TO ALL EMPLOYES:

Performing our work without being injured is something we all want, but our success is largely dependent on how much effort each of us puts forth to avoid accidents and injury.

Much needless suffering can be avoided if each employe accepts his personal responsibility in preventing injury to himself and assisting others in avoiding injury.

IN CASE OF DOUBT OR UNCERTAINTY
THE SAFE COURSE MUST BE TAKEN

MAKE
SAFETY
YOUR
POLICY

Detroit Toledo and Ironton Railroad Company



TIME TABLE

24

EFFECTIVE 12:01 AM E.S.T. SUNDAY, DECEMBER 12, 1971

FOR THE INFORMATION AND
GOVERNMENT OF EMPLOYES ONLY

READ THE INSTRUCTIONS

DESTROY PREVIOUS TIME TABLES

A. C. ROBINSON Vice-President Operations

J. E. SCHLOSSER Superintendent

To All Employes:

SAFETY is the First Rule in the book for one reason, it is the most important. All other Rules are for the safe operation of the Railroad. Safety is important to each individual and his family, because their health and happiness are at stake.

OFFICERS

W. B. Porter, Asst. Supt.	Dearborn
R. B. Beavers, T.MR.F.E.	Springfield
G. D. Collins, R.F.E.	Flat Rock
R. R. Shoults, T.M.	Lima
C. H. Fairchild, Asst. T.MR.F.E.	Flat Rock
R. B. Billingsley, Asst. T.M.	Lima

. . .

E. L. McFarland, Terminal Supt.	Flat Rock
E. W. Kruse, Asst. Terminal Supt	Rouge
A. J. Ward, Terminal T.M.	Flat Rock
C. D. Domigan, Asst. Terminal T.M.	Flat Rock
E. E. Lamb, Asst. Terminal T.M.	Flat Rock
H. D. Smalley, Asst. Terminal T.M.	Flat Rock

W. C. Mell CHIEF TRAIN DISPATCHER Dearborn

TRAIN DISPATCHERS

A. R. Bowman	Dearborn
J. M. Hyatt	Dearborn
W. C. Rendon	Dearborn
R F Petticrew	Dearborn

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Accounting Code No.	Train Order Station	Interlocking	Radio	Distance from Detroit	MAIN LINE Stations	Connections	Capacity of Sidings 50. Cars	Phone Locations
0				0.0	Detroit	CO-DC- NW-PC	Yard	Box-S
1		x		0.7	Jefferson Ave.	Bridge	2000	Tower
3	DN	X	R1	16	Short Cut	Bridge		Tower
	DN		KI	3.2	South Yard	divane	Yard	Office— Box-N
5	12	X		4.8	Mill	PC		PC Box- Box-N-S
7			R1	7.4	Wyandotte	all lib	17	Station
		ALIES MARIE	R1	8.5	Ford	WT-WS	Yard 48	Office— Box-N
11	DN	X		11.1	Trenton	PC DTSL		Tower— Box
		- NOTE	-50	15.2	D&I Jct.	Roman		The state of
17	DN	risi	R1	17.2	Flat Rock Yard DT	Electric	Hump Yard	Office— N-S
	d .	CP	fell of	19.2	Huron	raquipal	Mail	Box
24	DN	CP	1925	22.8	Karl Carleton	co	88	Box Tower—
-	211			- 0.0	Same and the same of the same	00	00	Box-N-S
		X	Septime 1	29.1	Field Maybee Siding	20 mil	192	Box-N-S
		x	-	31.5	Doty		1	Box
32				31.6	Maybee Maybee Sta	ol nufo	S-25 243	Station Box-N-S
	St L	x		31.8	Maybee Stg. Mex	about	440	Box-N-S
		200	0	38.1	Nth. Siding-Diann	Pipe or	142	Box-N
40	DN	X	R2	39.8	Diann Sth. Siding—Diann	AA	Yard 96	Tower Box-S
44		-		43.4	Petersburg	tion Bos	145	Booth-S
52		x	anie anie	51.8	Riga	navin imi	S-5	Box-N Tool Hse.
61				60.7	Metamora		131	Booth
68			R2	67.9 74.3	Fulton Delta	NW-PC	S-6 138	Box-Hill
18			10.0	14.0	Bellie Logiced Swift	NW-PC	100	Office-
		x		82.6	Liberty Center	nation		Box-N Box
85			Pan	84.5	Maumee	MI SOUTH	84	Booth-S
90	DN	x	R2	89.1 90.3	Nth. Siding-Malinta Malinta	NW	109 Yard	Box-N Tower—
					Leas Investory and		Rock	Box-N
97	DN	x		90.3	Sth. Siding—Malinta Hamler	во	50 87	Box-S Tower—
100					Donath	minus 8		Box-S
103	DN	x	R2	102.5	Prentiss Leipsie	NW	S-15 W-68	Tower-
		x	1	107.3	XN Tower)	во	E-65	Box-S B&O Box
		1		TS STATE	Trackage	100	177	-Booth
120	DN	X	-	120.3	CG Tower B&O	BO		Tower B&O Box
131		^	boid	130.5	Ford Park	Bo	Yard	Box-N
					ble Symbols	Tomil	130	Box- Loop Tr
	P. 7.	X		131.0	Morris	NW	Yard	Booth
133	DN	X	R2 R2	132.0	Sugar St. Lima	PC	Yard Yard	Tower Station
	DN	x	R2	133 6	S J. Tower	EL	Yard	Tower
143		775		133.9	Midway Uniopolis	nigri	69 22	Box-N-S
			FIRST	To Store		Superior Late	S-6	
145		x		145.4	St. Johns Slater	5	S-12	Booth
154	1	A		153.5	Jackson Center	1000	139	Box-N-
						TO BELLEVI	1	Booth-S

