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# LOUISVILLE & NASHVILLE RAILROAD COMPANY

### LOUISVILLE DIVISION

## TIME-TABLE No.

5

TAKES EFFECT
SUNDAY, SEPTEMBER 14, 1975

AT 12:01 A.M., EASTERN STANDARD TIME
Between Louisville and Lebanon Junction
Including Branches
Between Lebanon Junction and Sinks
Including Branches

AT 12:01 A.M., CENTRAL STANDARD TIME Between Lebanon Junction and Nashville-Radnor Including Branches

AT 12:01 A.M., NON-ADVANCED EASTERN STANDARD TIME
Between Louisville and South Hammond Including Branches

FOR THE GOVERNMENT AND INFORMATION
OF EMPLOYES ONLY

C. N. WIGGINS
Vice President — Operations

K. C. DUFFORD S. P. STRICKLAND
Asst. Vice President — Operations Asst. Vice President — Transportation

W. T. DUDLEY

W. H. VAUGHT Asst. Superintendent

R. E. JONES
Superintendent
Louisville Terminal

C. WHIDBY Asst. Superintendent

J. E. O'BRYANT Asst. Superintendent Hammond Terminal

#### SPECIAL INSTRUCTIONS

#### BULLETIN BOARDS

Louisville — Union Station (Register Room and Conductor's Room)

South Louisville — Main Yard Office, Roundhouse, Locker Room at FX

Bardstown - Agent's Office

Lebanon Junction — Roadmaster's Office

Bowling Green - Yard Office and Roundhouse

Gallatin — Train Order Office

Lebanon — Agent's Office

Corbin - Train Order Office, East Yard Office and Roundhouse

Nashville Union Station — Register Room

Nashville - Kayne Avenue - Yard Office

Radnor - Engineer's Washroom, Bowl Yard Office

Youngtown -- Caller's Office, Roundhouse Office

Bloomington - Yard Office

Lafayette - Yard Office

Monon - Agent's Office

South Hammond - Yard Office

Michigan City - Agent's Office

Indianapolis - Yard Office

Glasgow - Agent's Office

Clermont

#### SUB-DIVISIONS

Louisville — Between Louisville and Nashville, including Branches

Between Lebanon Junction and Sinks, including Branches

Monon — Between Louisville and South Hammond, including

Branches

#### DOUBLE TRACK

#### Between:

Louisville (10th and Kentucky Street) and Tunnel Hill

Morgantown and Memphis Junction

Montfort and Nashville (Note 1)

Maplewood and Radnor (Note 2)

North Hemp and South Hemp

Note: (1) Single track over Cumberland drawbridge

(2) Single track over Cumberland River bridge

#### STANDARD CLOCKS

Louisville Union Station — Dispatcher's Office

South Louisville --- Main Yard Office, Engineer's Washroom

Strawberry -Train Order Office

Lebanon Junction - Roadmaster's Office

Bowling Green - Train Order Office

Gallatin - Train Order Office

Lebanon - Agent's Office

Bardstown --- Agent's Office

Nashville Union Station - Register Room

Nashville - Kayne Avenue, Yard Office

Radnor - RA Train Order Office in Bowl Yard Office

Radnor --- Engineer's Washroom

Youngtown - Caller's Office

Bloomington - Yard Office

Lafavette - Yard Office

Monon - Agent's Office

South Hammond - Agent's Office

Indianapolis - Yard Office

NOTE — Between South Louisville and South Hammond, including branches, NON-ADVANCED EASTERN STANDARD TIME will be effective from the last Sunday in April to the last Sunday in October and EASTERN STANDARD TIME will be effective from the last Sunday in October to the last Sunday in April.

#### APPLICATION OF SCHEDULE TIME AND POINT

Station	Time Applies
Bowling Green	First class trains at passenger station
Memphis Junction	All trains enroute to and from Nashville Division at connection switch between main track Louisville Division and Nashville Division
Bedford	All trains enroute to and from Milwaukee Rail- road at connection switch between L&N main track and Milwaukee connecting track.
Bloomington	First class trains at passenger station
Lafayette	First class trains at passenger station

(Continued on page 13)

#### LOUISVILLE AND LEBANON JUNCTION

SEC	OND CL	ASS		_			FIRST	CLASS		TIME-TABLE
235	277	269	265	273	289	271	205	215	7	No. 5
Local Freight	Fast Freight	Freight	Fast Freight	Fast Freight	Fast Freight	Fast Freight	Auto- train	The Floridian	Distance from Louisville	Takes effect Sunday September 14, 1975 at 12:01 a.m. Eastern Standard Time
Daily ex. Sunday	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily	ville	
P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	A.M.		STATIONS
								8.10	0	L LOUISVILLE
	-								1.17	K. & I. JUNCTION
7.00	7.00	11.30	10.00	6.00	3.00	1.30			3.45	SOUTH LOUISVILLE
									5.87	STRAWBERRY ( (S W Tower)
							3.30		8.37	2.50 OUTER LOOP INTERLOCKE (Auto Train Terminal)
									18.10	SHEPHERDSVILLE
7.35									22.11	BARDSTOWN JCT.
	7.40	12.30	11.00	6.40	3.40	2.10	3.50	8.40	29.71	A LEBANON JCT.
P.M.	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	P.M.	A.M.		
Daily ex. Sunday	Daily	Daily	Daily	Daily	Daily	Daily	Daily	Daily		
235	277	269	265	273	289	271	205	215		

			Į.	.EBAN(	וטנ מכ	NCTIO	N AND	LOUI	SVILLE			NOR	THWARD
TIME-TABLE		FIRST	CLASS		<del> </del>		<del>.                                      </del>	SEC	COND CL	ASS			
No. 5	Sid:	216	206	274	272	282	234	264	278	276	268		
Takes effect Sunday September 14, 1975 at 12:01 a.m. Eastern Standard Time	Car Capacity of Sidings based on 55 feet per car	The Floridian	Auto- train	Fast Freight	Fast Freight	Fast Freight	Lo <b>cal</b> Freight	Fast Freight	Fast Freight	Fast Freight	Freight		
	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Daily	Daily	Daily	Daily	Daily	Daily ex. Sunday	Daily	Daily	Daily	Daily		
STATIONS		P.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	P.M.	A.M.	A.M.		
A LOUISVILLE		9.45											
K. & I. JUNCTION				_	-								
SOUTH LOUISVILLE				8.00	1.30	4.00	6.50	8.00	11.55	2.00	6.00		
STRAWBERRY O					'								
(S W Tower) 2.50 OUTER LOOP INTERLOCKER (Auto Train Terminal)			10.30										
SHEPHERDSVILLE													
BARDSTOWN JCT.	,						6.00						
LEBANON JCT.	125	8.30	9.15	7.00	11.30	3.00		6.30	10.40	12.55	5.00		
		P.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	A.M.	A.M.	A.M.		
		Daily	Daily	Daily	Daily	Daily	Daily ex. Sunday	Daily	Daily	Daily	Daily		
		216	206	274	272	282	234	264	278	276	268		

#### LEBANON JUNCTION AND NASHVILLE-RADNOR

		SEC	COND CL	.ASS					FIRST	CLASS		TIME-TABLE
	277	239	269	231	237	273	289	271	205	215	ā	No. 5
	Fast Freight	Local Freight	Freight	Local Freight	Local Freight	Fast Freight	Fast Freight	Fast Freight	Auto- train	The Floridian	Distance from Louisville	Takes effect Sunday September 14, 1975 at 12:01 a.m. Eastern Standard Time
	Daily	Daily ex. Sunday	Daily	MonWed. Friday	TuesThurs. Saturday	Daily	Daily	Daily	Daily	Daily	Sville	STATIONS
	P.M.	P.M.	A.M.	A.M.	A.M.	A.M.	A.M	A.M.	P.M.	A.M.	00.71	
	6.40		11.30	7.00		5.40	2.40	1.10	2.50	7.40	29.71	L LEBANON JCT.
		<u> </u>									39.88	TUNNEL HILL
			}								42.53	ELIZABETHTOWN
											55.15	SONORA
								_			66.17	BONNIEVILLE
				-							75.77	ROWLETTS
						<del>.</del>					84.56	8.79 —— CAVE CITY
	<del></del>	<del> </del>	<del>-</del>						-	<u> </u>	90.66	PARK CITY
<del>-   -   -  </del>		1	<del></del> -	<del> </del>		· · · ·					96.22	ROCKY HILL
									<del> </del>	•	104.05	7.83 GOSSOM
	<del></del>	<del> </del>								<u> </u>	104.00	9.20 —
				11.00	6.30					s9.20	113.25	
											115.52	MORGANTOWN
											118.01	MEMPHIS JCT.
··-											130.07	12.06 Salmon
<del></del>	-	4.30	_							<del> </del>	140.53	MITCHELLVILLE
	<del></del>	<del> </del>		<del></del>							149.23	8.70 — BUCK LODGE
	_			<u></u>	8.30					1	158.83	9.60 GALLATIN
		-			0.00						162.76	3.93
<del></del>	-	-		ļ. — - <u>-</u>	-			-				PEYTONA 11.89
-  -  -		<del> </del>		<del> </del>						1	174.65	MONTFORT
											176.78	AMQUI
						<del>-</del>					181.01	4.23 —— MAPLEWOOD
		7.30	5.30			1.00					190.00	
	11.30						8.00	7.00	6.30	11.00	186.50	A NASHVILLE
	P.M.	P.M.	P.M.	A.M.	A.M.	P.M.	A.M.	A.M.	P.M.	A.M.		'
	B - 15-	Daily ex.	D	MonWed.	TuesThurs.	b. "	<b>.</b>	<b>.</b>				
<del></del>	Daily 277	Sunday 239	269	Friday 231	Seturday 237	Daily 273	Daily 289	271	Daily 205	Daily 215		
	211	233		241	791	213	203	- 4/1	200	410		

### NASHVILLE-RADNOR AND LEBANON JUNCTION

TIME-TABLE		FIRST	CLASS					SE	COND CL	ASS			<del></del>
No. 5 Takes effect Sunday	Car Sidir 55	216	206	274	272	232	236	282	238	278	276	268	
September 14, 1975 at 12:01 a.m. Central Standard Time	Car Capacity of Sidings based on 55 feet per car	The Floridian	Auto- train	Fast Freight	Fast Freight	Local Freight	Local Freight	Fast Freight	Local Freight	Fast Freight	Fast Freight	Freight	
STATIONS	ty of ed on	Daily	Daily	Daily	Daily	TuesThurs. Saturday	MonWed. Friday	Daily	Daily ex. Sunday	Daily	Deily	Daily	
		P.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	A.M.	
A LEBANON JCT. ——— 10.17 ———	125	7.30	8.15	6.00	10.30	11.00		2.00		9.40	11.55	4.00	
TUNNEL HILL													
ELIZABETHTOWN	320												
SONORA 11.02	129		_								<u> </u>		_
BONNIEVILLE	131												
9.60 Rowletts	93								<b></b>				
CAVE CITY	128												
—— 6.10 ——— Park City			_										
5.56 Rocky Hill	128								<del>                                     </del>				
7.83 GOSSOM	132												_
BOWLING L GREEN O	247	s6.10			_	7.00	11.30		-				
MORGANTOWN	_					<del>                                     </del>						<del> </del>	
MEMPHIS JCT.		-											
12.06 Salmon	133	-					<u>-</u>			_			+
—— 10.46 —— Mitchellville	135	-		_				_	4.00				
BUCK LODGE	129	_											<del></del>
9.60 Gallatin o	115						8.45						<del></del>
PEYTONA	59			_									-
MONTFORT 2.13			_								_		
AMQUI O													
MAPLEWOOD						_							
L RADNOR O			_	1.00				<del></del>	2.00		7.00	11.00	_
L NASHVILLE		5.00	5.35	_	5.30			9.00	_	4.40	<u> </u>		— <u> </u>
		P.M.	A.M.	A.M.	A.M.	A.M.	A.M.	A.M.	P.M.	P.M.	P.M.	P.M.	
		5				Tues, Thurs.	Mon, Wed.		Daily ex.				
		Daily 216	Daily 206	Daily 274	Daily 272	Saturday 232	Friday 236	Daily 282	Sunday 238	Daily 278	Daily <b>276</b>	Daily 268	<del></del>
<del></del>		2.0				£J£	230	404	£10	410	2/0	400	

#### **LEBANON JUNCTION AND SINKS**

SOUTHWARD							11110					
<del> </del>	SECOND CLASS				TIME-TABLE				SECONI	CLASS	<u> </u>	
	265	245	249		No. 5 Takes effect Sunday	Car Sidii 55	240	246	264			
	Fast Freight	Local Freight	Local Freight	Freight U.S.	September 14, 1975 at 12:01 a.m. Eastern Standard Time	Car Capacity of Sidings based on 55 feet per car	Local Freight	Local Freight	Fast Freight			
	Daily	Daily ex. Sunday	MonWed. Friday	sville	STATIONS	ity of ed on r car	FuesThurs. Saturday	Daily ex. Sunday	Daily			
	A.M.	A.M.	A.M.		STATIONS		A.M.	P.M.	P.M.			
	11.00		5.25	29.71	L LEBANON JCT.		11.38		6.30			
				34.02	BOSTON	60						
				45.56	NEW HAVEN	60						
	<del> </del>			48.38	GETHSEMANE	72		·				
		7.00		66.62	18.24 —— LEBANON	99		12.59				
		7.05		68.04	C. & O. JUNCTION	25		12.47				
				87.46	19.42 COZATT	61	-					
			<del></del>	89.43	PARKSVILLE	23E 62W				_		
			ļ	95.18	JUNCTION CITY							
	<del></del>	<del> </del>	<del> </del> -	101.95	——— 6.77 ——— HEMP					<del> </del> _	<del>                                     </del>	
				103.72	1.77 ——— STANFORD	20			-	ļ	<del>  -</del>	
				105.72	1.47 — ROWLAND	49			<b>\</b>			
			ļ	121.94	16.75	82				· <del>-</del> -	<del>                                     </del>	
	<u> </u>	<u> </u>	10.59	129.15	BRODHEAD 7.21	104	5.55					
			10.22	L	MT. VERNON 5.35	104	3.33				<del> </del>	
				134.50	PINE HILL 2.43							
	4.00		_	136.93	SINKS				1.30			
	6.00			172.20	A CORBIN O				12.01			
	P.M.	A.M.	A.M.	Train	s operating between	Sinks	A.M.	P.M.	P.M.			
	Daily	Daily ex. Sunday	MonWed. Friday	and C	Corbin will be govern mati Division Time	ned by	TuesThurs. Saturday	Daily ex. Sunday	Daily			
	265	245	249	and S	pecial Instructions.		240	246	264			

