSEY O	Yard	3.30	8.30		1.30	6.40		12.30			<u> </u>				
1.24 LATONIA (Pass. Sta.) O													ļ		<u> </u>
LATONIA (South End)	96											<u> </u>			ļ
BANK LICK	184														-
VERONA	161		,				<i>t</i>					<u> </u>			<u> </u>
GLENCOE	124														<u> </u>
WORTHVILLE 14.70	160						<u>. </u>					<u> </u>			
CAMPBELLSBURG	167											ļ		 	
LAGRANGE	156	12.01		7.25						_		<u> </u>	<u> </u>	<u> </u>	-
POGUE 	136	<u> </u>		<u> </u>			-		<u> </u>		<u>-</u> -	<u> </u>	 	<u></u>	┼
H K TOWER (End of Double Track)							2.45		8.32			<u> </u>	<u> </u>		<u> </u>
ST. MATTHEWS	32	<u> </u>									ļ	<u>-</u>	<u> </u>	<u> </u>	
M N TOWER O		<u> </u>		<u></u>					-0.00		_	 -	<u> </u>	 	
PRESTON STREET				<u> </u>		<u> </u>	<u> </u>	<u>-</u>	8.00			 -	 		+
T J TOWER			0.00		700	1.00	2.01	C 00				 		 	┼
SOUTH LOUISVILLE	Yard	<u> </u>	2.30	6.01	7.00	1.00	2.01	6.00					 	 	+
A-STREET JUNCTION		·[<u> </u>	 	F=-	 	 			 	 		-
K. & 1. JÜNCTION		.	<u></u>	 	 	 	<u>-</u>	<u> </u>	 	- -		╁──	 	 	
LOUISVILLE L		. A N/	A. M.	A. M.	A. M.	P. M.	P. M.	P. M.	P. M.			-{	 	+	+
		A. M.		Daily ex.	Daily	Dally	Daily	Daily	Daily	-	-	 		-	1
]	Sunday 148	174	140	176	172	160	178	92			 			1

_	· · · · ·	50	UIHV	VARL)—DE	COU	RSEY AND C	OR	BIN-	NOR	THW.	ARD				
	SECO	ND CLAS	<u>s</u>				TIME TABLE No. 7	G	1			ECOND	CI Age		 _	 -
	167	153	151	129	265	다 한	Takes effect	84 E C C C C C C C C C C C C C C C C C C	152	150	128	264	166	Τ	$\overline{}$	$\overline{}$
	Fast Freigh	Local	Local	Piggy- back	Fast Freight	Distance from Cincinnati	Sunday, May 16, 1971 12:01 A.M.,	Sidings based on 56 feet per car	Local	Local	Piggy- back	Fast Freight	Fast	 	-	_
	Dally	Dally Ex. Sun	Dally Ex. Sun	Dally	Dally		Eastern Standard Time	Pass d on car	Daily Ex. Sun	Dally Ex. Sun	Dally	Daily	Daily			
	A. M	<u>. A. M.</u>	A. M.	A. M.	A. M.	<u> </u>	STATIONS		A. M.	P. M.	P. M.	P. M.	A. M.			
··	10.01		5.01	2.00		6.37	L DECOURSEY OA	Yard		12.01	3.00		6.10			
						10.99	(End Double Track) SPRING LAKE 6.86			,		, .				
		 	<u></u>	ļ		17.85	(End Double Track)									
						27.63	(End Double Track) DEMOSSVILLE 8.47									
						36.10	CATAWBA (End Double Track)					_				-
						46.21	(End Double Track) UMA 10.49							,	-	
· ·						56.70	ROBINSON (End Double Track)									
						64.70	(End Double Track) KELLERS 								1	
		ļ				71.80	OLIVER (End Double Track) 5.00									\top
		ļ	<u> </u>			76.80	(End Double Track) CASE 7.90	,								1
		ļ	· 			84.70	CLAY (End Double Track)		,							\top
						93.45	(End Double Track) JAMES 3.73									
		 				97.18	NORTH CABIN									
		9.01	8.15		 _	97.69 98.34	WINCHESTER 0.65	-	10.0	0.20				ļ	 	_ _
- - 	 					99.30	PATIO 0.98 SANDERSON		9.01	8.30	<u></u>		<u> </u>	<u> </u>		_ _
		 	_				BOONSBORO					<u> </u>		<u> </u>		- -
		ļ				109.40	(End Double Track)									
						122.73	FORT ESTILL	337							1	1
		ļ				135.50	(End Double Track) GAP 5.70									T
		ļ				141.20	ROUNDSTONE (End Double Track)	[
						149.10	(End Double Track)									
_					12.55	151.63	2.53 SINKS	一				11.58			+-	+
						153.60	CALIF (End Double Track)								1	+-
						156.98	(End Double Track) PERTH NORTH				-				1	†
						159.98	PERTH SOUTH (End Double Track)								1	+
_						170.84	BOURNE 9.38	360							1	1
_		<u> </u>				180.22	(End Double Track) FRANTZ 7.87									1
	4.30	12.30		7.30	2.25	188.09	CORBIN OL (End Double Track)	Yard	6.01		9.45	10.35	11.10			\top
	P. M.	P. M. Dally	A. M. Dally	A. M.	A. M.	·		Ţ	A. M.		A. M.	P. M.	P. M.			
	Daily	Ex. Sun	Ex. Sun	Dally	Daily	· .				Dally Ex. Sun	Dally	Delly	Dally			
	167	153	151	129	265		·]	1	152	150	128	264	166			_