Accounting Code No.	Train Order Station	Interlocking	Radio	Distance from Detroit	MAIN LINE Stations	Connections	Capacity of Sidings 50' Cars	Phone Locations
	DPN		27	1 0	der Station	0.00	DAR	od -
	-		1.1		The state of the s		Just C. 1	7545
158	-ci		Car	158.0	Maplewood		S-5	Box
164	DN	x	R2	164.4	And and Channe	1 Na	S-9	TD.
	DIA	^	PC2	164.4	Quincy	PC	130	Tower Box-S
170	E W	3	200	169 9	Rosewood	181	S-7	Box
177	MNO	Ã,	-Chir	176.7	St. Paris	PC	S-8 47	Box-N-
	Sg	1	Car		42	200	300	Booth- Trfr
182	-		FILE	182.4	Thackery	1	58	Box-N-
188	3005	F	7	1000	Select Systems 12	lo.rrr		Station
190	Mobile	-ba	Book	188.2 190.8	Tremont City Eagle City	112.1	S-9 S-3	Box
193	DN	x	TT.	193.2	Maitland	EL	S-25	Tower-
	2500			1010	NOTICE OF	Later 1	S-4	Box-N
				194.0	Bechtel Avenue		S-28	M of W Office
196		A III		195.5	Springfield	Lot 6	S-5	Booth
198	anni -		lei l	197.7	Lagonda	Sell Sell	S-10 S-20	Table !
200	DN	181	R1	200.5	Junction	PC	Yard	Office-
204		9	I.	204.3	The annual sections	J.E.S.	C.F	Diesel Hse
210	DN	x	me l'	210.1	Thorps South Charleston	PC	S-5 E-59	Bell-
							S-37	Tower
216		Ber		216.0 222.4	South Solon Jeffersonville	HON	52°	Bell—
		100		222.4	Jenersonvine	Jan 1	-00	Station
228	office	J.	80	227.7	Heglers	Die La	S 7	NG THE
234	D	X	R2	234.3	Washington CH	PC-BO	126	Station-
241		1	01	241.1	Good Hope	2.71	S-5	213
246		Y	rd	245.4	Blue Rock	M Die	20	
248		oc.	218	247.8	Greenfield	村間中	29	Bell- Station
249		oc	311	248.8	Thrifton	во	2	
259		, ba	CT	259.1	Bainbridge	3.0x	88	Bell- Booth-N
264				264.2	Storms		46	Boll
		1	22	001.1	Linebrill.	0.08	** 1	Box-S
271		Y	88	271.1	Summit	8.00	Yard 26	Bell— Booth
278		300	8-1	278.1	Peck	-5.22	46	
282	DPN	0	2 36	282.0	Waverly	-	Yard 31	Station
283		x		282.7	Glen Jean-Trackage	NW	Yard	NW Booth
286		2 9		286.0	over N&W Greggs	co	31 Yard	
294			2	293.9	Beaver	CO	25	
299	POUR .			298.7	Cove	1 11 11	S-15	
304	Luib	100	88	304.0	Sharon	1 7 5 6	S-17	78 18 5
307	DPN			306.3	Jackson B&O Jet.)	CO BO	Yard	Station
	FEST		-014	0.00.0	Trackage over	БО	1950	Bell— B&O
330	TI CER			830.0	Bloom Jct. B&O	во	1	Depot Pall Par
335	Vones.	C.		334.6	Andre	ьо	S-8	Bell—Box
337	SOUR !	102	A. I	337.5	Bondelay	10.00	S-43	
341	Boste		er	340.4	Superior	108 N	S-100	Bell-Hill
147	PARENT	-		347.3	Lawco Pedro	E W	7	D. 11
550	THE !			351.4	Royersville	Tunnel	S-78 18	Bell—Box Bell—
1-75	SSITT	50		WY	TO de la	6.61	- F-Z	Booth-N
355	MAN S	x		354.4	LaGrange Ironton	NW	S-3	n
00	90 III (5	~	2	001.0	ATOMOR MADE BANKS	TA IA	Yard	Bell-M of W Bldg-
	Dark S	-11	10 TO	NOT THE	10000100	I was to be	ME HAVE	Scale Hse