SOUTH	HWARD		RDSTOWN BRAI		ORTHV	NARN	รถบา	HWAR		NCASTER BRA	NCH	NORTH	WARD
	·									<del></del>	1		
251	235	Ťī	TIME-TABLE No. 5	2 H C	234	CLASS 250	SECOND	247	from	TIME-TABLE No. 5	Car Capacity of Sidings based on 55 feet per car	SECOND 248	GLASS
_		Distance from Louisville	Takes effect Sunday September 14, 1975	ir Ca ings i fee					, in the second	Takes effect Sunday	ings fee	<b>-</b>	
Local Freight	Local Freight	tanc ouis	at 12:01 a.m.	paci bas t per	Local Freight	Local Freight		Local Freight	elis	September 14, 1975 at 12:01 a.m.	paci basi t per	Local Freight	
Daily ex. Sunday	Daily ex. Sunday	e ville	Eastern Standard Time	Car Capacity of Sidings based on 55 feet per car	Daily ex. Sunday	Daily ex. Sunday		Tuesday Thursday	istance Louisville	Eastern Standard Time	caron	Tuesday Thursday	· .
A.M.	P.M.		STATIONS		P.M.	P.M.		A.M.		STATIONS		_A.M.	
	7.50	22.11	BARDSTOWN L JCT. A		5.59			6.30	105.19	L ROWLAND A	<b>\</b>	8.00	
	7.00		1.89					7.00	112.91	A LANCASTER 1	22	7.30	
	7.55	24.00	LIMESTONE Springs	9	5.50			A.M				A.M.	
7.00	8.00	25.07	CLERMONT	9	5.45	2.35		Tuesday Thursday				Tuesday Thursday	
7.10		28.71	3.64 — LOTUS	5		2.25		247	L			248	
7.15		31.40	2.69 DEATSVILLE	16		2.20							
7.25		36.75	BOURBON SPRINGS	18	-	2.10							
7.30		39.31	2.56	17		2.00				ACCOUNT DRAW	011		
7.30			A BARDSTOWN O L			2.00	דווחפ	HWAR		LASGOW BRAN	CH	NORTH	WADD
		45.17	W00DLAWN 5.50	9			3001			<u> </u>		NONTH	**************************************
		50.67	BOOKER 3.13	7			SECOND	CLASS		TIME-TABLE	<u>"«.</u>	SECOND	CLASS
		53.80	VALLEY HILL 5.43	17				233	from <u>D</u>	No. 5 Takes effect Sunday	ding C	230	
		59.23	SPRINGFIELD	16				Local Freight	istance Louisville	September 14, 1975 at 12:01 a.m.	Car Capacity of Sidings based on 55 feet per car	Local Freight	
A.M.	P.M.	No 9	234 is superior to No	935	P.M.	P.M.		Daily ex. Sunday	Sville Sville	Central Standard Time	sed o	Daily ex. Sunday	
Daily ex. Sunday	Daily ex. Sunday	on th	e Bardstown Branch	). 200	Daily ex. Sunday	Daily ex. Sunday		A.M.	"	STATIONS	, š*	A.M.	
251	235				234	250		9.30	90.66	L PARK CITY	17	9.00	
		0 D E	ENADURA DR4	NALL				9.38	94.12	3.46 STOVALL	9	8.50	
COLITI	HWARD	GKE	ENSBURG BRA		ORTHV	WADD		10.00	100.91	A GLASGOW L	.	8.30	
			<del>-</del> -			_		A.M.				A.M.	
SECONL	CLASS 245	#	TIME-TABLE No. 5	Sid	SECOND 246	CLASS		Daily ex. Sunday		30 is superior to 1 Glasgow Branch	Vo. 233	Daily ex. Sunday	
	· · · -	Dis from L	Takes effect Sunday September 14, 1975	Car Capacity of Sidings based on 55 feet per car				233	on thi	Glasgow Branch		230	
	Local Freight	istance Louisvi	at 12:01 a.m.	paci basi t per	Local Freight								
	Daily ex. Sunday	ile E	Eastern Standard Time	ty of car	Daily ex. Sunday		l						
	A.M.		STATIONS		A.M.	_	l						
	7.05	68.04	L C. & O. JCT. A		10.37		l						
	7.42	80.27	SPURLINGTON 6.19	6	10.05								
	8.03	86.46	CAMPBELLSVILLE	30	9,44								
	8.45	98.41	A GREENSBURG L	20	9.05		l						
	A.M.		<del></del>		A.M.		l						
	Daily ex. Sunday				Daily ex. Sunday		I						
	245		<del></del>		246								

Regular southward trains are superior to trains of the same class moving in the opposite direction.

## SCOTTSVILLE-HARTSVILLE BRANCH SOUTHWARD NORTHWARD

SECOND	CLASS	-	TIME-TABLE		SECOND	CLASS
243	241	from	No. 5	Car Sidin 55 í	242	244
Local Freight	Local Freight	Distance im Louisville	Takes effect Sunday September 14, 1975 at 12:01 a.m.	Car Capacity of Sidings based on 55 feet per car	Local Freight	Local Freight
Tuesday Thursday	Tuesday Thursday	sville	Central Standard Time	ity of sed o	Tuesday Thursday	Tuesday Thursday
A.M.	A.M.		STATIONS	, D T	P.M.	P.M.
_	7.15	158.83	L GALLATIN OA		12.35	
	7.27	162.56	TROUSDALE	9	12.20	
	7.41	167.76	ROGANA 	11	12.03	
10.45	7.53	168.15	HARTSVILLE JCT.		10.45	12.09
11.20		179.41	A HARTSVILLE L	24		11.30
	8.39	178.27	WESTMORELAND	18	10.10	
	9.10	194.27	A SCOTTSVILLE L	18	9.30	
A.M.	A.M.				A.M.	A.M.
Tuesday Thursday	Tuesday Thursday				Tuesday Thursday	Tuesday Thursday
243	241				242	244

#### **SOUTH HAMMOND AND LAFAYETTE**

	SECOND CL	SECOND CLASS  971 973 993  Fast Fast Freight Freight Freight  Daily Daily Monday  P.M. A.M. A.M.			-	TIME-TABLE No. 5	a S. C	FIRST CLASS		SEC	OND CLAS	s
	971	973	993	915	70 m Si	Takes effect Sunday September 14, 1975	ding 5 fe	916	970	992	972	
			Freight	The Floridian	Distance from Louisville	at 12:01 a.m. Non-advanced Eastern	Car Capacity of Sidings based on 55 feet per car	The Floridian	Fast Freight	Freight	Fast Freight	
	Daily	Daily	Daily ex. Молday	Daily	e ville	Standard Time	ty of car	Daily	Daily	Daily ex. Sunday	Daily	
-	P.M.	A.M.	A.M.	P.M.		STATIONS		A.M.	A.M.	A.M.	P.M.	
				9.00	325.30	CHICAGO		7.00			_	
-				9.52	305.50	TATE LINE		6.03	_			
	7.00	0.00		10.05	222.12	3.40 SOUTH				·	11.15	
	7.00	3.00		10.05	302.10	L HAMMOND A	<u> </u>	5.50	5.00		11.15	
	7.15	3.20		10.16	296.30	DYER 0	53	5.39	4.50	-	11.01	
	7.39	3.45		10.35972	280.50	LOWELL 11,70	63	5.20	4.26		10.35915	
	7.57	4.08970		10.49	268.80	ROSE LAWN	79	5.06	4.08973		10.20	
	8.14	4.27		11.02	257.20	SURREY 4.90	103	4.53	3.51		10.01	
	8.21	4.34		11.08	252.30	RENSSELAER 4.00	79	4.47	3.43		9.53	
	8.27	4,42916		11.13	248.30	PLEASANT RIDGE	77	4.42 <sup>973</sup>	3.37		9.47	
	9.10972	5.40	12.45	11.27	236.90	11.40 — MONON D		4.28	3.20	4.30	9.10971	
	9.25	5.55	1.00	11.36	229.50	7.40 — REYNOLDS	70	4.19	2.46	4.16	8.46	
	9.35	6.05	1.10		223.20	CHALMERS	<u>-</u>		2.36	4.06	8.36	- †
	9.41	6.12	1.16	11.49	219.10	BROOKSTON	104	4.06	2.30	4.00	8.30	
	9.47	6.20	1.22	11.54	215.10	ASH GROVE	71	4.01	2.20	3.50	8.20	
	10.00	6.35	1.40	f12.15	207.40	A LAFAYETTE OL		3.35	2.00	3.30	8.00	
	Р.М.	A.M.	A.M.	A.M.	The s	times shown for	Non	A.M.	A.M.	A.M.	P.M.	
	Daily	Daily	Daily ex. Monday	Daily	915 Stat	and 916 at Chicago e Line are for info	and	Daily	Daily	Daily ex. Sunday	Daily	
	971	973	993	915	tion	only.		916	970	992	972	

#### LAFAYETTE AND BLOOMINGTON

\$I	ECOND CLA	ASS		FIRST CLASS		TIME-TABLE No. 5	<u>s</u> .c	FIRST		SEC	COND CLASS	
	971	999	973	915	from Di	Takes effect Sunday September 14, 1975	ar C ding 55 fe	916	998	972	970	
	Fast Freight	Fast Freight	Fast Freight	The Floridian	istance Louisvi	at 12:01 a.m. Non-advanced Eastern Standard Time	Car Capacity of Sidings based on 55 feet per car	The Floridian	Fast Freight	Fast Freight	Fast Freight	
	Daily	Daily	Daily	Daily	E	STATIONS	학유	Daily	Daily	Daily	Daily	
	P.M.	P.M.	A M.	A.M.		STATIONS		A.M.	A.M.	P.M.	A.M.	
	11.15	1.00	8.30998	12.15	207.40	L LAFAYETTE OA		f3.35	8.30973	3.20	1.05	
	11.30	1.15	8.45	12.23	203.80	LAFAYETTE JCT.	104	3.27	8.12	3.03	12.45	
	11.44	1.29	8.59	12.31970	198.80	TAYLOR 6.40	82	3.19	7.58	2.49	12.31915	
	11.55	1.40	9.10	12.40	192.40	ROMNEY 4.10	54	3.10	7.47	2.38	12.07	
	12.01970	1.46	9.16	12.47	188.30	LINDEN O	128	3.03	7.41	2.32	12.01971	
	12.12	1.57	9.27	12.59	181.30	7.00 —— MANCHESTER	61	2.51	7.30	2.21	11.31	-
	12.17	2.02	9.32		178.00	CRAWFORDSVILLE	44		7.25	2.16	11.26	
	12.21	2.12972	9.36	1.08	176.90	1.10 Ames 0	102	2.42	7.21	2.12999	11.22	
	12.30	2.21	9.45		171.80	WHITESVILLE			7.13	2.03	11.13	
	12.38	2.29	9.53	1.29	163.10	ROACHDALE	76	2.21	7.00	1.50	11.00	
	12.48	2.39	10.03	1.39	156.60	BAINBRIDGE	80	2.11	6.50	1.40	10.50	
<del> </del>	1.03	2.54	10.18	1.56°16	147.50	GREENCASTLE	115	1.56°15	6.30	1.20	10.30	
	1.10	3.01	10.25		145.30	LIMEDALE 0	41		6.22	1.12	10.22	
	1.12	3.03	10.27	2.01	144.70	0.60 CEMENT	57	1.50	6.20	1.10	10.20	
	1.37916	3.16	10.40	2.14	136.10	—— 8.60 ——— Cloverdale	38	1.37971	6.08	12.58	10.08	_
1	1.49	3.28	10.52	2.21	131.30	WALLACE JCT.	85	1.30	5.59	12.49	9.59	
	2.07	3.46	11.10	2.40	121.40	9.90 ———————————————————————————————————	64	1.11	5.44	12.34	9.44	
<del> </del>	2.20	3.59	11,23	2.53	113.10	8.30 ——— Adams	130	12.58	5.30	12.20	9.30	
					112.20	ELLETTSVILLE	_	-	_			+
	2.29	4.08	11.32	3.03	107.40	4.80 HUNTERS	64	12.48	5.20	12.10	9.20	$\dashv$
	2.50	4.30	11.50972	f3.15	103.80	—— 3.60 —— A BLOOMINGTON OL		12.35	5.00	11.50973	9.00	
	A.M.	P.M.	A.M.	A.M.				A.M.	A.M.	A.M.	P.M.	
	Daily	Daily	Daily	Daily				Daily	Daily	Daily	Daily	
†	971	999	973	915				916	998	972	970	