•		SOUTH	WAR	D—L	EXIN	IGTON AND HK TO	DWEF	łNO	RTH	WARD		
		SECOND	CLASS			TIME TABLE	Car S		SECONI	D CLASS		
		91	147	163	. 무용	No. 7 Takes effect Sunday,	Cap Siding	146	160	92		
	. :	C. & O. Freight	Local	Fast Freight	Distance from Lexington	May 16, 1971 12:01 A.M., Eastern Standard Time	r Capacity of Pas Sidings based on i feet per car	Local	Fast Freight	C. & O. Freight		<u> </u>
		Dally	Daily ex. Sunday	Daily		STATIONS	Passing on 65 ar	Daily ex. Sunday	Daily	Dally		,
		A. M.	A. M.	A. M.	<u>'</u>	SINIONS	<u></u>	A. M.	Р. М.	P. M.	 	
	i	10.11	1	4.01	!	L LEXINGTON OA		<u></u> '	5.01	10.48		1
		10.18		4.07	3.0	3.0 VILEY 7.1	43		4.49	10.41		
		10.31		4.18	10.1	PAYNES 2.8	51		4.37	10.28		
}	1	10.36	'	4.23	12.9	McKEE	65	. '	4.32	10.23		1
	<u> </u>	10.38		4.25	13.6	MIDWAY	12	1	4.31	10.21		
		10.57		4.40	22.7	9.1 JETT 4.6	37		4.15	10.02		
	В	11.12		4.57	27.3	CLIFFSIDE	64		4.03	9.47		
		11.14	6.44	4.59	27.8	FRANKFORT O	Yard	11.21	4.02	9.45		
		11.18146		5.01	28.7	WEST FRANKFORT	75	11.1891		9.42		
		11.26	7.27	5.10	33.5	4.8 BENSON 4.1	66	10.55	3.50	9.34	 	
		11.33	7.37	5.17	37.6	GÄTH 6.0	67	10.48	3.43	9.27		<u> </u>
		11.45	7.57	5.28	43.6	LEWIS 8.8	108	10.38	3.33	9.15	 	
· ·		12.01	8.12	5.43	52.4	SHELBYVILLE O	25	10.26	3.19	9.00		<u> </u>
1 (A) = 1		12.02	8.17	5.44	52.9	BLOOMFIELD JCT.	<u> </u>	10.25	3.18	8.59	 	<u> </u>
Total of Line of the second		12.12	8.47	5.54	60.3	SIMPSONVILLE	34	10.13	3.05	8.48		·
<u>.</u>		12.21	9.02	6.01	66.1	EASTWOOD 3.0	20	10.03	2.55	8.39		<u> </u>
		12.25	9.25	6.10	69.1	AVOCA	28	9.49	2.49	8.35		<u> </u>
		12.28	9.35	6.14	71.0	A HK TOWER L	20	9.45	2.45	8.32		
-		P. M.					F	A. M.	-	P. M.	 	<u> </u>
	<u> </u>	Dally	Dally ex. Sunday			1		Daily ex. Sunday	Daily	Dally		<u> </u>
		91	147	163				146	160	92		1

No. 92 is superior to Nos. 147, 163 and 91 No. 160 is superior to No. 147

SOUT	HWAR	D—LE	XIN	GTON AND RA	VEN	NA—ñ	iorth	SOUTHWARD-RAVENNA AND LOWNDES-NORTHWARD									
		OND ASS		TIME TABLE			OND ASS	$\overline{\Gamma}^{=}$	SECON	D CLASS	<u> </u>	1	TIME TABLE		Car	SECON	D CLASS
	139	161	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	No. 7 Takes effect	Car (assing on 55	162	138	 	133	131			No. 7 Takes effect Sunday	v.	Sidin	130	132
	Local	Fast Freight	Distance from Lexington	May 16, 1971	Capacity Sidings feet per	Fast	Local		Local	Local	Distance from Lexington	May 16, 1971 12:01 A.M., Eastern Standard Time		r Capacity of Passing Sidings based on 55 feet per car	Local	Local	
	Daily ex. Saturday		ğ		S 등 약		Daily ex Saturday		Daily ex. Sunday	Dally ex. Sunday	7 3	-			Pass	Dally ex. Sunday	Daily ex.
	P.M.	P.M.	<u>[</u>	STATIONS	98.	A.M.	P.M.		A. M.	P. M.			STATIONS			P. M.	P. M.
	8.00	5.30	_	L LEXINGTON OA		3.50	11.50		.	2.00	49.2	Ŀ	RAVENNA 5.8	OA	Yard	9.01	
:	8.18	5.48	6.2	BOK 0.7		3.28	11.28	ļ	.		55.0		PRYSE 8.0				
	8.20	5.50	6.9	MONTROSE 2.6		3.26	11.26	<u> </u>	.		63.0	_	EVELYN 12.0		188		
	8.25	5.55	9.5	FENWICK		3.22	11.22		.	<u> </u>	75.0		HEIDELBERG		150		
<u>-</u>	8-30	6.01	11.4	AVON 3.6 ———	64	3.18	11-18		.		81.8	_	BEATTYVILLE		190		
	8.57	6.07	15.0	WYANDOTTE 5.9	25	3.12	11.12		<u>. </u>		85.4	<u> </u>	ST. HELENS		56		
	9.10	6.19	20.9	NORTH CABIN	27	3.01	11.00	 		<u> </u>	91.5		ATHOL 12.1 ———		180		
			21.4	WINCHESTER 0.7			 	 -	. .	4.25	103.6	A	JACKSON 9.4	L	150	6.30	
	10.00	6.30	22.1	PATIO 13.4 ———		2.52	10.50	 	.		113.0		COPLAND		181		
	· · · · -	6.55	35.5	SLOAN 13.1	188			 			130.2		PERRITT 15.7				
	P.M.	7.30 P.M.	48.6	A RAVENNA OL	Yard	2.01 A.M.	P.M.	┼	.		145.9		COMBS 1.1				
i .	Dally ex. Saturday	Daily				Daily	Dally ex Saturday		8.01		147.0	L	NORTH HAZARD	OA	Yard		3.55
	139	161		·		162	138				147.9		0.9 HAZARD				ļ
							<u></u>	<u>, </u>			151.5		EDJOUET 2.3		137		
										ļ. <u>. </u>	153.8	_	JEFF 10,7				
									9.25		164.5 173.3	<u> </u>	DENT 8.8		150		0.15
									9.40		178.4	-	BLACKEY 5.1 ROXANA		140		2.15
									10.01	 	183.1	┧			90		1.40
			ARIS	S AND MAYSVI	LLE	-NO	RTHW	ARD	10.25		189.7	-	WHITESBURG	0	46		1.20
SECON	D CLAS	S				S	ECOND	CLASS	10.45		192.2	-	——— 2.5 ——— HARVIE	- -}	89		1.05
159]		TIME TABLE			Car Capacity Passing Sidings on 55 feet per	158	11.20		199.1	-	6.9 KONA			<u> </u>	12.40
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Daily ex. Sunday	23						9 E	Daily ex. Sunday	A.M.	P.M.		Ë		- }		P.M.	P.M.
A.M.				STATIONS	_		of based car	A.M.	Daily ex.	Daily ex.						Daily ex.	Daily ex.
9.30	131.00	L		MAYSVILLE		A	Yard	9.25	Sunday	Sunday 191	ĺ	•	,			Sunday	Sunday
10.07	115.70	-	FI	EMINGSBURG JCT.			8	8.10	133	131				_		130	132
10.50	98.20	-		TARLISLE			20	7.10									
11.30	81.67					OL	Yard	6.30									
A.M.	31.07			FANIS					l ·								
Dally ex.			No. 158 is superior to No. 159 A. M. Dally ex. Sunday					Dally ex.									
Sunday		•						Sunday									
159								158									İ