- North - South

Accounting Code No.	Train Order Station	Interlocking	Radio	Distance from Detroit	TOLEDO Station Trackage Over AA & TT	Connections	Capacity of Sidings 50' Cars	Phone Locations
465	DPN		R2	60.2	Temperance Yard	NW-TT	Yard	Office
Accounting Code No.	Train Order Station	Interlocking	Radio	Distance from Detroit	OTTAWA Industrial Loop Stations	Connections	Capscity of Sidings 50' Cars	Phone
112 114	Zoll Zoll Zoll Zoll	x	to de the de	111.0 112.1 113.7 114.9	Kleman Ottawa Ottawa Beet Trk South Ottawa	во	Yard Yard	Box Booth Box Box
Accounting Code No.	Train Order Station	Interlocking	Radio	Distance from Malinta	TECUMSEH Branch Stations	Connections	Capacity of Sidings 50' Cars	Phone
90	DN	x	R2	0.0	Malinta	215,0	Yard	Tower— Box-N
507	DN	х	R1	7.1	Napoleon	NW	Yard	Office- Diesel Hse
511 518	make !	x	80	11.7	Gerald Wauseon	1,132	S-9 10	PC Booth —N-S
532 536 544 547	-Hert tenso -Hert tost	x	100	32.0 35.8 44.3 46.6	Bimo Leaf Trackage Page over N&W Adrian	NW NW NW-PC	Yard	NW Booth NW Booth Bell Station— Booth-S
550 553	House		23	50.0 53.3	Birdsall Burmo	2.110	S-2 Yard	Office
555	September 1	bi		55.4	Tecumseh	PC	28 Yard	770 41
Aecounting Code No.	Train Order Station	Interlocking	Radio	Distance from D&I Junction	DEARBORN Branch Stations	Connections	Capacity of Sidings 50' Cars	Phone Locations
401	Day Day Hell-	CP X X	R1	0.0 2.3 2.5 4.4 6.0	D&I Junction Fordhaven Woodhaven Penn Penford	PC	Yard	Booth Office Box Box— Eureka Rd. Towe
410	Book Book	CP X X	RI	9.2 10.3 13.5 13.6	Park Oakwood Jet. Schaefer Tower Rouge Yard	NW	Yard Yard	Box Box—N-S Tower Office
414	W B			15.8	Fordson	CO PC-DT	A da d	O II I O

TIME TABLE SYMBOLS

m	м	m.	•	
ы	ш			
w	н			4

	Train Order Station	O. he	Day
DN -	Train Order Station	-	Continuous
DPN -	Train Order Station		Day and
	Land all the control of the control of		part night
X -	Interlocking		
CP —	Controlled Point		
	Radio Location and Channel	No.	
	Car Capacity	5 -	Stub
E —	Car Capacity		East
W -	Car Capacity	A	West
NO -	Car Capacity	-	North
SO -	Car Capacity	-	South

SO — Car Capacity

N — Phone Location

S — Phone Location

TCS — Traffic Control System

DT — Double Track

NOTICE

1002. The Officers of this company direct that the Time Table, Book of Rules, General Orders and Bulletin Orders must be rigidly observed, and no excuse will be accepted for violation of same.