#### SOUTH LOUISVILLE AND BLOOMINGTON

	SEC	OND CL	ASS		FIRST CLASS		TIME-TABLE No. 5	(0	FIRST CLASS		SEC	OND CL	ASS	
929	931	999	973	971	915	Ťom o	No. 5 Takes effect Sunday September 14, 1975	Car C Siding	916	998	972	970	928	930
Milw Freight	Milw Freight	Fast Freight	Fast Freight	Fast Freight	The Floridian	Distance from Louisville	at 12:01 a.m. Non-advanced Eastern	Car Capacity of Sidings based on 55 feet per car	The Floridian	Fast Freight	Fast Freight	Fast Freight	Milw Freight	Milw Freight
Daily	Daily	Daily	Daily	Daily	Daily	i i	Standard Time	car of	Daily	Daily	Daily	Daily	Daily	Daily
P.M.	A.M.	P.M.	P.M.	A.M.	A.M.	1	STATIONS		A.M.	A.M.	A.M.	P.M.	A.M.	P.M.
		5.45	12.50	3.40	3.15	103.80	L BLOOMINGTON OA		f12.35	5.10	10.50	8.50		
						100.60	CLEAR CREEK							
		6.00	1.05	3.55	3.28	98.40	DIAMOND 7.30	68	12.17	4.55	10.35	8.35		
-		6.15	1.20	4.10	3.44	91.10	HARRODSBURG 8.10	70	12.01	4.40	10.20	8.20		
		6.30	1.35	4.25998	3.57	83.00	THORNTON 4.70	78	11.48	4.25971	10.05	8.05		
2.00	3.00	6.50	1.50	4.40	4.05998	78.30	L BEDFORD OA	59	11.40	4.05915	9.50	7.50	7.10	7.10
2.10	3.10	7.00930	2.00	4.50	4.13	74.90	SAND PIT 6.10	65	11.32	3.55	9.40	7.40	7.00	7.00999
2.20	3.20	7.10	2.10	5.00	4.23	68.80	MITCHELL 6.20	69	11.23	3.45	9.30	7.30	6.50	6.50
2.30	3.34998	7.20970	2.20	5.10	4.33	62.60	ORLEANS 13.80	138	11.14	3.34931	9.20	7.20***	6.40	6.40
2.55	4.00	7.45	2.45	5.35	4.54	48.80	SMEDLEY 6,80	81	10.53	3.10	8.55	6.55	6.15	6.15
					-	42.00	SALEM 1.90	20						
3.15	4.20	8.05	3.05	5.55 <sup>928</sup>	5.07	40.10	F0GG 9.40	160	10.40	2.50	8.35	6.35	5.55°71	5.55
3.35	4.40	8.25	3.25	6.15	5.26928	30.70	PEKIN 6.10 ——	71	10.21	2.30	8.15	6.15	5.26 <sup>915</sup>	5.35
3.50	4.54928	8.40	3.40	6.30	5.40	24.60	BORDEN 16.10	83	10.07	2.15	7.59	5.59	4.54931	5.20
4.20	5.25	9.10	4.10	7.00	6.05	8.50	VERNIA	135	9.42	1.45	7.30	5.30	4.25	4.50
						6.60	1.90 —— VI TOWER 0							
4.35930	5.40	9.28916	4.25	7.15972	6.19	4.70	A YOUNGTOWN L		9.28999	1.30	7.15971	5.15	4.10	4.35929
						1.17	K&IT JCT.							
			-		6.55	0	A LOUISVILLE L 3.45		8.55					
		9.55	4.55	7.45		3.45	\$0. A LOUISVILLE L			12.15	6.00	4.00		
P.M.	A.M.	P.M.	P,M.	A.M.	A.M.		<u> </u>	<u> </u>	P.M.	A.M.	A.M.	P.M.	A.M.	P.M.
Daily	Daily	Daily	Daily	Daily	Daily				Daily	Daily	Daily	Daily	Daily	Daily
929	931	999	973	971	915	1			916	998	972	970	928	930

SOUTI	HWARD		ANAPOLIS BRA		ORTH	WARD	sou	ΓHWAR		IGAN CITY BR		I Northward
SECONE	CLASS		TIME-TABLE		SECON	D CLASS				TIME-TABLE		
	991	7	No. 5 Takes effect Sunday	Sidi	990				ŧ	No. 5 Takes effect Sunday	Sid	
	Freight MonWed.	Distance from Louisville	September 14, 1975 at 12:01 a.m. Non-advanced Eastern Standard Time	Car Capacity of Sidings based on 55 feet per car	Freight MonWed.				Distance from Louisville	September 14, 1975 at 12:01 a.m. Non-advanced Eastern Standard Time	Car Capacity of Sidings based on 55 feet per car	
	Friday A.M.		STATIONS	757	Friday P.M.			l		STATIONS	75-	<u> </u>
	5.45	236.90	L MONON OA		11.55				000 50	MICHIGAN		
		247.10	MONTICELLO	44	<del></del>	-				L CITY A		
	6.35	258.90	NORTH DELPHI	29	11.25				280.00	HASKELLS 3.70	32	
	7.25	284.50	FRANKFORT	41	10.35				276.30	WANATAH 1.70	67	<b> </b>
	8.05	303.90	19.40	35	10.00				274.60	SOUTH WANATAH	27	
		311.90	8.00 WESTFIELD	38					265.00	WILDERS	18	
		316.30	4.40 CARMEL	25					260.20	SAN PIERRE	35	
-	8.55	328.90	12.60 A BELT JCT, L		9.00				252.10	MEDARYVILLE	40	
	0.00	J20.30	3.10 INDIANAPOLIS		3.00				245.50	FRANCESVILLE 8.60	35	
	A.M.	-	INDIANAPOLIS		P.M.				236.90	A MONON OL		
	MonWed.	No. 9	90 is superior to No	o. <b>991</b>	MoлWed,							
	Friday 991	from	Belt Jct. to Monon.		Friday 990							
		<u> </u>			330_							
SOUTH	HWARD		IDLAND BRANC		ORTH	WARD	SOUT	THWAR		NCH LICK BRA		NORTHWARD
			TIME-TABLE No. 5	(A						TIME-TABLE		
		<b>1 2 2 3 3 3 3 3 3 3 3 3 3</b>	Takes effect Sunday	Car ( Sidin) 55 fe	-				fron	No. 5 Takes effect Sunday	Sidin 55 f	
		Distance from Louisvil	September 14, 1975 at 12:01 a.m.	Capa gs ba eet p					Distance from Louisvil	September 14, 1975 at 12:01 a.m.	Capa eet p	
			Non-advanced Eastern Standard Time	Car Capacity of Sidings based 55 feet per ca					îsvit	Non-advanced Eastern Standard Time	Car Capacity of Sidings based 55 feet per ca	
		<u>.</u>	STATIONS	of on ar					ē	STATIONS	목	
-		131.30	WALLACE JCT.		_	_			62.60	ORLEANS		<del>                                     </del>
ı		159.00	27.70 CLAY CITY	53	<del> </del> -				<b>70</b> .20	7.60 PAOLI		
-		100,00	i orvi elli i									
	-	173.30	14.30 MIDLAND 0						80.30	FRENCH LICK		

## SPECIAL INSTRUCTIONS — Continued TRAIN ORDER OFFICES

Station	Hours		
*Yard Office Strawberry	Continuous		
*Bowling Green	7:00 A.M. to 11:00 P.M.		
*Gallatin	8:00 A.M. to 12:00 Noon and 1:00 P.M. to 5:00 P.M., Closed Sun.		
Amqui	Continuous		
*Cumberland River Drawbridge	Continuous		
*Bowl Office Radnor	Continuous		
*Bardstown	8:00 A.M. to 12:00 Noon and 1:00 P.M. to 5:00 P.M., Closed Sun.		
*VI Tower	Continuous		
Bedford	Continuous		
*Bloomington	7:00 A.M. to 11:00 A.M. and 12:00 Noon to 4:00 P.M., and 10:00 P.M. to 1:30 A.M. and 2:30 A.M. to 7:00 A.M.		
Limedale	Continuous		
Ames	Continuous		
Linden	Continuous		
*Lafayette	Continuous		
Monon	7:00 A.M. to 11:00 A.M. and 12:00 Noon to 4:00 P.M., Closed Sat. and Sun.		
Dyer	Continuous		
*Midland	6:00 A.M. to 11:00 A.M. and 12:00 Noon to 3:00 P.M., Closed Sat. and Sun.		

<sup>\*</sup>Station not equipped with fixed signal as Prescribed by Rule 221.

#### REGISTER STATIONS

Location	Por	Register by Card Form 230
Louisville, Union Station	All trains	
South Louisville Main Yard Office	All trains	All trains
O 43 T 1 13	except first class	except first class
South Louisville FX Locker Room	All trains	A 11 Amoin
1.0011	except first class	All trains except first class
Strawberry, KS Office	C +1 1	
OIIIce	Southward Louisville Division trains	
	except first class	
Bardstown		
Junction	Bardstown Branch trains	
Bardstown	All trains	
Lebanon Junction	All trains originating and	
	terminating	
Lebanon	Nos. 240, 245, 246 and 249	Nos. 240 and 249
Glasgow	All trains	
Bowling Green, Passenger		·
Station	All trains originating and terminating	
Gallatin	All Scottsville- Hartsville Branch trains and trains originating and terminating	
Nashville, Union Station	All first-class trains	
Nashville, Kayne Avenue	All trains originating and terminating	
Radnor, Bowl Yard Office	All trains	
Orleans, bill	All trains	
	to French Lick Branch	

#### REGISTER STATIONS -- continued

Location	For	Register by Card Form 230
Bloomington, Yard Office	All trains	Nos. 915 and 916
Wallace Junction, bill box	All trains to Midland Branch	
Lafayette, Yard Office	All trains	
Monon, Yard Office	All trains	All trains
Dyer, Train Order Office	All trains	All trains
South Hammond, Yard Office	All trains except first class	
Michigan City, Yard Office	All trains	
Belt Junction, Yard Office	All trains	
Bedford	All trains	All trains
Youngtown Caller's Office	All trains originating and terminating	·

(The registration of train No. 242 at Gallatin will indicate that the schedules of Nos. 243 and 244 on the Scottsville-Hartsville Branch have been fulfilled.)

#### CLEARANCE OF TRAINS

Louisville Division trains originating at Union Station, Louisville, may leave without Clearance Form A, but must receive Clearance Form A at Strawberry, or at VI Tower.

Northward trains enroute Monon Sub-division may leave South Louisville and Youngtown without Clearance Form A, but must receive Clearance Form A at VI Tower.

Southward trains may leave South Hammond without Clearance Form A, but must receive Clearance Form A at Dyer. Such trains must obtain permission from dispatcher, through operator at Dyer, before leaving South Hammond.

Northward movement on southward main track between Amqui and Montfort may be made on authority of Clearance Form A received at Amqui. Operator at Amqui must not issue such Form A except on authority of Louisville Division dispatcher.

The following trains may assume schedule and leave initial station shown without Clearance Form A:

Schedule	Station
No. 231	Lebanon Jct.
No. 249	Lebanon Jct.
No. 234	
No. 251	Clermont
No. 246	Greensburg
No. 247	Rowland
No. 248	Lancaster
No. 242	Scottsville
No. 243	
No. 244	Hartsville
No. 233	Park City
No. 230	Glasgow
No. 245	Lebanon
No. 240	Mt. Vernon
No. 990	Belt Junction

Except when Operator is on duty, No. 250 may assume schedule and leave Bardstown without Clearance Form A.

Clearance Form A addressed to a regular train need not show engine number.

#### YARD LIMITS

#### RAILROAD CROSSINGS AT GRADE

Location	Railroad	Protection
Mitchell	B&O	Interlocking
Bedford	Milw(Note 9	
Gosport Jct	PC(Note 6	
Limedale	PC	Interlocking
Roachdale	B&O(Note 6	) Interlocking
Ames	PC & P&E	Interlocking
Linden	N&W	Interlocking
A CONTRACTOR OF THE CONTRACTOR	PC & N&W	_
Reynolds	PC(Note 8	) Interlocking

#### RAILROAD CROSSINGS AT GRADE — continued

Location	Railroad	Protection	
Shelby	PC(Note 6)	Interlocking	
St. John	PC(Note 6)	Interlocking	
Dyer	PC & EJ&E	Interlocking	
GT Crossing	GTW(Note 6)	Interlocking	
Maynard	PC(Note 10)	Interlocking	
South Hammond	PC IHB Erie	Interlocking	
San Pierre	PC(Note 12)	Interlocking	
Wilders	EL(Note 11)	Interlocking	
LaCrosse	PC	Interlocking	
Wade	C&O(Note 7)	Interlocking	
South Wanatah	N&W(Note 7)	Interlocking	
Wanatah	PC	Interlocking	
Haskells	GTW(Note 20)	Interlocking	
Alida	B&O(Note 6)	Interlocking	
Otis	PC(Note 6)	Interlocking	
	Notes	1	
Michigan City	C&O (13) CSS (14)PC (15)	Interlocking	
Monticello	PC(Note 8)	Interlocking	
Delphi	N&W(Note 16)	Interlocking	
Frankfort	N&W PC(Note 4)	Stop Boards	
Westfield	CI(Note 17)	Interlocking	
Clay City	PC(Note 2)	Gate	
Midland	Milw(Note 5)	Gate	
Monon	L&N(Note 3)	None	
${\bf Eliza beth town}$	ICG	Interlocking	
Junction City	CNO&TP(Note 19)	Interlocking	
Louisville 4th & G Sts	Southern(Note 18)	Interlocking	

Note 1. The Indiana Law governing operation of trains over crossings at grade not protected by interlocking requires that trains shall come to a full stop not closer than 40 feet nor farther than 500 feet from a railroad crossing, before entering upon such crossing. The same law applies to operation over crossing at grade in switch movements.