SPECIAL INSTRUCTIONS—Continued

HOT BOX DETECTOR SYSTEM

Hot box approach	Hot box	Train
indicator location	indicator location	Direction
South end Siding Switch	North End Siding	
Lagrange		Northward
3000 ft. south of mile post 61		
	Worthville	
None		
None	MP C62, Poindexter	Bi-directional
None	MP C89.4, Austerlitz	Bi-directional
None	MP C118.9, Richmond	Bi-directional
None	MP C145.7, Langford	Bi-directional
None		Bi-directional
1500 ft. south of mile post 216		
	Copland	Northward

When a train is stopped by hot box indicator in addition to complying fully with provisions of Rules 112(a), 112(b) and 112(c), if hot journal is not found on car registered by the detector, crew member must inspect the two cars immediately ahead and immediately behind for hot journal, recording initials and numbers of such cars inspected on the form. Crew member must also report to the train dispatcher, initial and number of the car registered by the detector on which no hot journal is detected, and initials and numbers of the two cars immediately ahead and two cars immediately behind which were inspected. Train dispatcher must record this information on the train sheet.

A rotating beacon light, located on a mast extended above bungalow at hot box detector, at Wolfcoal, Ky., on east side of the track 300 feet south of the south switch, will be illuminated when overheated journal is detected. When illuminated, crews must carefully inspect train during travel between this location and hot box indicator and, if hot journal observed, train must stop immediately for further inspection. If beacon light is illuminated as train passes, and Approach Indicator (flashing white light) or Hot Box "(Hot Box)" Indicator are not functioning, train must stop at Hot Box Indicator for inspection of entire train, before proceeding.

CC Sub-Division

A blue rotating light mounted directly beneath the display board will become illuminated in the event that the hot box detector has failed to properly inspect the train. If this failure light (blue beacon) is illuminated, the trainman on the rear of the train must advise the engineer and the train must be stopped for a manual inspection of the entire train for hot box conditions. Account of a delay time in the failure indication system, it is possible to have numbers displayed on the board and an actual failure momentarily not indicated. Trainmen must observe display board for a failure indication until out of sight.

NORMAL SPEED OF TRAINS

Between	Pas- sen- ger	Freight, Work, and Mixed.	Pile Drivers, Steam Shovels, Derricks, Ditchers, Wrocking Outfits and other top heavy cars.
	<u> </u>	Miles Pe	er Hour
KC Junction and Spring Lake	40	20	15
Spring Lake and Corbin	70	50	30
Paris and Maysville		25	15
Latonia and LaGrange		50	30
LaGrange and Louisville City Limits	65	50	95
Lexington and West Frankfort		40	30
West Frankfort and HK Tower		45	30
Lewis and Eminence		25	30
Lexington-Winchester		40	25
Winchester-Jeff		40	25
Jeff-Blackey		35	25
Blackey-Fleming			20
First Creek		1 ==	10
Lotts Creek			10
Blackey-Duo		1 11	10
Duo-Carbon Glow		10	10

NORMAL SPEED OF TRAINS-Continued

Between Pas- sen- ger	Freight, Work, and Mixed.	Pile Drivers, Steam Shovels, Derricks, Ditchers, Wrecking Outfits and other top heavy cars,	
	Miles P	er Hour	
Duo-Deane-Pat-Sapphire	20	15 .	
Carr's Fork Branch		10	
Montgomery Creek Branch	20	10	
Leatherwood Creek Branch	20	10	
Blair Fork Branch	. 20	10	
Hermitage Spur	10	10	
Bloomfield Branch	10	10	
Other Branch Lines		10	
Through Wye at Latonia 10	10	10	
Through Wye at Patio (South Leg) 8	8	8	

The normal speed for trains Nos. 128 and 129 is sixty (60) miles per hour. Neither tank cars or open top cars, loaded or empty, may be handled, except by special permission. When such equipment is handled in these trains, freight train speed will apply.

Trains handling units of welded rail must not exceed forty (40) miles per hour and must be handled near head end of train, and in no case will such rail be handled more than ten cars from the pulling locomotive.