Note carefully that important changes have been made in this Time Table.

GENERAL INSTRUCTIONS

LOCATIONS OF STANDARD CLOCKS

1003.

Dearborn Dispatcher's Lima Station Office Napoleon South Yard Office Springfield Diesel House Flat Rock Yard Office Flat Rock Hump Tower Jct. (Springfield Yard Office) Jackson

YARD LIMITS

1004. Main Line

STATION	MILE	P	OLES
South Yard	Detroit	to	5-06
Wyandotte-Trenton	5-21		11-39
Flat Rock Yard	14-04	to	19-07
Diann	37-30	to	41-35
Delta		to	76-10
Malinta		to	91-17
Leipsic	104-12	to	107-09
Ford Park—Midway	128-18	to	135-05
Junction	198-40	to	202-20
Washington C.H.	231-07	to	236-05
Summit	270-09	to	272-01
Waverly-Glen Jean	281-05	to	282-30
Greggs	285-23		
Jackson	303-23	to	306-31
Ironton	357-03	to	River
Mill (O) aldessence w.t. southhA — Mill			

Bı	a	n	cl	1	es

Branc	hes
Malinta	
Napoleon	
Adrian	Page to Beecher St.
Tecumseh	Green Hwy, to North
Toledo (Temperance Yard)	Inclusive
Ottawa Industrial Loop	Inclusive
Flat Rock Yard	Flat Rock Yard to D2-12
Park-Fordson	D9-06 to Fordson

BULLETIN BOARDS

1005.

South Yard Office Wyandotte Station Flat Rock Yard Office Flat Rock Hump Tower Napoleon Diesel House Lima Station Lima Diesel House Jct. (Springfield Yard Office) Springfield Diesel House Jackson Station Jackson Train & Enginemen's Bldg.

LOCATION OF TURNTABLE

1006.

Flat Rock Yard

TRAIN REGISTER STATIONS

1007.

1000

South Yard Flat Rock Yard Jct. (Springfield Yard)

Jackson

CLEARANCE CARD STATIONS

1000.	
Flat Rock Yard	
Leipsic	For Southward Trains-B&O
Sugar Street Tower	For Northward Trains-
S. J. Tower Jct. (Springfield Yard) Jackson	DT&I and B&O For Southward Trains

LOCATIONS OF SCALES

1009.		
Flat Rock Hump	Washington C.H.	
(automatic)	Jackson	
Lima	Ironton*	
Jct. (Springfield Yard)	Napoleon	

*Limited to not more than 100,000 pounds gross.

LOCATIONS OF WYES

1	a	1	n
1	u	1	v.
-	-		

Short Cut	Quincy
D&I Junction	Jct. (Springfield Yard)
Rouge Yard	Jackson
Leipsic	Temperance Yard-Tol
Ford Park-Lima	Burmo

RAILROAD RADIOS

1011. Base stations, engines, cabooses, track equipment vehicles and M of W forces so equipped will set railroad radios on specified channels between specified points as outlined below. This excludes Flat Rock Hump operations.

Between — West End, Fordson Yard and Carleton	channel	1
Between - Carleton and Maitland	channel	2
Between - Maitland and Thorps	channel	1
Between - Thorps and Ironton	channel	2
Between - State Route 108 Napoleon and		
State Route 109 Malinta	channel	1
Between - State Route 108 Napoleon and		
Tecumseh	channel	2

RADIO RULE 411 - Addition to paragraph (Q)

The Railroad Radio Communication System must not be used to give advance information to train and engine crews as to the indication of any fixed signal, the signal aspect governs.

RADIO RULE 411 - New paragraph (T)

The Railroad Radio Communication System may be used to transmit train orders under the following conditions:

- Train orders transmitted by radio shall be copied and issued in conformance with rules in effect governing train orders.
- (2) When train orders are to be transmitted to trains the Dispatcher must have all trains affected by such orders brought to a stop before transmitting to them. Such trains will remain stopped until orders have been recorded, repeated, and made complete.