Note 2. Normal position — Gate with red light attached is against Penn Central movement. L&N trains must approach this crossing prepared to stop. If gate is in normal position and route is seen to be clear train may proceed over crossing not exceeding 10 miles per hour.

Note 3. Head brakeman will protect railroad crossing at Monon in advance of all trains or engines before passing over crossing in either direction. Trains must be governed by Note 1 above.

Note 4. Southward L&N trains must stop north of Morrison Street and crew must contact N&W switchtender by telephone, requesting permission to cross the N&W. This telephone is located in box, painted yellow, on a telephone pole north of the N&W crossing on the west side of the L&N track. The N&W switchtender will inform the Penn-Central operator at the Frank Block Station that the L&N train is ready to cross the Penn-Central. If there is no conflicting movement on either the N&W or Penn-Central, N&W switchtender will actuate cross-

ing indicator light at N&W crossing displaying a lunar light which will be authority for L&N train to foul the N&W crossing and operator at Frank Block Station will actuate crossing indicator light at Penn-Central crossing displaying a lunar light. and will in addition, give a hand signal Rule 12(c), with yellow flag by day, or yellow light by night. The lunar light in crossing indicator at Penn-Central crossing and hand signal, Rule 12(c) will be authority for L&N train to foul Penn-Central crossing. Northward L&N trains must approach Penn-Central crossing at Restricted Speed and must stop south of Walnut Street unless and until crossing indicators at both the Penn-Central and N&W crossings are displaying lunar light, and in addition, operator at Frank Block Station gives hand signal, Rule 12(c) with a yellow flag by day, or a yellow light by night. After authority has been received to foul both crossings as provided herein, trains may proceed over the crossings at Restricted Speed, and must not stop until both crossings are cleared, except in case of emergency. If crossing indicators fail to display aspect permitting northward or southward L&N trains to move over either crossing, movement may be made in accordance with Rule 98, Rules of the Operating Department, and in addition leaving lighted fusees on each side of crossing. Such occurrences must be reported to the Chief Dispatcher at the first open station. The above indicators govern movement over the N&W and the Penn-Central crossings at grade only and do not convey information concerning track conditions, block ahead or automatically the presence of conflicting train movement. Crossing signal protection located at Jefferson and Morrison Street will automatically protect main track movement only. Movement over streets on all tracks except main track must be protected in accordance with Rule 103 of Operating Rules. Be governed accordingly.

Note 5. At Midland — Normal Position — gate and derails against L&N must be locked and left in that position when not in use by L&N trains or engines. Gate open, track clear for L&N trains. Gate closed, track clear for MILW trains. L&N trains or engines must come to stop before using crossing regardless of position of gate and gate not changed against approaching MILW trains. MILW trains will not stop for this crossing when gate is in normal position, at night red light will indicate position of gate.

Note 6. If signal does not display a proceed indication, operate push button located at respective interlocking signal. If no indication to proceed is displayed after operation of this button, and no train or engine is approaching on a conflicting route, it will be necessary to operate the "L&N" emergency release push button located at the crossing. Press and hold this button for 3 seconds. The emergency release requires various periods of time, maximum time is five minutes 25 seconds. If no indication to proceed is displayed after expiration of the specified release time, and no train or engine is approaching on a conflicting route, train movement through the Interlocking will be governed by "Special Instructions for Automatic Interlocking."

Note 7. When necessary to cut off and leave any portion of the train on the approach to the interlocking, the detached portion of the train should not be permitted to occupy any portion of the track between the "Insulated Joint" signs and the interlocking signals. It will also be necessary that the remaining portion of the train proceed through the interlocking and beyond the "Insulated Joint" sign on the opposite side of the crossing. The return move toward the interlocking can then be made and a proceed indication should be displayed when the return move passes the "Insulated Joint" sign. If no signal to pro-

ceed is displayed at these interlockings, it will be necessary to operate the "L&N" emergency release push button located at the crossing. Permission must be obtained from the N&W Dispatcher to operate the emergency release at South Wanatah by contacting him on telephone located at the crossing. If no train or engine is approaching on a conflicting route and, with dispatcher's authority at South Wanatah, press and hold emergency release button for three seconds. The emergency release maximum is five minutes, 15 seconds. If no indication to proceed is displayed after expiration of the specified release time, and no train or engine is approaching on a conflicting route, train movement through the interlocking will be governed by "Special Instructions for Automatic Interlocking."

Note 8. If no train or engine is approaching on a conflicting route, the operation of the push button on the interlocking signal should cause a proceed indication to be displayed. There is no emergency release at the crossing for the L&N on these interlockings. See "Special Instructions for Automatic Interlocking."

Note 9. If no train or engine is approaching on a conflicting route and the light is lit in L&N push button housing, contact L&N operator at Bedford station by telephone located at the southwest corner of interlocking bungalow for permission for movement through interlocker. Push button marked NB for northward and SB for southward moves, push button to be held for three seconds. A proceed indication should be displayed. If no proceed indication is displayed at this time, and providing no train or engine is approaching on a conflicting route, the movement through the interlocking must be made under proper flag protection. To make a move through the interlocking on the "Blue Hole" track, it will be necessary to press push button located on cable post near this crossing and hold for one second. If, after pressing push button, no indication to proceed is displayed, and no train or engine is approaching on a conflicting route, it will be necessary to operate the push buttons on the outside of the relay house in the same manner as outlined above. Operative approach signals are not provided on the MILW Railroad, and speed of approaching trains is such that proper flag protection can be provided on L&N tracks.

Note 10. This interlocking is remotely controlled from Hartsdale tower approximately 3½ miles east of this crossing and a member of the train crew must call the operator of this interlocking, on phone at the crossing, securing authority to proceed through the interlocking.

Note 11. If a signal fails to clear and no train is approaching on E-L tracks, a member of the train crew will call the operator at Kouts by using telephone located in the small concrete building near the crossing. The operator at Kouts may authorize movements to be made over the crossing when the signal fails to clear, such movements being made under flag protection. Trains must proceed through the interlocking and beyond the approach track circuit before making a reverse movement through the interlocking. Trains in an approach track circuit causing the interlocking signal to display a proceed indication must either make a movement through the interlocking or failing to do so, must operate the key switch located in the relay house at the crossing. Instructions for operation of this key switch are also located in the relay house. A key-operated switch has been installed at the "Insulated Joint" sign north of the interlocking signal governing southward movements, and when necessary to make a drop of cars into the interchange track requiring engine to pass interlocking signal governing southward movements, a member of the train crew will insert switch key in the switch and turn clockwise. If no route is clear for an E-L train, this will cause the signal governing southward movements on the L&N to display a clear indication. The switch key must be left in this position until the engine or part of train has passed the "Insulated Joint" sign. The key may then be removed. When making this movement, engine must continue through the interlocking and pass the "Insulated Joint" sign south of the signal governing northward movements before making a return movement with proper signal indication.

Note 12. It will be necessary to clear the dwarf signals manually for all movements on the siding over the crossing. Trainmen must first observe there is no train approaching on the P.C. To clear the dwarf signals, trainman will press push button for siding, located in "L&N" box at the crossing, and hold for one second. After pressing this push button, if no indication to proceed is displayed after three minutes, and no train or engine is approaching on a conflicting route, train movement through the interlocking will be governed by "Special Instructions for Automatic Interlocking."

If signal for main track movement does not display a proceed indication, operate push button located on a post at the respective interlocking signal. If no indication to proceed is displayed after operation of this push button, and no train or engine is approaching on a conflicting route, it will be necessary to operate the "L&N" emergency release button located on a post at the crossing. To operate the emergency release push button, it will be necessary to press and hold for one second. The release requires three minutes to operate and after this time, indicator in box should be lighted. If no indication to proceed is displayed after the expiration of release time and no train or engine is approaching on a conflicting route, train movement through the interlocking will be governed by "Special Instructions for Automatic Interlocking." Emergency box must be locked after use. L&N trains doing switching at either end of siding, or east Wye, or when stopped on main track in rear of interlocking signals and not desiring to use crossing, may release crossing for P.C. trains by pushing up release button which is located in box close to each track switch marked "Release Switch," When ready to proceed, the release switch must be returned to normal and locked.

Note 13. The interlocking is equipped with automatically operated derails on the L&N main track. In case the derails do not close and the interlocking signal fails to clear, operate the dual control power switch machine to line derails. When necessary to cut off and leave any portion of the train on the approach to the interlocking, the detached portion of the train should not be permitted to occupy any portion of the track between the "Insulated Joint" sign and the interlocking signal. The "Insulated Joint" signs are located 250 feet in advance of each interlocking signal. It is also necessary that the entire portion of the train proceed through the interlocking and beyond the "Insulated Joint" sign on the opposite side of the interlocking. The return movement toward the interlocking can then be made and a proceed indication should then be displayed, when the returning portion of the train passes the "Insulated Joint" sign. If, after complying with the above instructions, the appropriate interlocking signal does not display an indication to proceed, a member of the train crew will contact the C. & O. train dispatcher, by using the telephone located at the crossing and obtain his permission to take the following action:

- Be sure no C. & O. trains are on, or closely approaching the crossing from either direction.
- 2. Turn the knob of the L&N clockwork time release to the

right as far as possible and hold for a second to insure that contact is made. Release knob, allowing the pointer to return to the normal position. Derails should now be closed and the appropriate interlocking signal should display an indication to proceed.

3. Be sure to lock door of shelter house when leaving.

Note 14. This interlocking is remotely controlled by P.C. Drawbridge operator. Occupancy of track circuit extending approximately 250 feet in approach of dwarf signals will cause an indication to be sent to Drawbridge operator. If no train is closely approaching on C.S.S. R'y, operator will clear dwarf signal for L&N movement. When signal displays a proceed aspect, stop will no longer be required before proceeding over this crossing. When making southward movement through cross-over to Pullman track north of crossing it will be necessary to enter cross-over before indication will be sent to Drawbridge operator notifying him that movement over crossing will be made on Pullman track. Signal for Pullman track must display proceed indication before a movement can be made over crossing. If, after occupying, an approach circuit signal should fail to indicate proceed and no C.S.S. R'y movement can be observed, a member of the train crew must use phone located in the southwest quadrant of the crossing, securing authority from the Drawbridge operator to proceed through the interlocking.

Note 15. Push button for clearing L&N southward interlocking signal is located in a box marked "L&N" located on a post adjacent to the signal. Push button for clearing northward interlocking signal is located in a box marked "L&N" adjacent to the signal. A lamp is provided in each of these boxes in addition to the push button. The following instructions, will apply.

Lamp is lit when no Penn-Central train is closely approaching

When lamp is lit, push the button marked "Clear" and signal should display proceed indication for movement over crossing.

After signal displays proceed indication, if movement over diamond cannot be made without undue delay, push button marked "Stop." Signal should then display stop indication.

If lamp is not lit or if signal does not display proceed indication after button marked "Clear" has been pushed, lock box and insure that no Penn-Central trains are closely approaching, unlock box marked "L&N Emergency Release" located at crossing diamond and open emergency switch. After four (4) minutes, indicator lamp should light and movement may then be made over crossing. After engine or leading car has reached crossing, close switch.

After switch has been opened, if indicator lamp does not light after four (4) minutes, lighted fusees should be placed on each side of L&N track at the crossing and movements over crossing made on hand signal from trainman at crossing. Switch is to be left open until entire train has passed through the interlocking, after which it must be closed and the fusees extinguished.

The above instructions will apply in the event of failure of the telephone but every effort should be made to contact the drawbridge operator.

Note 16. Trains ready to proceed and standing on track circuit adjacent to and facing the interlocking signal, in either direction, if no proceed indication is displayed, a member of the crew will press and hold for one second a push button switch located on relay case on the interlocking signal. N&W railroad dispatcher's telephones are provided at each end of the inter-

change track and at the power switches within the interlocking limits. After complying with the above instructions and no indication to proceed is displayed, it will be necessary for a member of the crew to communicate with the control operator at Peru and the movement will be governed accordingly. If conditions permit, the control operator will issue verbal authority to proceed under the following conditions: Trainman must examine both power switches to determine that they are lined for the desired route and that indicator under glass cover on end of power switch machine displays the word "Locked." If locked, the engineman may be signaled by trainman at the power switch to move ahead and stop within interlocking limits but before fouling a conflicting route. After waiting five (5) minutes within interlocking limits, if switch is still properly lined and locked and there is no train approaching on a conflicting route, train may proceed but must not exceed five (5) miles per hour until engine or lead car has completed the route through the interlocking. If either switch is not in the desired position, train will operate the dual control switch machine in accordance with the rules and special instructions posted in the telephone booth at the power switches.

Note 17. Key-operated test switches located on side of relay case at each interlocking signal to be operated by a member of the train crew by inserting switch key in test switch and turning ½ turn in the clockwise direction. This should cause a proceed indication to be displayed. Key must be left in test switch until train has passed signal and then switch key to be removed. After this has been done and no indication to proceed is displayed, "Special Instructions for Automatic Interlocking" will apply. Operative approach signals are not provided on the Central Indiana Railway and the speed of approaching trains is such that proper flag protection can be provided on L&N track.