The normal speed for all trains through turnouts and crossovers is fifteen (15) miles per hour except as listed below:

No. 20 turnouts equipped with 39 foot curved switch points at:
Crossover Ryland40 mph
Turnout EDT Visalia40 mph
Turnout EDT Demossville40 mph
Turnout EDT Catawba40 mph
Turnout EDT Uma40 mph
Turnout EDT Robinson40 mph
Turnout EDT Oliver40 mph
Turnout EDT Case40 mph
Turnout EDT Clay40 mph
Turnout EDT James40 mph

No. 15 equilateral turnouts at:	
Boonsboro40	mph
Dudley40	mph
Calif40	mph
Perth North40	mph
Perth South25	
Frantz40	mph

Frantz40	шрп
No. 15 turnouts and crossovers:	
Turnout EDT Kellers30	mph
Crossover Licking30	mph
Turnout to Ravenna-HK Tower	
subdivision at North Cabin30	mph
Crossover at North Cabin30	mph
Crossover at Paris30	mph
Crossover at Flanagan	mbp
Crossover at Ford30	mph
Turnout EDT Gap30	mpħ
Turnout EDT Roundstone30	mph
Turnout to Ravenna-HK Tower	
subdivision to Patio30	mph
Turnout to EK Siding Patio30	mph

Trains will not exceed ten (10) miles per hour in sidings at Pogue, LaGrange, Campbellsburg, Worthville, Verona, Banklick, Sloan, Athol, Edjouet and in the siding between Combs and Typo. Trains will not exceed ten (10) miles per hour on curves in other sidings.

Solid trains of loaded open top hopper cars, or other trains having 25 or more loaded open top hopper cars in consist, must not exceed forty (40) miles per hour. In territory where maximum speed of freight trains is less than 40 miles per hour, the lower speed must be observed. These instructions do not apply to loaded chip wood cars in Series L&N 31000 to 32054. It will be the responsibility of the conductor to notify the engineer of train when consist of train makes these instructions applicable, and both the conductor and engineer are responsible for their observance.

L&N scale test cars in series 41500 to 41504 and N&C 90161 are

restricted to a maximum speed of twenty-five (25) miles per hour and must be handled only in local freight trains immediately ahead of caboose.

Trains will not exceed twenty-five (25) miles per hour through Anchorage to permit crossing gates to go down. Crossing gates at Johnson Avenue, just north of HK Tower, will not operate for southward movements when southward home signals at HK Tower are indicating stop. Crossing gates at Grey Tower Avenue, just south of HK Tower, will not operate for northward movements when northward home signal at HK Tower is indicating stop. When necessary to pass either of these signals indicating stop, as provided for in Rule 509(a), a flagman must precede train being moved onto crossing.

Converted M-1 Steam Engine Tenders (Diesel Fuel Tanks) in series 40917-40912 must be handled in local freight service, not more than four (4) cars ahead of caboose. Where two (2) such cars are handled in the same train, they must not be coupled to each other.

Such cars in series 40966-40987 equipped with six (6) 100-ton capacity axles, when loaded, have a gross weight of approximately 350,000 lbs. Because of their heavy weight, these cars must be handled near the head end of train.

The movement and handling of these cars coupled together is not only prohibited in line of road service, but also prohibited in switching movements.

Six-axle freight locomotives may not be operated on any team, house or industrial track except the team track at Winchester and the following tracks of South Fork No. 2 Coal Co. — No. 1, 2 and 3 empty tracks to clearance point; No. 1 storage track north end to clearance point of No. 2 storage track; and No. 2 storage track north end of clearance point of No. 1 storage track.

Note: Certain of our Diesel locomotives have a maximum speed of 65 miles per hour, based on their gear ratio, and when used in passenger service will not exceed that speed.

City Ordinances obtain within the city limits of the following and restrict the speed of trains over street crossings and through streets in miles per hour as follows:

Beattyville15	LaGrange10	Pewee Valley35
Butler25	Lexington	Pleasureville15
Carlisle 6	City Limits15	Richmond35
Covington15	Over streets12	St. Matthews30
Cynthiana20	London35	Whitesburg10
East Bernstadt20	Midway25	Winchester15
Eminence15	Newport 6	
Frankfort10	Paris35	

On the Bloomfield Spur trains will not exceed six (6) miles per hour between Bloomfield Junction and the Southern Railway crossing and in addition will flag over Main Street crossing.

Anti-whistling ordinances obtain within the city limits of the following. Signal 14(m) will not be sounded approaching Paris.

St. Matthews	Midway
Anchorage	Paris
Cynthiana	Pewee Valley
Falmouth	Richlawn
Frankfort	Richmond
LaGrange	Shelbyville
Lexington	Simpsonville
Louisville	Winchester
Maveville	

The use of the whistle in the above cities is prohibited except in case of emergency. Engine bell will be sounded continuously within the city limits except at Anchorage where it will be rung not to exceed one (1) minute as a signal that a standing train is about to start. Southward trains will use the engine bell only approaching Old Harrods Creek Road crossing. On northward trains the whistle and bell will be sounded in accordance with the rules approaching this crossing.

MAXIMUM ALLOWABLE WEIGHT OF FREIGHT CARS:

Hermitage Spur (Frankfort to Taylorton)	0,000
Maysville Branch (Paris to Maysville)	7,000
Newport and Cincinnati Bridge22	0,000
All other Cincinnati Div'n trackage26	3,000

SPECIAL MOVEMENTS

A train finding a Conditional Stop track sign properly displayed when such train does not hold an effective Form W train order requiring train to stop at that location as prescribed by Rule 40 (b) must immediately stop and, after stopping, must make effort to contact either the train dispatcher or the Maintenance Foreman, or both, in an effort to determine whether there is or should be a Form W train order in effect. If unable to contact either the Maintenance Foreman or train dispatcher by radio, train may proceed at Restricted Speed to the first available telephone, where the engineer must advise the train dispatcher of the conditions and be governed by his instructions.

OPERATING RULE 104(b) IS CHANGED TO READ AS FOLLOWS:

104(b) A train must not foul a main track until switches connected with the movement are properly set, or in the case of Spring or Automatic Switches, the normal route is seen to be clear.

A train must not foul other tracks until the normal route is seen to be clear.

Switches used must not be restored to normal position until movement is completed or clear of the main track involved.

When waiting to cross from one track to another and during the approach and passage of a train on the track or tracks involved, all switches connected with the movement must be in normal position.

Before a train enters or fouls the main track within yard limits, Lexington, Ky., a member of the crew must operate the switch and wait ten (10) minutes at the switch before making the movement, except immediately after a train has passed the switch.

DERAILS ON INDUSTRIAL BRANCHES AND SPURS

For train movement purposes only, the following branches are designated as industrial spurs on which train may operate without train orders or time table schedule:

Carrs Fork Branch
Davidson Branch Spur-Buffalo Creek Spur
First Creek Branch
Leatherwood Branch
Rockhouse Branch
Lotts Creek Branch

Derails have been installed at the entrances of these branches.

Derail will be kept set in the normal position at all times, except when the spur is occupied by an engine or train. When the derail is set in the normal position (set to derail), it will indicate that no train or engine is operating on the spur, and movements may be made on the spur.

When the derail is set and locked off the rail it will indicate the spur is occupied by a train and no other movement may be made unless protected in accordance with Rule 99.

Trains from First Creek Branch, Carrs Fork Branch and Rockhouse Branch will push the button located near the clearance point of these branches to notify the train dispatcher they are ready to proceed. They will proceed on the proper indication.

BLOOMFIELD SPUR HERMITAGE SPUR

Not more than one movement is permitted on Hermitage Spur or Bloomfield Spur at the same time. A train may operate on either spur as necessary without orders, first ascertaining from the train dispatcher whether or not there is any other train using the spur.

TRAINS ENROUTE TO FIRST CREEK BRANCH FROM THE SIDING, TYPO

The normal position of the switch connecting the First Creek Branch with the north end of the siding at Typo is for movements to or from the main track, however, this switch may be left in the position last used, and all trains or engines approaching the switch will expect to find it in either position.

MOVEMENT ON NORTHWARD SIDING BETWEEN COMBS AND TYPO

Northward siding has automatic block signal protection for north-

ward trains only. This siding may be used by southward trains with the permission of the train dispatcher.

Any train or engine occupying the northward siding between Combs and Typo, after clearing that track, must receive permission from the train dispatcher before reoccupying it.

HELPER ENGINES BETWEEN JACKSON AND OAKDALE

After northward freight train requiring helper engine service stops at Jackson for that purpose, the helper engines should be coupled to the rear of the train, automatic brake valve cutout cock on helper engines should be closed and train line angle cocks between engines and on rear of caboose opened.

The air brake system on the train should then be charged to not less than 5 pounds below standard pressure for that train, and a 20 pound brake pipe reduction made by the engineer in charge of train to determine whether air brakes apply on the helper engines. If the air brakes apply, signal should be given the engineer in charge of train to release the air brakes; inspection must be made to determine that brakes on helper engines have applied and released.

After the foregoing test has been made the engineer of helper engine will be so notified,

Northward trains will be pushed with helper engines behind the caboose. The train will not be stopped for helper engines to be detached and when caboose reaches cut off board near Yeadon, conductor or trainman of train being assisted will arrange to make use of the uncoupling rod to close angle cock at rear of caboose and separate air hose, permitting emergency application of brakes on helper engines. The enginemen of helper engines will handle their engines accordingly.

When the equipment is too weak to withstand the helper engines pushing, the helper engines must be cut into the train ahead of such equipment and arrangements be made as necessary with full understanding of all concerned as to putting train together after it has been helped over the grade.

MAYSVILLE BRANCH

No. 159 may assume schedule and leave Maysville, Kentucky without Clearance Form A.

Between 8:00 A.M. and 5:00 P.M. daily except Saturday and Sunday sectionmen and bridgemen on the Paris-Maysville Branch will only protect against regularly scheduled trains between Paris and Maysville. When more than one section of regularly scheduled train is operated, or when an extra train is operated between 8:00 A.M. and 5:00 P.M., Saturday and Sunday excepted, it will be preceded by a motor car to notify sectionmen, bridgemen and others concerned of the operation of such train.

The train dispatchers, when issuing orders to extra section of regularly scheduled train or to extra train being operated on the Paris-Maysville Branch during the above hours, will add the following to the order: "Motor car is preceding you to notify sectionmen, bridgemen and others of the section or the extra following." If your order does not contain this information call the attention of the train dispatcher to the matter.

Unless otherwise directed by train order the following trains will not protect against following extra trains between points shown:

Nos. 158 and 159 between Paris and Maysville.

Under these instructions, extra trains must not follow regular trains named between points specified, except under protection, until they are informed by train order that the regular train is protecting against their movement, or that such regular train is outside of the restricted territory.

EMERGENCY TELEPHONES

Emergency telephones are located at ends of sidings and at ends of double track.

SPECIAL INSTRUCTIONS—CINCINNATI TERMINALS

The Time Table rules and regulations of the Chesapeake & Ohio Railway Company, operating the Covington & Cincinnati Elevated Railroad and Transfer and Bridge, will govern between KC Junction and CS Junction, and of the Cincinnati Union Terminal north of CT Junction.

SPECIAL MOVEMENTS

Cincinnati, Latonia, DeCoursey

Between KC Jct. and Latonia trains authorized by the operator at Latonia to enter the main track may proceed, running with the current of traffic, being governed by interlocking and automatic block signals, and running ahead of overdue superior trains.

Movements between Cincinnati and Latonia via Newport will be made without train orders. A proceed indication of the middle or bottom light of northward automatic block signal at Southern Ave. or hand signal from operator at Latonia or hand signal from operator at Pt. Isabella, or verbal permission from train dispatcher by telephone, will be authority to proceed as per Rule 93, being governed by block signal indications. Meeting points may be arranged by message or verbally, by the train dispatcher.