Note 18. Trainmen and enginemen using the Automatic Interlocking for L&N and Southern Railway crossing at grade, Fourth and G Streets, Louisville, will be governed by the following:

a. Signals at this interlocking will normally be in STOP position and will display PROCEED at the approach of a train if the route is clear, except the southward dwarf signal on the West Industry track. To clear this signal for a movement from the West Industry track, it is necessary that West Industry track switch be lined for this movement and that a trainman activate the push button marked "CLEAR." This button is located in the box on instrument case near the signal. There is also a "RESTORE" button in this box that will restore this dwarf signal to STOP position should the movement not be made.

b. Approach track sections to all other signals are 200 to 500 feet long and marked with yellow "B" post and yellow insulated rail joints. Cars are not to be left or stored within these approach limits on any track.

c. Emergency release push buttons and indicator lights are housed in three small metal boxes, protected with L&N switch locks, located on track side of large steel instrument house on west side of southward main track and north of Southern Railway main track. There are three push buttons governing L&N movements, designated as: "Southward Main Track," "Northward Main Track," and "No. 1 Track." Each indicator light is inside the individual push button box. If the indicator light is lighted, it indicates there are no Southern trains approaching; but if light is not lighted, it indicates a Southern train is approaching.

d. Should L&N signals be in STOP position and the indicator light not lighted, indicating the approach of a Southern

train, and this Southern train does not proceed over the crossing, activating "CLEAR" push button for signal desired will place the Southern signal at STOP, and after approximately four (4) minutes the L&N signal will clear.

e. Trains departing from the interlocking limits will release the plant automatically when they are clear of the opposing signal.

f. A train using this interlocking and desiring to reverse its direction after having cleared, must push the emergency release button which will clear the signal desired for its move if the conflicting route is unoccupied. However, if the using train moves to a point 500 feet beyond this signal, the signal will automatically clear for the reverse move when the approach track circuit is re-entered, providing the route is clear. This type move eliminates the push button operation.

g. After the above procedures have been followed Rule 672 will govern.

Note 19. Interlocking signals will normally display "STOP" indication but will automatically display a favorable indication if L&N dispatcher has actuated the signal, if no Southern train has received a favorable signal indication on a conflicting route, and if none of the conditions listed in Rule 266 exist within the interlocking limits or within the block beyond the interlocking limits.

If a Southern train has received a favorable signal indication on a conflicting route, L&N interlocking signal will automatically display a favorable indication after Southern train has moved across crossing and has cleared the interlocking limits, provided the other conditions outlined in preceding paragraph have been met.

Should L&N signal display "STOP" indication and no immediate conflicting movement on Southern track is evident, a member of the train crew should first call the L&N dispatcher. If the dispatcher cannot clear the signal, a member of the train crew will then go to the L&N push button box which is mounted on the side of Southern Railway signal case near the crossing. It contains two push buttons marked "CLEAR" and "CANCEL" and an indicator light. If indicator light is lighted, it indicates that no Southern train is approaching and a crew member should then operate the push button marked "CLEAR." The light over the push button indicates that the push button has functioned properly. If indicator light is not lighted, it indicates a Southern train is approaching and the push button must not be operated; except, if this Southern train does not proceed over the crossing after five (5) minutes, the "CLEAR" push button should be operated which will place the Southern signal at STOP, and after approximately six (6) minutes the L&N signal should clear.

If signal fails to clear after proper operation of push button and at least six (6) minutes has expired, it indicates a failure of equipment and movement through the interlocking will be governed by "Special Instructions for Automatic Interlocking".

A metal box, painted yellow, is mounted on each L&N interlocking signal. These boxes contain push buttons as described above and are for the sole purpose of obtaining "restricting" indication to return to train which has been left on opposite side of interlocking. The operation of these push buttons is the same as those described above except it is not necessary for the L&N dispatcher to actuate the signal for movements of this type.

The push button marked "CANCEL" is provided if it is

desired to put L&N signals back to stop after they have been cleared through operation of "CLEAR" button.

L&N telephones, for contacting L&N dispatcher, are located at each interlocking signal. Southern telephone for contacting Southern dispatcher is located on east side of the crossing near Southern track in a metal box equipped with dual locks.

Note 20. Approaching trains should occupy the respective approach track circuit, within 400 feet in the approach of each interlocking signal. A member of train crew will open the push button housing, located on mast of the respective interlocking signals. If indicator light in push button housing is lit, it will indicate interlocking signals on conflicting routes are at STOP. Press push button and hold for three (3) seconds. The L&N signal should indicate proceed.

If the indicator light in the push button housing is not lit, member of the train crew will contact the GTW dispatcher by telephone, located on a pole adjacent to the interlocking bungalow, for instructions. After instructions received, press push button located on respective interlocking signal and if proceed indication is not displayed at this time, be governed by "Special Instructions for Automatic Interlocking" in current Time-Table.

If means of communications with GTW dispatcher have failed, after waiting five (5) minutes and there is no train or engine on conflicting routes, be governed by "Special Instructions for Automatic Interlocking" in current Time-Table.

#### SPECIAL INSTRUCTIONS AUTOMATIC INTERLOCKING

At automatic interlockings, if all other means to secure authority for a movement have failed and it is necessary to provide flag protection and no train or engine is approaching on conflicting route, the train or engine should be moved forward within interlocking signal limits and stopped not closer than 50 feet from the crossing. After waiting within interlocking signal limits for five (5) minutes and no train or engine is approaching on the conflicting route, lighted fusees should be placed on each side of L&N track at the crossing and movement be made through interlocking at Restricted Speed.

#### EXCEPTION TO RULE 99

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

Nos. 234 and 235 between Clermont and Bardstown Junction

Nos. 250 and 251 between Clermont and Bardstown Nos. 245 and 246 between C&O Junction and Greensburg

Nos. 247 and 248 between Rowland and Lancaster

Nos. 241 and 242 between Gallatin and Scottsville

Nos. 243 and 244 between Hartsville Junction and Hartsville

Nos. 230 and 233 between Park City and Glasgow All trains between LaCrosse and Michigan City All trains between Wallace Jct. and Midland All trains between Orleans and French Lick

Under these instructions, extra trains must not follow regular trains 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.

#### SPRING SWITCHES

Name of Siding	End Located	Normal Position
Oth & Kentucky Streets		Southward Main Track
Lebanon Junction		
	switch N.	Northward Main Track
Laboration (Monthyroud	end siding.	Northward Main Track
Lebanon Junction (Northward Main)	North	Northward Main Track
Homp (North end of double		
track)		Southward Track
Hemp (South end of double		Nontherand Treak
track)	track with Louisville Division northward Radnor co	1t-off Northward Main Track
main track	track with Louisville Division notificated itadior co	at-off, fioren ward main fracti
North end of Cumberland River bridge, Ra	dnor cut-off. (North end of single track Northwar	d Main Track
gauntlet)		
South end of Cumberland River bridge, Ra	dnor cut-off. (South end of single track Southwar	d Main Track
gauntlet)	INth 3 _: M.o.	Main Track
Vernia	North end siding Both ends siding	Main Track
1'0gg	South end siding	•••••
Orleans		
Vitchell		
Sand Pit.		
Harrodsburg		
Diamond	_	
Bloomington	North end Yard Switch Lead	Main Track
-	South end Cassell Track	
Hunters		
Adams		
Gosport		
Wallace Junction		
Cement	l =	
Greencastle		·····
Roachdale		
Ames		3.5 1 100 1
Linden		
Lafayette Junction	NT (1 1 TTT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Lafayette Junction Lafayette		
Larayette	South end Southward Main	Main Track
Ash Grove	North end siding	Main Track
Brookston	North end siding	Main Track
Reynolds.	1	Main Track
Monon	South end Mary Ann Track	Main Track
	North end west siding	
Pleasant Ridge	1 m	
Rensselaer	D 41 1 17	
Surrey		<u> </u>
Rose Lawn	l —	····
Lowell		
DyerSouth Hammond		

## SPECIAL INSTRUCTIONS FOR SPRING SWITCH SIGNAL — MONON SUB-DIVISION

A dwarf signal displaying indications in accordance with Rule 290 or 292, of the Rules of the Operating Department located at the clearance point of a spring switch does not provide any block indications. When displaying a lunar indication train movement is permitted to the main track at restricted speed to the first signal providing block information. When displaying a stop indication the movement will be governed by Rule 513 and Rule 509. Spring switches are designated by a sign "S" located along track adjacent to the switch.

#### HOT BOX DETECTOR SYSTEM

Hot Box Indicator	Approach	Direction
Mile 24.9* (Southward Main)	None	Bi-directional
Mile 24.9* (Northward Main)	None	Bi-directional
Mile 61.4*	None	Bi-directional
Mile 92.7*	None	Bi-directional
Mile 125.7*	None	Bi-directional
Mile 164.3*	None	Bi-directional
Mile Q-92.8*	None	Bi-directional
Mile Q-159.6*	None	Bi-directional
Mile Q-267.2*	None	Bi-directional

\*Denotes Defect Detector equipped with dragging equipment indicator.

Trains must not stop with any portion of train on detector where bi-directional Hot Box Detector with display boards are located when it can reasonably be avoided.

Should it be necessary for a train to stop on one of these detectors, the entire train must be inspected for a Hot Box, as stopping on a detector will cancel any portion of train that has been checked.

In addition, in checking for Hot Box from numerals on display board, the actual journal count must be made and consist must not be used in attempting to determine location of hot journal.

#### DRAGGING EQUIPMENT DETECTOR

A dragging equipment detector located near M.P. 151 south of Ames, when actuated by dragging equipment, will cause clear white lights to be displayed in each direction on a pole on the east side of track at the detector and also one on northward automatic block signal No. 149.6 at south end of Ames siding. Train and engine crews will observe these locations for possible display of the clear white lights and when displayed, train must be stopped and must not proceed until the entire train has been examined for dragging equipment.

#### SPEED RESTRICTIONS

(Normal Speed in miles per hour.)

At or Between	Pass- enger	Freight Work and Mixed	Pile Drivers, Steam Shovels, Derricks, Ditchers, Wrecking Outfits and other Top Heavy Cars
Union Station and Mile 7.0			<del></del>
(Louisville Division)	30	25	20
Mile 7.0 and Maplewood	70	50	30
Maplewood and Foster Street	50	25	<b>2</b> 5
Foster Street and Cumberland River			
Drawbridge	25	25	25
Between north end	20	20	20
Cumberland River			
Drawbridge and			
south end tower	15	10	
Maplewood and Cumberland River Bridge,			
Radnor cut-off	40	40	or
On Cumberland River Bridge	40	40	25
Radnor cut-off	15	15	15
Cumberland River Bridge		1	
and Radnor, Radnor			
cut-off	40	40	25
Bardstown Branch		30	25
Lebanon Jct. and Sinks. Greensburg Branch		35	25
Lancaster Branch		$\frac{20}{20}$	$\begin{array}{c} 20 \\ 15 \end{array}$
Glasgow Branch		20	20
Scottsville-Hartsville Branch		20	15
Hohman Street		- "	
Interlocking Limits,			
Hammond to Bridge			
Q-23.7	15	15	10
Bridge Q-23.7 Mile Q-23.7 to Q-29.2	$\begin{array}{c} 10 \\ 30 \end{array}$	$\begin{bmatrix} 10 \\ 30 \end{bmatrix}$	10
Mile Q-29.2 to Monon.	50	40	30 30
Monon Main Line Wye	15	15	10
Monon to Mile Q-116.9	50	40	30
Mile Q-116.9 to Q-119.5	15	15	10
Mile Q-119.5 to Q-121.1	10	10	10
Mile Q-121.1 to Q-317.7	40	40	30
Indianapolis Branch	·	25	20
Monon to Mile A-17.0		40	20
Mile A-17.0 to Michigan City		25	20
Highway U.S. 20, Mile A-56.7		10	10
CSS RR Crossing,	ľ		
Michigan City	i	20	20
C&O RR Crossing,		00	20
Michigan City		20	20
PC RR Crossing, Otis	1	20	20
GTW RR Crossing, Haskells		20	20
PC RR Crossing, Wanatah		$\frac{20}{20}$	$\begin{array}{c} 20 \\ 20 \end{array}$
PC RR Crossing, LaCrosse		20	20 20
EL RR Crossing, Wilders		20	20 20
Orleans to Mile D-10.0	- 1	25	20
Mile D-10.0 to French Lick		20	20
Midland Branch		25	20
PC RR Crossing, Clay City	-	10	10

#### EXCEPTIONS TO NORMAL SPEED

- 1. Between Kentucky Street and Union Station, Louisville, all trains will move at Yard Speed.
  - 2. Through turnouts and crossovers \_\_\_\_\_\_\_15
  - 3. On sidings or side tracks \_\_\_\_\_\_15
- 4. Trains operating on the Lebanon Branch with 6-axle locomotives in engine consist must not exceed twenty-five (25) miles per hour.
- 5. 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 forty (40) miles per hour, the lower speed must be observed.

These instructions do not apply to loaded woodchip 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.

- 6. Trains picking up cars on line of road that have previously been set out account hot box and repaired will not exceed five (5) miles per hour for the first ten minutes, then gradually increase the speed during the next ten minutes to twenty-five (25) miles per hour, and this 25 miles per hour must not be exceeded during the trip to the next terminal where repairs can be made. Cars picked up must be placed in train either near the engine or caboose where they can be readily seen by members of the crews, and a close watch must be maintained so that appropriate action can be taken in the event the journal again becomes overheated.
- 7. Scale test cars L&N 41498 through 41502 and L&N 80020 are restricted to a maximum speed of twenty-five (25) miles per hour, and must be handled in local freight next to caboose.
- 8. L&N 80015 Jordan Spreader must be handled in trains with blades folded and moving in a forward direction whenever possible. If it is necessary to move the spreader in a train with the blades in a trailing position, it must be watched very closely and turned at the first point possible. Trains handling the Jordan Spreader will not exceed a speed of twenty-five (25) M.P.H.
- 9. Trains handling loaded tri-level cars of automobiles will not exceed a speed of ten (10) m.p.h. through Fourth St. Overpass Lafayette, through all overhead structures between Crawfordsville and Ames and through PC overpass at Greencastle.
- 10. Derrick L&N 80001 is restricted to thirty (30) m.p.h. when movement is made on straight track of main track, twenty (20) m.p.h. when movement is made on curve of main track.
- 11. Normal Speed for trains of solid piggyback cars is sixty (60) miles per hour, or not to exceed Normal Speed for passenger trains where passenger train speed is less than sixty (60) miles per hour, except on curves where maximum speed for freight trains is less than for passenger trains, the freight train speed must not be exceeded. When slow orders reduce the Normal Speed of passenger trains, piggyback trains must not exceed the reduced speed for freight trains set up in this territory.
- 12. Trains will not exceed fifteen (15) m.p.h. through K&I Terminals, and in addition, northbound trains will not exceed twelve (12) m.p.h. passing LS Junction and southbound trains will not exceed twelve (12) m.p.h. at end of K&I Bridge.
- 13. Trains will not exceed fifteen (15) m.p.h. through yard tracks on Monon Subdivision.

### MOVEMENT OF TRAINS IN SAME DIRECTION BY BLOCK SIGNALS

Rules D-251 to D-254 inclusive, are in effect between:

North Hemp and South Hemp Louisville and Tunnel Hill Montfort and Nashville Maplewood and Radnor

#### Rule 261 is effective between:

Lebanon Junction and Tunnel Hill on both northward and southward main tracks. Trains will move on signal indication without regard to superiority of trains.

#### AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS

Between Vernia and South Hammond, except between Mile 117.8 and Mile 120.3 at Lafayette, except between Mile 21.9 and Mile 23.9 at South Hammond, and except within interlocking limits.

Between Monon and Indianapolis, except within interlocking limits.

Between North Hemp and South Hemp.

Between Louisville and Tunnel Hill, except within interlocking limits.

Between Montfort and Nashville-Radnor, except within interlocking limits.

Between Lebanon Junction, Kentucky, and Tunnel Hill, Kentucky, and between North Hemp and South Hemp, Kentucky, track cars may be operated by authority of the train dispatcher under provisions of Operating Department Rules 571, 572 and 573. Train dispatchers must be governed by Operating Department Rules 574 and 575.

#### INTERLOCKING

Interlocking Rules are in effect at: North MN-Louisville South MN-Louisville Fourth and G Streets, Louisville Strawberry Big Ditch Outer Loop, Louisville North Lebanon Junction Lebanon Junction Junction City Elizabethtown Amqui Maplewood Cumberland River Bridge (Radnor cut-off) North Radnor Cumberland River Drawbridge Church Street, Nashville South End. Nashville Vine Hill, Nashville Mitchell Bedford Gosport Junction Limedale Roachdale Ames Linden

Lafavette Junction Lafavette Reynolds Shelby St. John Dyer GT Crossing Maynard South Hammond San Pierre Wilders LaCrosse Wade South Wanatah Wanatah Haskells Alida Otis Michigan City Monticello Delphi Frankfort Westfield Clay City Midland Monon

#### CENTRALIZED TRAFFIC CONTROL SYSTEM LIMITS

Between Lebanon Junction and North Hemp

Between South Hemp and Sinks

Between Tunnel Hill and Montfort

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.

#### MISCELLANEOUS SPECIAL INSTRUCTIONS

Switch key-operated test boxes, to actuate the automatic crossing protection, are installed at the following crossings:

Crossing	Location
McKinley Street	Rensselaer
State Road 114	
State Road 43	Greencastle
Ct. / TD. 3.40	Cloverdale
7th Street	
Grissom Street	
Beechwood Avenue	
State Road 2	
U. S. Highway No. 30	
Broadway Street	Monticello
State Road 47	Sheridan

The use of these devices while switching over the crossings listed, requires that switch key be inserted and given a one-quarter turn.

## ADVANCE TRAIN ORDER INDICATOR Location of Indicators

Northbound	Southbound
Cement Dyer	Linden

A white light showing the letter "T" for day and night service installed on block signal pole near various sidings under control of telegraph operator, will be used only under direction of train dispatcher. When this light shows white it will indicate to the train approaching this signal that operator has orders advancing its movement and will be their authority to proceed on main track to train order office.

The indication displayed by this white light will not dispense with the observance of the indication displayed by the automatic block signal.

Yardmasters will be governed by the following in making up freight trains during severely cold weather.

Temperature 25 deg. above zero or higher no car limit.

Temperature 15 deg. to 25 deg. above zero 125 cars.

Temperature below 15 deg. above zero 100 cars.

Variation from these instructions will be permitted only upon authority of the train dispatcher.

Yardmasters, agents and freight conductors will insure that all instances of waybills without cars and cars without waybills are wired promptly to the Chief Dispatcher.

When making movements over Curry Pike on spur track to industries at Hunters, a stop will be made before crossing and a member of the crew sent forward to stop highway traffic.

When backing train around north leg of wye track at Monon, flag protection will be provided over road crossings.

Cars must not be kicked in Southward direction toward crossing at Mitchell, such moves must be made by pushing cars down with engine and cutting off, to prevent their entering interlocking limits.

When making movements at the Miller Tipple Peabody Coal Company, engine must not be allowed to go under any portion of the Tipple.

Wood chip cars in Series 30600, with built up sides are barred from the Glasgow Branch.

#### YOUNGTOWN

Remote control signal system at New Albany extends from VI Interlocking to the clearance point at south end of Vernia siding.

Trains and engines operating over tracks in this territory will be governed by Rules and Instructions for Remote Controlled Switch and Signals between VI Interlocking Plant and Vernia, issued by Kentucky and Indiana Terminal RR.

An additional light unit is attached to block signal 314.7. When this unit displays a yellow aspect and the signal arm displays either clear or approach for a southward train, it will be authority for such train to proceed on the main track to the south end of Vernia. Northward trains will proceed on main track when signal 3L indicates approach or proceed. If trains are to meet at Vernia the Control Operator may line the power-switch and clear the signal for the northward train to enter the siding.

Between VI Tower, New Albany and Seventh and Magnolia Streets, Louisville, tracks of the K&IT R.R. will be used, and Time-Table and Operating Rules of K&IT R.R. will govern.

#### SOUTH HAMMOND

Between State Line and Chicago tracks of the C&WI R.R. will be used. Time-Table and Operating Rules of that company will govern between South Hammond and Chicago.

The siding at South Hammond, to which schedule of trains apply under Time-Table, rules and train orders, is from the south cross-over switch to the cross-over switch at the Middle Connection. An additional light unit attached to Block Signal 21.0 will display a white indication and when so displayed it will be authority for northward train to approach Hohman Street Interlocking at once. White indication is not required if train is less than 200 feet in length, or if train does not intend to enter the interlocking limits.

The indication displayed by this additional unit will not dispense with the observance of indications displayed by the automatic block signals.

In the event the white indication is not received, trains must not enter Douglas Street crossing without first ascertaining that the interlocking signal indicates proceed for northward movement and that the flashers are operating, gates down, and crossing is clear.

Flashers and gates may be activated by occupying that portion of track between Block Signal 21.0 and south side of Douglas Street crossing or by inserting switch key and making quarter turn clockwise in the control box marked "DOWN" which is located on the northward end of the control case at Block Signal 21.0. Key may be removed after engine has entered the crossing.

#### FRANKFORT

The siding to which schedule of trains apply under Time-Table, rules and train orders is the east siding.

#### MICHIGAN CITY

Trains and engines will not cross Franklin Street until street traffic has been stopped by a man on the ground.

#### USE OF SIDINGS AND SPECIAL MOVEMENTS

#### BARDSTOWN

When switching Lily Company and Burroughs Company on the Bardstown Branch, movement of cars or engine must not be made from Lily Company turnout directly into Burroughs turnout, or the reverse.

Movement must first be down the main and then into the Burroughs track.

#### BARDSTOWN JUNCTION

Northward trains from the Bardstown Branch before opening junction switch in northward track, and southward trains, before opening switch at either end of main track crossover just north of Bardstown Branch junction switch, will observe the northward indicator, and if it shows a northward train approaching, will not open any of the switches referred to until after the arrival of the train.

#### BOWLING GREEN

Southward trains entering main track through the crossover at 6th Street will make movement under the direction of the Agent-General Yardmaster or his representative.

#### BLOCK SIGNALS—BOWLING GREEN SIDING

- 1. Northward movements into this siding will be governed by signal indication received to enter siding, to the crossover just south of 6th Street, at location of "End Signaled Siding" sign.
- 2. Dwarf signal, located just south of crossover at 6th Street, will govern southward movements to south switch of siding.
- 3. Trains will not enter or foul this siding between crossover at 6th Street and south switch of siding unless authorized by train dispatcher.
- 4. Trains clearing this siding between crossover at 6th Street and south switch of siding will not again foul this siding unless authorized by train dispatcher.

#### SCOTTSVILLE

Freight trains switching on grade north of the station will use the air brakes.

## MAXIMUM WEIGHT OF FREIGHT CARS ALLOWED TO RUN ON LOUISVILLE DIVISION—MAIN LINE AND BRANCHES

Following weights must not be exceeded except upon authority of Chief Dispatcher.

E is parener.		
	4-Axle Car Pounds	Axle Load Pounds .
Louisville to South Hammond, including		
Branches.	263,000	65,750
Louisville to Bowling Green to Nashville	263,000	65,750
Louisville Terminals, Louisville to East Louisville Reservoir	263,000	65,750
Railway Transfer, E. Louisville to So. Louisville	263,000	65,750
Beargrass Branch, Louisville to Water		
Works	263,000	65,750
General Electric Spur, Louisville	263,000	65,750
Lebanon Branch, Lebanon Jct. to Sinks	263,000	65,750
Lancaster Branch, Rowland to Lancaster	263,000	65,750
Glasgow Railway, Park City to Glasgow	263,000	65,750
Greensburg Br., Lebanon to Calvary (not over Br. 2, Mi. 72.8)	220,000	55,000
Bardstown Br., Bardstown Jct. to		
Bardstown	220,000	55,000
Bardstown Br., Bardstown to Springfield	177,000	44,250
(C) Greensburg Br., Calvary to Greensburg	150,000	37,500
(D) Scottsville Br., Gallatin to Scottsville	132,000	33,000
(D) Hartsville Br., Hartsville Jct. to Hartsville	132,000	33,000

EXCEPTIONS: Single heavy 4-axle cars may be handled over some branches when placed in train between two light weight cars. Gross weight of cars must not be more than shown below for such branches:

Greensburg Branch, Calvary to Greensburg. Cars of 180,000 Lb. gross weight may be handled if preceded by 1 car and followed by 1 car, each not exceeding 46,000 Lb. gross weight.

Scottsville Branch, Gallatin to Scottsville and Hartsville Branch, Hartsville Jct. to Hartsville. Cars of 140,000 Lb. gross weight may be handled if preceded by 1 car and followed by 1 car, each not exceeding 90,000 Lb. gross weight.

Four-axle cars at least 42 ft. long over pulling face of couplers with gross weight on rails not exceeding 220,000 pounds, evenly distributed, can be handled between Bardstown and Springfield provided each car with gross weight on rails exceeding 177,000 pounds is placed between two light weight cars not exceeding 50,000 pounds gross weight. Such cars must be handled over the following bridges at a speed not to exceed ten (10) miles per hour:

Bridge No. 15, Mile B 48.0

Bridge No. 22, Mile B 53.9

Bridge No. 23, Mile B 54.3

Sometimes Clermont loads 60 ft. cars with gross weight of 263,000 pounds. Be sure none of these cars move south of Clermont when loaded.

#### SPEED RESTRICTIONS (CITY ORDINANCES)

Name of City	Speed (Miles per hour)
New Albany	. 10
Salem, Main Street	. 20
Orleans	30
Mitchell	. 25
Bedford Public Square	.1 8
Bloomington	25
Bloomington Cloverdale	$\overline{30}$
Greencastle	. 25
Roachdale	40
Lafayette, Salem St. and Romig St.	10
Monticello	15
Delphi	
Frankfort	. 35
Sheridan	. 35
Indianapolis	. 30
Lowell	30
Between Douglas Street and 165th Street, Hammond	
Street, Hammond	. 20
Between Hohman Street and Douglas	
Street, Hammond	. 20
Shepherdsville	-\ <b>-</b> `
Passenger	. 55
- Freight	45
Lebanon Junction	. 1 25
Elizabethtown	. 25
Bonnieville	. 30
Horse Cave (Guthrie St. to	1
McFerron St.)	35
Cave City.	30
Gallatin	[] šŏ
New Haven	20
Lebanon	15
Junction City	. 15
Stanford	15
Mt. Vernon	10
Campbellsville	] 8
*	<u>:1</u>

## CITY ORDINANCES AND STATE REGULATIONS, OTHER THAN MAXIMUM SPEED OF TRAINS

1. Attention is called to Tennessee State Law, Section 2628 of the Code, reading in part as follows:

"Subsection 3. On approaching a city or town, the bell or whistle shall be sounded when the train is at a distance of one mile, and at short intervals until it reaches its depot or station; and on leaving a town or city, the bell or whistle shall be sounded when the train starts and at intervals till it has left the corporate limits."