Northward signal 1062, located at south switch at Wilder is equipped with "Take Siding" signal and when it displays the letter "S" trains, cuts or engines will take siding and call the train dispatcher after clearing the main track.

Trains finding automatic block signals governing northward and southward movements at north end of siding at Wilders, southward automatic block signal at south end of siding at Wilders, and southward automatic block signal at Danas, in STOP position, will stop and call train dispatcher for instructions. Automatic block signals at north end of siding at Wilders governing both northward and southward movements can be controlled by the train dispatcher at Latonia, and may be placed in STOP position regardless of indications of preceding signals, and movements approaching these signals must be governed accordingly. When main track is cleared for any purpose, between Latonia and Cincinnati (via Newport), it must not again be fouled without permission from the train dispatcher.

Trains finding southward automatic block signal at south end of N. & C. Bridge, in STOP position will call operator at KC Junction.

At NX Cabin, Newport, Ky., in the event home signals of interlocking plant governing movements, crossing over the C&O Railroad or onto the C&O Railroad, display STOP indication and C&O movement is not passing or approaching the crossing the yard foreman or engineer will communicate by telephone, located at or adjacent to the home signals, with the L&N train dispatcher and determine if the route is intended for continued movement of train via L&N, or to the C&O. Authority must be obtained from the yardmaster at KC Jct. to pass signal displaying STOP indication. Switches must be placed on "Hand" operation as per the rules. After the first switch involved has been placed in "Hand" throw position wait five (5) minutes placing lighted Red Fusees on each side of crossing in position to protect the movement and proceed on hand signals given by member of the crew. When so instructed by the operator at KC Jct. a member of train or engine crew will operate emergency push button in box on east end of relay case which is located between NX Cabin and No. 1 C&O track. Instructions for operating push button are located in telephone box adjacent to this relay box.

Movements against the current of traffic between Latonia and KC Junction will be made on written authority of the Terminal Train Master, issued by operator, Latonia. Operators, Latonia, must know such movements are protected.

Transfer crews of other railroads, whose rules provide for red flags in day time as markers, may use red flags while occupying L. & N. tracks.

Trains, engines or cuts finding southward automatic block signal north of Covington tunnel in STOP position will call operator at Latonia for instructions.

Engines clearing the Main Track between KC Junction and Latonia must not again foul it without permission from the operator at Latonia.

ELECTRIC SWITCH LOCKS

Both ends of crossover located approximately 300 feet south of Caroline St. Underpass are equipped with electric locks. Permission to use such switches must be obtained from operator, Latonia Passenger Station.

CORBIN TERMINALS

Switchtenders are located at following points:

North end of East Yard.

Switchtenders will use yellow flags by day and yellow lights by night for signaling inbound movements north end of East Yard and green flags and lights for signaling to trains leaving that end of the East Yard.

There will be no switchtender-herder on duty at the north end of East Yard from 11:59 p.m. Saturdays to 11:59 p.m. Mondays.

In the absence of switchtender-herders, yardmasters will assign tracks.

Second class and inferior trains will handle their own switches for movements to be made where switchtender-herders are not on duty.

The switches at Center Street will be lined for inbound freight movements and the switches at north end of highline will be lined for outbound freight movements. When these switches are used by yard crews or others, they must be restored to the above positions after movement has been completed.

Cincinnati Division double track extends through passenger yard to a point location near freight house shed. Inbound trains will be governed by signal indications.

An information signal is located approximately 1500 feet south of the northward absolute block signal located on H-Line approximately 1500 feet south of Center Street. This information signal will display a white aspect when the absolute block signal is displaying an approach or proceed indication for northward movements. When the absolute signal is displaying a stop indication the information signal will have a red aspect.

A controlled power-operated switch is located at north end of passenger yard track No. 3 and No. 5 Center Street. Northward automatic block Dwarf signals located at clearance point of passenger yard tracks No. 3 and No. 5 at Center Street will govern movements into automatic block. Southward Dwarf signal located at Center Street will govern movements over power-operated switch to clearance point of passenger yard tracks No. 3 and No. 5.

Trains will not exceed speed of 10 M.P.H. passing platforms, Corbin passenger station.

The normal position of the switch connecting the C. V. West Yard freight connection with the C. V. southward main track is for the freight connection. All outbound C. V. Division trains will approach this switch at restricted speed.

Cincinnati and Louisville Division trains departing from the East Yard will depart and operate as an extra train without receiving Clearance Form A.

A 3-color light train order signal located on the East side and high speed delivery stand is in service on the West side of the highline across from the Chief Dispatcher's office at Corbin. All Louisville and Cincinnati Division trains must secure Clearance Form A from the high speed train order delivery stand before entering KY Sub-division main tracks except a train receiving "Green" signal will proceed with-

out securing Clearance Form A. "Yellow" indication will indicate train orders and Form A for delivery. "Red" indication—stop before passing signal.

Louisville and Cincinnati Division trains departing from the West Yard at Corbin will receive train orders at the Chief Dispatcher's office, as at present. This also applies to northbound freight trains using the main track at Corbin.

Conductors of inbound trains, to either the East or West Yard, Corbin, will deliver register card to the Yardmaster, who, in turn, will call the operator at the Chief Dispatcher's office and give him this information promptly, in order that it may be entered on register book and given to the Train Dispatchers at Latonia and Louisville.

The tonnage of unweighed loads of coal will be estimated as follows for tonnage rating of trains.

100,000 lbs. Capacity Cars, 76 tons. 120,000 lbs. Capacity Cars, 86 tons. 140,000 lbs. Capacity Cars, 100 tons. 160,000 lbs. Capacity Cars, 110 tons. 200,000 lbs. Capacity Cars, 132 tons.

Trains operating from North Hazard to Ravenna, or from Jackson to Ravenna, will, in the absence of special instructions to the contrary, handle only the Gentry to Chenowee (with helpers) ratings for such trains.

SPECIAL INSTRUCTIONS—LOUISVILLE TERMINALS

DOUBLE TRACK.

Between Louisville (Union Station) and Mile Post 8.
Between Second Street, Louisville, and Frankfort Ave.
Between TJ Tower and South Louisville (Railway Transfer).
Between MN Tower and Preston Street.

AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS.

Automatic Block Signal Rules are in effect between: 10th and Kentucky Street and Mile Post 8. A Street Jct. and Frankfort Avenue.

INTERLOCKING.

Interlocking Bules are in effect at: A Street Junction, Fourth and G Street, SW Tower, Big Ditch Strawberry, MN Tower, TJ Tower and Floyd and J Street.

STANDARD CLOCKS.

Union Station (Register room). Strawberry (train-order office). South Louisville (main Yard Office and engineers' washroom).

TRAIN ORDER OFFICES.

A Street Tower KS, Strawberry MN Tower

REGISTER STATIONS

Location	For	Register by Card Form 230
South Louisville, Main Yard Office FX Tower, Locker Room	Second-class and inferior trains Second-class and inferior trains Southward, second-class and inferior trains enroute to Louisville Division All Evansville Division second-class and inferior trains	Second-class and inferior trains. Second-class and inferior trains. All Evansville Division second-class and inferior trains.

YARD LIMITS

Between Union Station and Mile Post 8 and Frankfort Avenue.

RAILROAD GROSSING AT GRADE

Location	Ratiroad	Protection
Fourth and G Streets Floyd and J Streets MN Tower	Southern Southern L&N	Interlocking. Interlocking. Interlocking.

SPRING SWITCHES

Location	Normal Position
10th and Kentucky Streets	For southward main.
A Street between 1st and 2nd	77
Streets	For northward main.
at Southern Crossing	For southward main.
South of MN Tower, connecting	
East Louisville-Water Street,	
northward main track to	
southward main track	For southward main.

BULLETIN BOARDS

Union Station (Register room and conductors' room).

Tenth Street (engineers' wash room).

South Louisville (main yard office and roundhouse).

FX Tower (Locker Boom).

For C&O By Trains:

a. Hancock Street Tower.

b. Roundhouse, Floyd Street.

SPEED RESTRICTIONS

(Normal speed in miles per hour)

Between	Pas- sen- ger	Freight, Work, and Mixed.	Pile Drivers, Steam Shevels, Derricks, Ditchers, Wrecking Outfits and other top heavy cars.
Mile Post T-5 (Cincinnati Division) and Frankfort Avenue Frankfort Avenue and Kentucky	80	25	20
Street on Railway Transfer	40	25	20
Kentucky Street on Railway Transfer and TJ Tower	25	25 15	15
TJ Tower and A-Street Junction Union Station and Mile Post 5	15	i	15
(Louisville Division)	40	25	20
when train is being shoved TJ Tower and South Louisville on	15	15	15
Railway Transfer	20	20	20
MN Tower and Preston Street on Water Street Line	15	15	15

Through turnouts and crossovers:

ALCO DL-628; EMD	SD-35; EMD-SDP-35; GE-U25C10
All other type locome	tives15
	A

All trains will move at restricted sp Union Station.

SPECIAL MOVEMENTS

- 1. Switchtenders located just north of Kentucky Street will use green flags by day and green lights by night for signaling for southward movements, and yellow flags by day and yellow lights by night for signaling for northward movements. All trains will move out of and into passenger station tracks only on receipt of proper signal from switchtender or as instructed by yardmaster at Oak Street. Trains entering Union Station, Louisville, will stop at Kentucky Street if they do not receive proper signal from switchtender or instructions from vardmaster.
- 2. Unless otherwise directed, all inbound passenger trains except No. 216 will turn on the Wye at A Street Junction and back in to Union Station. Markers will not be changed for this movement.
- 3. Within the Louisville Terminal limits, trains must not open a switch to a main track, or occupy a main track, except on authority of the Yard Dispatcher. After obtaining such authority, the main track may be occupied, and Bule 513 will not apply.
- 4. Trains, except first-class trains, moving on a main track within Louisville terminal limits, must move at Yard Speed, regardless of a Proceed or Approach indication of a Block or Interlocking Signal.
- 5. Yard engines will not occupy the A Street connection (except east of Second Street and west of Fifth Street) between the hours of 6:00 a.m. and 8:00 p.m. to serve industries.
- 6. All trains will approach crossovers north and south of K&I Junction at Restricted Speed.
- 7. When trains on double track are moved against the current of traffic. it will be done under protection as prescribed by the rules, or under the direction and protection of the Yardmaster or his representative. If the movement of a first-class train is involved, the Yardmaster or his representative will direct and protect it only under the specific instructions of a Trainmaster, or Assistant Trainmaster, who will personally see that the movement is fully protected.
- 8. Trains from the Evansville Division arriving at SW Tower will continue on the same schedules as arriving, and extras will continue as extras.
- 9. The use of the engine whistle within the city limits of Louisville is prohibited except as prescribed by Bule 14(j) and to prevent accident. When the view is obscured on account of weather or other conditions, the engineer may sound signal as prescribed by Rule 14(1) for crossings at grade, and proceed at Restricted Speed.
- 10. Yard engines with work in the block between MN Tower and Crescent Hill will obtain permission from the towerman at MN Tower to occupy the Block.
- 11. Between New Main Street and Story Avenue (which streets are between MN Tower and Preston Street on the East Louisville-Water Street line) yard cuts are relieved from flagging against all trains and all trains will move in this territory expecting to find the main track occupied at any point by engines or cars not protected by flagman.
- 12. Proceed indication of signal at MN Tower and A Street Junction will authorize southward second-class and inferior trains to proceed shead of overdue first-class trains.
- 13. A Proceed indication of the governing Signal at TJ Tower will authorize northward trains enroute from South Louisville to the Cincinnati Division moving with the current of traffic, to proceed ahead of overdue first-class trains from TJ Tower to MN Tower.
- 14. Dwarf signals just south of Kentucky Street near Union Station governing northward and southward movements, when found in stop indication, train must stop. After train stops, may proceed at restricted speed.
- 15. All southward Louisville Division trains and all northward Evansville Division trains originating at South Louisville may leave without Clearance Form A, but must receive Clearance Form A at Strawberry.