"Subsection 4. Every railroad company shall keep the engineer, fireman, or some other person upon the locomotive, always upon the lookout ahead; and when any person, animal or other obstruction appears upon the road the alarm whistle shall be sounded, the brakes put down, and every possible means employed to stop the train and prevent an accident."

Subsection 3 above is applicable at the following incorporated towns on this Division:

- a. Mitchellville, Portland, Gallatin, Hartsville, Nashville.
- 2. Boards indicating the location of the corporate limits of cities and towns in Tennessee have been erected, and at a point

exactly one mile from the City Limits on either side of the city or town there is a "CW" post. The whistle should be sounded (one long blast) as the engine is passing the "CW" post. The engine bell should be ringing from the time the engine passes the "CW" post until the train passes out of the city limits, except for the duration of any stops within the city limits.

3. C.&N. trains will stop and flag following crossings in both directions:

Highway 10A, Mile CN-173.

Highway 31-E, Mile CN-173. Highway 31-E, Mile CN-186.

State Highway, Mile HB-174.

- 4. B.&S. trains will stop and flag in both directions at Highway 62, located 1600 feet south Mile Post B-40.
- $5.\ B.\&S.$  trains will stop and flag Valley Hill Road, located 2950 feet south of Mile Post 52.
- 6. B.&S. trains will stop and flag in both directions at Highway 31E, located at depot at Bardstown.
- 7. Attention is called to Indiana Statute 55-1243 reading, in part, as follows:

Signals at crossings — (a) It shall be the duty of all railroad companies operating in this state to equip every locomotive engine with a whistle and a bell, maintained in good working order, such as are now in use or may be hereafter used by railroad companies, and the engineer or other person in charge of, or operating such engine upon the line of any such railroad, shall, when such engine approaches the crossing of any turnpike, public highway or street in this state, beginning not less than eighty (80) rods from such crossings, sound the whistle on such engine distinctly not less than four (4) times, which sounding shall be prolonged or repeated until the crossing is reached, and ring the bell attached to such engine continuously from the time of sounding such whistle until such engine shall have fully passed such crossing.

(b) It is unlawful for an engineer or other person in charge of a locomotive to move the locomotive, or allow it to be moved over or across any turnpike, public highway or street crossing if the whistle and bell are not in good working order. It is unlawful for a railroad company to order that, or to permit, a locomotive be moved over or across any turnpike, public highway or street crossing if the whistle and bell are not in good working order; provided, however, that when such whistle or bell is not in good working order the locomotive must stop before each crossing and proceed only after manual protection is provided at the crossing by a member of the crew unless such manual protection is known to be provided.

#### EXCEPTIONS: CITY OF LAFAYETTE, INDIANA

Section 23-12. Sounding whistles.

No person shall, within the city, sound or permit the sounding of the whistle of any locomotive, steam shovel, steam derrick or other steam engine used or operated on any railroad, except as a danger signal in extreme emergency. (Code 1956, 19-14).

#### Section 23-13. When engine bells to be rung.

Every engineer of a locomotive engine shall constantly ring the bell of his engine while the same is in motion, within the corporate limits of the city, and also shall ring the bell of his engine immediately before setting the same in motion.

## EXCEPTIONS: CITY OF FRANKFORT, INDIANA City Ordinance No. 3-488

It shall be unlawful for any person, firm or corporation operating a railroad locomotive engine in or through the City of Frankfort, Indiana, to sound or permit to be sounded within the corporate limits of said City, any whistle or other signal on said locomotive for any street or alley intersection with the right of way with said railroad, except as a danger signal in an emergency situation.

Exception — Warning signals will be sounded at West Boone Street, West South Street, and Wabash Street and the above City Ordinance will not apply.

8. Blocking of railroad highway grade crossings, state of Indiana.

Section 1 — It shall be unlawful for a railroad corporation to permit any train, railroad car or engine to obstruct public travel at a railroad highway grade crossing for a period in excess of ten (10) minutes, except where such train, railroad car or engine cannot be moved by reason of circumstances over which the railroad corporation has no control.

Section 2—It shall be unlawful for a railroad corporation to permit successive train movements to obstruct vehicular traffic at a railroad-highway grade crossing until all vehicular traffic previously delayed by such train movements has been cleared or a period of five (5) minutes has elapsed between train movements.

Section 3 — Any railroad corporation, conductor or engineer violating any of the provisions of this chapter is guilty of a misdemeanor and shall be fined not less than one hundred dollars (\$100) nor more than five hundred dollars (\$500). However, no conductor or engineer acting under the rules or orders of the railroad corporation or its supervisory personnel may be prosecuted for such violations.

#### SPECIAL INSTRUCTIONS — LOUISVILLE TERMINAL

#### DOUBLE TRACK.

Between Louisville (10th and Kentucky Street) and Mile Post 8.

Between Frankfort Avenue and South Louisville.

Between New Main Street and Preston Street.

#### AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS.

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

Frankfort Ave. to Floyd and J Street.

#### INTERLOCKING.

Interlocking Rules are in effect at: Fourth and G Street, Strawberry, Big Ditch, Outer Loop, North MN, South MN, and Floyd and J Street.

#### STANDARD CLOCKS.

Union Station (Dispatcher's Office)

Strawberry (Train Order Office)

South Louisville (Main Yard Office and Engineer's Washroom)

#### TRAIN ORDER OFFICES.

KS. Strawberry

#### REGISTER STATIONS

Location	For	Register by Card Form 230
Union Station	All trains	
South Louis- ville, Main Yard		
Office	All trains except first class	All trains except first class
South Louis- ville, FX,		
Locker Room	All trains except first class	All trains except first class
Strawberry,		
KS Office	Southward Louisville Division trains, except first class	
	All Evansville Division trains	All Evansville Division trains

#### CLEARANCE OF TRAINS

Louisville Division trains originating at Union Station, Louisville, Ky., may leave without Clearance Form A, but must receive Clearance Form A at Strawberry, or at VI Tower. 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.

Northward trains enroute Monon Sub-division may leave South Louisville without Clearance Form A, but must receive Clearance Form A at VI Tower.

#### YARD LIMITS

Between Union Station and Mile Post 8 and Frankfort Avenue.

#### RAILROAD CROSSING AT GRADE

Location	Railroad	Protection
Fourth and G Streets		
Floyd and J Streets	Southern	Interlocking

#### SPRING SWITCHES

Location	Normal Position
10th and Kentucky Streets	For southward main

#### BULLETIN BOARDS

Union Station (Register Room and Conductor's Room) South Louisville (Main Yard Office and Roundhouse)

FX Tower (Locker Room)

For C&O Ry 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 Shovels, Derricks, Ditchers, Wrecking Outfits and other top heavy cars.
Mile Post T-5 (Cincinnati Division) and Frankfort Avenue	30	25	20
Frankfort Avenue to South Louisville	20	20	20
Union Station and Mile Post 7 (Louisville Division)	30	25	20
North MN and Preston Street on Water Street Line		15	15

All trains will move at Yard Speed between Kentucky Street and Union Station.

#### SPECIAL MOVEMENTS

- 1. Switchtenders are no longer on duty at Union Station. Northbound passenger trains entering Union Station will stop at switch located north of Kentucky Street and line switch for movement into track No. 3, unless otherwise instructed by the Yard Dispatcher. The normal position for this switch is for the Penn Central main track.
- 2. 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 Rule 513 will not apply.
- 3. 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.
- 4. All trains will approach crossovers north and south of K&I Junction at Restricted Speed.
- 5. 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.
- 6. Trains from the Evansville Division arriving at Strawberry will continue on the same schedules as arriving, and extras will continue as extras.
- 7. The use of the engine whistle within the city limits of Louisville is prohibited except as prescribed by Rule 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.

- 8. Yard engines with work in the block between North MN and Crescent Hill will obtain permission from the operator at Strawberry to occupy the block.
- 9. Between New Main Street 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.
- 10. 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.
- 11. The normal position for the crossover switches of No. 25 crossover at the south end of Strawberry will be for the drill and will be kept lined for the drill except while crossover movement is being made.

#### SPECIAL INSTRUCTIONS — NASHVILLE TERMINAL

#### TWO OR MORE TRACKS:

Between Maplewood and Church Street
Between Maplewood and North Radnor (Radnor Cut-off)
Between Church Street and Shops
Between South End and Terminal Limits Atlanta Division
Between South End and Terminal Limits Birmingham Division

NOTE: Single track over Cumberland River Drawbridge and single track over Cumberland River Bridge (Radnor Cutoff).

#### AUTOMATIC BLOCK SIGNAL SYSTEM LIMITS:

Automatic Block Signal System Rules are Effective Between:

Maplewood and Nashville Maplewood and Radnor Radnor and Brentwood Nashville and Fourth Avenue Shops and Radnor

except within interlocking.

- 1. Within these Automatic Block Signal System Limits in Nashville Terminal all trains will be governed by signal indications which supersedes time-table superiority of trains.
  - 2. Rules 21 and 21(a) will not apply.

#### INTERLOCKING:

Maplewood Cumberland River Drawbridge Church Street South End

South End Oak Street A-2

Vine Hill

Birmingham Division Freight
Departure
Radnor Receiving Yard
North Radnor
Cumberland River Bridge
Radnor Cut-off

11th Avenue Shops

## Blackman Lane STANDARD CLOCKS:

Nashville—Union Station Register Office Nashville—Kayne Avenue Yard Office Radnor—RA Train Order Office Radnor—Enginemen's Washroom

#### TRAIN ORDER OFFICES:

\*Church Street Tower—Continuous \*South End Tower—Continuous

\*Vine Hill Tower—Continuous

\*Cumberland River Drawbridge -- Continuous

\*Radnor—Continuous

\*Station not equipped with Train Order Signal.

#### REGISTER STATIONS:

Nashville—Union Station Register Office Nashville—Kayne Ave. Yard Office Radnor—RA Train Order Office

#### **CLEARANCE OF TRAINS:**

All Louisville and Evansville Division trains originating at Union Station or Kayne Avenue Yard may leave without Clearance Form A, but must receive Clearance Form A at Cumberland River Drawbridge.

Before departing Union Station or Kayne Avenue Yard, conductors will ascertain from Operator what signals, if any, will be displayed, and when signals will be required, such signals will be displayed from Union Station or Kayne Avenue Yard.

#### SPRING SWITCHES:

Location	Normal Position
Maplewood: Radnor Cut-off, northward main track with Louisville Division northward main track	For Radnor Cut-off, northward main track
North end of Cumberland River Bridge, Radnor Cut-off. (North end of single track gauntlet)	For northward main track
South end of Cumberland River Bridge, Radnor Cut-off. (South end of single track gauntlet)	For southward main track
North of Harding Place Overhead Bridge in Radnor Yard off the 99 crossover and to the roundhouse	For roundhouse lead

#### BULLETIN BOARDS:

Nashville—Union Station Register Office Radnor—Enginemen's Washroom Radnor—Bowl Office Nashville—Kayne Avenue Yard Office

#### SPEED RESTRICTIONS:

Normal Speed (In Miles per hour)	Psgr.	All other Trains and Engs.	Work, Mixed, Pile Drivers, Steam Shovels, Derricks, Ditchers, Wreck- ing Outfits and other top-heavy Cars.
Maplewood to Foster St	50	25	
Foster St. to North End CR Drawbridge	25	25	
North End CR Draw- bridge to Cedar St	15	10	
Cedar St. to Oak St.	15	10	
Oak St. to 4th Ave	15	10	
Oak St. to Brentwood	50	30	
Cedar St. to Shops	20	20	
On 12th Ave. Wye	10	10	
Through crossover at Craighead	20	20	
Crossover at Craig- head to Main Yd. Office		30	
Through crossovers and turnouts (Except Craighead)	15	10	·
On A-2 Line	10	10	
RADNOR CUT OFF			
Maplewood to CR Bridge	40	40	25
On CR Bridge	15	15	
CR Bridge to North Radnor	40	40	25

Engines and cars must not exceed 10 miles per hour on Front Street lead and other tracks in Front Street District.

Trains and engines entering and leaving Receiving and Departure Yards must not exceed 10 miles per hour.

Trains and engines making southward moves on long lead south end Kayne Avenue Yard, approaching Fogg Street, must not exceed 6 miles per hour.

#### LIST OF SURGEONS-Nashville

Dr. Roy J. Renfro	District	Surgeon
Dr. A. J. Sutherland	.Examining	Surgeon
Drs. Lyle-Rowe-Driver		Oculists
Dr. J. C. Pennington, Jr.	Local	Surgeon
Dr. Kenneth Classon	Local	${\tt Surgeon}$

#### SPECIAL MOVEMENTS:

- 1. When signals governing the movement on Cumberland River Bridge, Radnor cut-off, are found indicating "Stop" and no opposing train movement is being made, a member of train crew will operate the push button release. This push button release is located on a pedestal immediately ahead of the home signals on the north and south sides of Cumberland River Bridge, Rador cut-off. If the signal continues to display a "Stop" indication, after waiting five (5) minutes, the R.A. operator should be contacted, who will arrange for the signal maintainer to correct the trouble and move trains across the bridge.
- 2. The movement of trains against the current of traffic between interlockings listed below will be made only on written instructions from the Superintendent-Terminal or his representative:

Maplewood and CR drawbridge, except movements from the south end of East Nashville Yard to CR Drawbridge on the northward main track may be made with permission from the operator at CR Drawbridge, who will protect such movements.

Maplewood and Radnor (Radnor cut-off).