LIST OF SURGEONS

DISTRICT SURGEONS

Dr. Robt. E. Reichert	Kv. Dr.	John M. Allen
	oculists	
Dr. Louis Reik	Kv. Dr.	W. O. Preston
	OCAL SURGEON	rs
Dr. Otto Salsbery (Orthopedic Consultant). Covington, Dr. John L. Cassidy (Medical Consultant). Covington, Dr. B. J. Rust	Ky. Dr. Ky. Dr. i, O. Dr. i, O. Dr. i, O. Dr. Ky. Dr.	H. W. Terrell Corbin, Ky. B. H. Wells Corbin, Ky. J. M. Huey Walton, Ky. Hugh Williams Carrollton, Ky. E. G. Houchin LaGrange, Ky. B. B. Sleadd Middletown, Ky. Burl Mack Pewee Valley, Ky. B. B. Sleadd Anchorage, Ky. Maurice Bell Eminence, Ky. M. F. Carter Pleasureville, Ky. B. F. Shields Shelbyville, Ky. Donald Chatham Shelbyville, Ky. Ben Boache Midway, Ky. S. G. Marcum Irvine, Ky. Charles Terry Irvine, Ky. R. B. Snowden Ravenna, Ky. L. H. Wagers Blue Diamond, Ky. Cordell H. Williams Hazard, Ky. Harold Bedd Hazard, Ky. Bert C. Bach Whitesburg, Ky. Bert C. Bach Whitesburg, Ky. Bert C. Bach Whitesburg, Ky. Carl Pigman Whitesburg, Ky. B. F. Wright Seco, Ky.

DIVISION OFFICERS

J. B. TROSPER, Trainmaster, Latonia, Ky. C. WHIDBY, Trainmaster, Louisville, Ky. H. R. FORSYTHE,
Trainmaster,
Hozord, Ky.

W. E. BURGOYNE,
Trainmaster,
Decoursey, Ky.

D. G. COUCH, Ass't. Trainmaster, Decoursey, Ky.

W. J. DOYLE, Ass't. Trainmaster, Decoursey, Ky. H. R. BIRCHFIELD, Ass't. Trainmaster, Ravenna, Ky. M. C. TABOR, Ass't. Trainmaster, Louisville, Ky. T. E. WILSON, Traveling Engineer— Ass't. Trainmaster, Latenia, Ky. E. R. HOWE, Traveling Engineer— Ass't. Trainmaster, Latonia, Ky.

T. W. WOOLERY,
Traveling Engineer—Ass'1. Trainmaster,
Ravenna, Ky.

A. F. LOHMOELLER, Chief Dispatcher, Latenia, Ky. J. W. EVERSOLE, Chief Dispatcher—Car Distributor Ravenna, Ky.

LOUISVILLE TERMINAL

J. E. WINSTEAD, Superintendent C. M. TATUM, Trainmaster R. R. TICHENOR, Ass't. Trainmaster J. B. LUTTS,

C. J. BURTON, Ass't. Trainmaster D. B. SHARP, Ass't. Trainmaster A. S. THIEL, Ass't. Trainmaster J. B. TATE, Ass't. Trainmaster

TONNAGE RATING OF LOCOMOTIVES

Column 1 — FA-2, FB-2, RS-3, F7, F9, FB-7, FB-9, GP-7, GP-9, GP-18 — Nos. 100-199, 300-725, 800-904

Column 2 — GP30, GP35, GP38, C420, U25B, U28B, GP40 — Nos. 1000-1115, 1300-1315, 1600-1626, 2500-2509, 3000-3029, 4000-4019

Column 3 — U25C, U28C, C628, C630, SD35, SD40 — Nos. 1200-1228, 1400-1432, 1500-1562, 1700-1703

Southward	Col. 1	Col. 2	Col. 3
Latonia-LaGrange	1300	1430	2000
LaGrange-So. Louisville	3800	4200	5800
Decoursey-Patio	2200	3800	5500
Patio-Perth	1700	1870	2600
Perth-East Bernstadt	1100	1400	2000
East Bernstadt-Corbin	2700	2970	4100
Lexington-West Frankfort	3050	3355	4600
West Frankfort-Christianburg	1795	2000	2700
Christianburg-HK Tower	1635	1800	2500
Lexington-Patio	2180	2400	3270
Patio-Ravenna	3335	4600	7000
Ravenna-Oakdale	2500	2800	3800
Oakdale-Yeadon	2000	2200	3050
Yeadon-Neon	2500	2800	3800
Northward		·	
Northward			
So. Louisville-LaGrange	1900	2100	2900
LaGrange-Latonia	1465	1625	2200
Corbin-Ford	2700	2970	4100
Ford-Patio	2000	2200	3050
Patio-Decoursey	5500	6325	8250
HK Tower-Christianburg	1800	2000	2700
Christianburg-West Frankfort	2215	2440	3325
West Frankfort-Jett	1185	1310	1800
Jett-Lexington	22 15	2440	3325
Patio-West Lexington	2635	2900	4000
Ravenna-Patio	3335	4600	6500
North Hazard-Gentry	6000	6200	9000
Gentry-Chenowee	2000	2200	3050
Chenowee-Ravenna	6000	6200	9000