- 3. The movement of trains against the current of traffic between CR Drawbridge and Church Street Interlockings; and between South End and Oak Street Interlockings will be made on signal indication and such movements protected by Interlocking Operators.
- 4. Movements from Louisville end Eighth Avenue Wye to northward Absolute Block Signal at Cumberland River Drawbridge Interlocking will be made on verbal authority of Operator, Cumberland River Drawbridge.
- 5. All movements against the current of traffic and diverted movements from the normal route on main tracks within Nashville Terminal operating limits will be made at Restricted Speed except between Oak Street and Brentwood.
- 6. Movements from the Maplewood Wye to the southward main on the Radnor Cut-off will not be made until permission is obtained from the operator at Amqui. Before using the hand-throw crossover located just south of Maplewood Wye and between the north and southward mains on Radnor Cut-off permission will be obtained from the operator at Amqui.

Movements from the Maplewood Wye to the northward passenger main will not be made until permission is obtained from the operator at Cumberland River Drawbridge.

Before using the hand-throw crossover located just south of Maplewood Wye, and between the north and southward passenger mains, permission will be obtained from the operator at Amqui, in addition to the operator at Cumberland River Drawbridge.

- 7. In the event means of communication fail, Rule 99 to be complied with.
- 8. All switches of Pocket tracks in receiving yards, Radnor, must be restored to normal position immediately after movements over them are completed.
- 9. It will be required of all train crews and engine crews using switches at the south end of Receiving Yard (A Yard, Radnor) to leave all switches lined for east drill.
- 10. Trains move on left hand main track between Cumberland River Bridge (Radnor Cut-off) and Radnor.
- 11. All trains approaching the spring switch at the north end of the Cumberland River Bridge on the Radnor Cut-off be prepared to stop, expecting to find the switch lined against their movement.
- 12. Color light information signals on West Nashville Branch, located approximately eighty (80) feet north of 37th Ave., No. and just north of Charlotte Ave. Crossing, are information indicators only. Their purpose is to let crew know there are no conflicting movements between these lights. The indicator light located just north of Charlotte Avenue Crossing is not APPROACH SIGNAL to shops interlocking.

The following procedure will govern transfer cuts moving over A-2 Line from Radnor to Nashville when setting off in South Nashville Yard:

Cars not to be set-off in South Nashville will be left south of the Lebanon Branch turnout from Atlanta Division northward main track. After completing set-off in South Nashville the return movement to rear portion of cut may be made on Atlanta Division northward main track on permission of Operator, South End Tower, to pass dwarf signal, located just east of Continental Grain Company, while displaying a stop indication, as this signal cannot be cleared for this Southward movement on northward main track while cars are standing on northward main track south of the Lebanon Branch turnout.

13. Flammable compressed gas in uninsulated tank cars that are not equipped with head shields, that are loaded with flammable compressed gas requiring dangerous placards shall not be cut off in motion.

No car moving under its own momentum shall be allowed to strike any tank car containing flammable compressed gas placarded dangerous that is not equipped with head shields, nor shall any such car be coupled into with more force than is necessary to complete the coupling.

Shipping orders and waybills for loaded tank cars containing flammable compressed gas placarded dangerous must carry the notations "DOT 112A or DOT 114A" and must be handled in accordance with above.

14. On both main tracks between north Radnor interlocking and Cumberland River Bridge, on Radnor Cut-off, all trains must move at Restricted Speed regardless of signal indication governing their movement. Rule 513 does not apply between these points.

#### LOUISVILLE DIVISION

G. T. BOWDEN

Trainmaster Louisville Sub-Div. Louisville, Ky.

L. C. FUSON

Road Foreman of Engines Asst. Trainmaster Louisville Sub-Div. Louisville, Ky.

J. R. VIERLING

Trainmaster Monon Sub-Div. Lafayette, Ind.

R. E. BODLE

Road Foreman of Engines Asst. Trainmaster Monon Sub-Div. Lafayette, ind.

C. L. SMITH

Asst. Road Foreman of Engines Louisville, Ky.

V. D. CLARY Trainmaster

Monon Sub-Div. Lafayette, Ind.

> E. B. COWAN Chief Dispatcher Louisville, Ky.

#### LOUISVILLE TERMINALS

C. M. TATUM Trainmaster

J. D. THOMAS Trainmaster

H. P. HAMBLEN Trainmaster

L, B. LUTTS, JR. Ass't. Trainmaster

A. S. THEIL Ass't. Trainmaster

C. J. BURTON Ass't. Trainmaster

R. N. COTTON Ass't, Trainmaster

F. L. COAKLEY Ass't. Trainmaster

R. R. TICHENOR Ass't. Trainmaster

J. B. NOBLE Ass't, Trainmaster

#### NASHVILLE TERMINALS

J. B. SELLERS Superintendent

G. D. McCALL Supt.-Terminal

W. T. STILL Trainmaster

H. B. MARTIN Trainmaster

W. R. WEBB Trainmaster

L. K. McCORMICK Trainmaster

W. DICKSON Trainmaster

R. L. HONEYCUTT Trainmaster

J. R. COPPINGER Ass't. Trainmaster

W. E. McCLELLAN Ass't, Trainmaster

R. E. MARQUARDT Ass't. Trainmaster

#### LOUISVILLE DIVISION LIST OF SURGEONS

DISTRICT SURGEON		
Dr. J. R. Hines	Chicago, Ill.	
Dr. Joseph C. Marshall, Jr.	Louisville, Ky.	
Dr. S. G. Marcum		
Dr. Roy J. Renfro	Nashville, Tenn.	
ORTHOPEDIC SURGEO	N	
Dr. A. B. Lipscomb	Nashville, Tenn.	
CONSULTING SURGEO	N	
Dr. D. Eve, Jr.	-:	
21, 2, 2, 0, 01,		
OCULISTS		
Drs. Lyle, Driver, and Rowe	Nashville, Tenn.	
Dr. R. R. Calvert	Lafayette, Ind.	
Dr. C. J. Trout	Lafayette, Ind.	
LOCAL SURGEONS		
Dr. W. Twyman	Louisville, Ky.	
Dr. W. H. Barnard	Elizabethtown, Ky.	
Dr. R. T. Routt	Sonora, Ky.	
Dr. G. P. Peterson		
Dr. H. N. Meiers, Jr.		
Dr. Carter Moore (Associate)		
Dr. D. Stewart		
Dr. W. H. Stevenson	Gallatin, Tenn.	

D- M C 13	Do-Joto Ver
Dr. T. G. Forsee	, •
Dr. Wm. Bryant	
Dr. R. D. Eastridge	
Dr. B. J. Baute	
Dr. J. D. Lewis	• •
Dr. K. Classon	Nashville, Tenn.
Dr. J. C. Pennington, Jr	Nashville, Tenn.
Dr. H. S. Johnson	Lafayette, Ind.
Dr. J. J. Lind	Lafayette, Ind.
Dr. B. Bomba	Bloomington, Ind.
Dr. C. Jastrenski	Bloomington, Ind.
Dr. W. H. Norman	Indianapolis, Ind.
Dr. S. J. Davis	Indianapolis, Ind.
Dr. M. D. Gardner	Michigan City, Ind.
Dr. G. K. Hammersley	Frankfort, Ind.
Dr. E. R. Apple	
Dr. W. H. Garner, Jr	
Dr. T. C. Haller	
Dr. V. G. Varay	Crawfordsville, Ind.
Dr. N. A. Hibner	
Dr. F. D. Kinney	Munster, Ind.
Dr. S. E. McClure	
Dr. G. W. Wagoner	,
Dr. R. H. Woolery	
Dr. E. R. Beaver	
Dr. D. B. Templin	
Dr. Sam Rotman	
Dr. W. E. Schoolfield	Urleans, Ind.

## OTHER TRACKS — Between Louisville and Nashville and between Lebanon Junction and Sinks including Branches

Station	Mile	Capacity 55 ft. Cars	Switch
Shepherdsville		21 (Old Siding)	Both ends
Shepherdsville	18.2	7 (House Track)	Both ends
Bardstown Jct	22.1	14 (Old Siding)	Both ends
Elizabethtown	42.5	14 (Old Siding)	Both ends
Elizabethtown	42.5	17 (Old Siding)	Both ends
Glendale	49.7	7	South
Sonora	54.9	22 (House Track)	Both ends
Upton	59.6	44 (Old Siding)	South
Bonnieville	65.9	9 (House Track)	Both ends
Munfordville	72.8	26 (Old Siding)	North
Rowletts	75.9	35 (Spur Track)	South
Horse Cave	80.9	84 (Old Siding)	Both ends
Horse Cave	80.9	35 (Tobacco)	Both ends
Cave City	84.6	25 (House Track)	Both ends
Park City	90.3	39 (Old Siding)	Both ends
Park City	90.4	19 (House Track)	Both ends
Rocky Hill	95.9	20 (Coal Track)	Both ends
Rocky Hill.	95.9	10 (Horn Track)	Both ends
Smiths Grove	99.9	18 (House Track)	Both ends
Bowling Green	113.2	35 (West Siding)	Both ends
Sanderson	118.3	45 (Wye Track)	South
Rich Pond	121.4	22 (Spur Track)	North
Woodburn	125.4	28 (House Track)	Both ends
Franklin	134.0	58 (House Track)	Both ends
Mitchellville	140.8	18 (House Track)	Both ends
Portland	144.5	64 (Old Siding)	Both ends
Buck Lodge	149.6	4 (Spur Track)	North
Gallatin	158.4	70 (West Siding)	Both ends
Gallatin	158.7	13 (Storage)	Both ends
Gallatin	159.3	5 (Garrett Track)	South
Gravel Switch		14 (Spur Track)	South
Junction City		34 (East Siding)	Both ends
Crab Orchard		10 (Spur Track)	North
Mount Vernon	U129.1	9 (House Track)	North

#### Between Louisville and South Hammond including Branches

	316.6	(Wye Track)	
		18	Both ends
	290.2	10	South
Murdock	241.4	(Wye Track)	
Stinesville	207.8	13	Both ends
Cary	172.4	7	North
Thayer	54.1	10	South
DelphiB	23	28	Both ends
Rossville B	37	40	Both ends
KirklinB	59	29	Both ends
HortonB	72	15	North
NoraB	84	29	North
AlidaA	. 45	8	Both ends
WestvilleA	. 47	21	Both ends
Jorden F	13	36	Both ends
PatricksburgF	19	44	Both ends
BraxtonD		8	South

#### SPEED TABLE

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

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

#### TONNAGE RATING OF LOCOMOTIVES

- Column 1. GP-7 (388-489), GP-7N (490-495), GP-9 (501-545), GP-18 (900-904), C-418 (910-914), SW-1500 (5000-5029), MP-15 (5030-5039).
- Column 2. GP-30 (1000-1060), GP-35 (1100-1128), C-420 (1300-1335), RS-20 (1350), U-25B (1600-1626), U-28B (2500-2502), U-30B (2503-2509), U-23B (2700-2772 and 2800-2824), GP-40 (3000-3029), GP-38 (4000-4049), GP-38-2 (4050-4144), SD-38-2 (4500-4504).
- Column 3. SD-35 (1200-1220), SDP-35 (1221-1224), SD-40 (1225-1258), SD-40-2 (1259-1278 and 3554-3583), C-628 (1400-1414), C-630 (1425-1432), U-25C (1500-1527, 1529, 1530 and 1532), U-28C (1528, 1531 and 1533), U-30C (1470-1499 and 1534-1582).

SOUTHWARD	Col. 1	Col. 2	Col. 3
South Louisville to Tunnel Hill	1250	1450	1875
Tunnel Hill to Bowling Green	2500	2750	3750
Bowling Green to Gallatin	2075	2300	3110
Gallatin to Radnor	2100	2300	3150
South Louisville to Parksville	1435	1635	2150
Parksville to Corbin	1100	1400	2000
South Hammond to Monon	2100	2500	3100
Monon to Lafayette	3000	3500	4100
Lafayette to South Louisville	1350	1600	2200
Monon to Belt Junction	2000	2400	Restricted
Michigan City to Alida	2000	2400	Restricted
Alida to Monon	3800	4200	Restricted
Wallace Junction to Midland	1950	2300	Restricted
Orleans to French Lick	1350	1600	Restricted
NORTHWARD			
Radnor to Gallatin	2100	2200	3150
Gallatin to Bowling Green	1225	1350	1835
Bowling Green to South Louisville	2350	2550	3525
Corbin to Parksville	1450	1600	2175
Parksville to South Louisville	3350	3600	5025
South Louisville to Bedford	1350	1600	2200
Bedford to Bloomington	2800	3200	4000
Bloomington to Bainbridge	1350	1600	2200
Bainbridge to Lafayette	3500	4400	5500
Lafayette to Monon	2100	2500	3100
Monon to South Hammond	3600	4200	5200
Monon to Michigan City	3600	4200	Restricted
Belt Junction to Monon	2000	2400	Restricted
Midland to Wallace Junction	1950	2300	Restricted
French Lick to Orleans	1350	1600	Restricted

- 1. Each unit will carry its time-table tonnage rating, except no tonnage will be applied to low HP switcher type units (600 HP, 1000 HP, 1200 HP) when coupled in MU with other class units. If 1200 HP switch engine is used in local service, figure tonnage 80% of Column 1.
- SW-1500 and MP-15 locomotives must be lead unit in consist of more than two units, except when moving dead, they must be handled immediately behind the lead unit. Consist containing these units must not exceed 5 four-axle units, including the dead unit.
- 3. Six-axle locomotives must not be operated on Monon Sub-division side tracks or branch lines, unless authorized.
- 4. For pusher rating out of Bloomington, add 1000 tons PER TRAIN, except that 1500 HP single unit trains will be held to 1950 tons between Gosport and Wallace Junction when pushed.