SPRING SWITCHES

1012. Crews of trains trailing through Spring Switches must observe clearing of signal governing reverse movement where signal is provided.

In the application of Rule 104, signals indicating the position of Spring Switches are located at Huron just south of Spring Switch; north end of Ford Park just north of Spring Switch; south end of Ford Park just south of Spring Switch.

These signals are for the purpose of checking the position of Spring Switches only and do not indicate track occupancy.

When a trailing movement through a Spring Switch is stopped before passing entirely through the switch, the movement must not be reversed until the switch has been properly set by hand.

LOCATION	SPEED-MPH
Huron - End Double Track	
Karl National Park Sill	
Malinta — North End Siding Ford Park — North End Siding	
Ford Park - South End Siding	15
Springfield - PC Crossover, York St	15
Fordhaven — End Double Track Penn	
Park - End Double Track	
The series with admitted out another the formation	Day Do one and the

OPERATION OF ELECTRICALLY LOCKED HAND-OPERATED SWITCHES

1013. Authority to use electric-locked switch which is under control of the Operator must be given verbally to member of crew by train Dispatcher or Operator. The period of time the switch and track may be used and designated limits must be clearly stated and understood.

Instructions for operating electric-locked switches are posted inside the telephone box near each of these switches.

The following hand-operated switches are equipped with electric locks; permission to unlock must be obtained from Operator before switch padlock is removed from keeper:

Main Line

	Main Pine	
LOCATION	TRACK	CONTROLLED BY
Trenton	Detroit Fuel Oil	South Yard Trenton Diann Diann Diann
Woodhaven	Dearborn Branch Crossover North-end Crossovers-Fureka Rd	Penford

1014. The following hand-operated switches within TCS territory are NOT equipped with electric lock:

IN TCS TERRITORY TRAINS ARE PROHIBITED FROM CLEARING IN A TRACK NOT EQUIPPED WITH AN ELECTRIC LOCK SWITCH.

AIR BRAKES

1015. Enginemen and trainmen are responsible for knowing that the prescribed test of train brakes has been made before starting from terminal stations, also from any point where consist of train has been changed in strict compliance with the provisions as outlined in the current power brake law.

RIGHT OF WAY FIRES

1016. Train crews will use every precaution when using lighted fusees in the discharge of their duties. They will refrain from throwing lighted cigars or cigarettes, or other lighted articles on the right of way which may start a fire. ANY FIRES ON RIGHT OF WAY MUST BE REPORTED IMMEDIATELY.

MARKERS

1017. Reflectorized markers are permitted to indicate rear of train at the following locations:

Carleton North Tecumseh Branch Ironton Branch

The use of reflectorized markers to indicate the rear of the train is permitted on entire system if lighted markers are inoperative.

INSPECTION OF TRAINS

1018. Trainmen must inspect the running gear, brake and draft rigging and be alert for hot journal boxes of the cars in their train while standing.

Train and engine crews must observe their train at every opportunity while in motion for detecting hot journals or other defective equipment and observe passing trains for any defects, and if any noted will signal members of such trains.

When a journal is found overheating enroute, train MUST BE STOPPED and examination made. If cause of heating cannot be corrected or car cannot be moved to next terminal through use of cooling compound, car should be set out. Report must be made on prescribed form and forwarded to operator at first open station.

Water or snow should not be used for cooling hot journals except in emergency, and when used, should be cooled as slowly as conditions will permit.

When cars with hot journals are set out where inspectors do not take immediate charge, precaution must be taken to know that journal is left in condition to avoid damage to car by fire. Cars with hot journals must not be left on any track in close proximity to buildings or where gasoline is loaded or unloaded.

When meeting or passing other trains and passing train order offices, or other stations, and points where trackmen, bridgemen or other employes are working, train and engine crews on moving trains must be on the lookout for signals, and when practicable, exchange signals.

Head end employes will, when practicable, advise flagmen by radio when approaching trackmen, signalmen or other employes to be on the alert for signals.

A trainman must be positioned on the rear platform of the caboose when passing train order offices, stations or sidings, through interlockings, and when passing or meeting trains.

When two or more employes are present, they will station themselves, when practicable, so that both sides of the train can be observed.

FLAGMEN'S SIGNALS

1019. The following signals will be used by flagmen:

Day Signals - A Red Flag, Torpedoes and Fusees.

Night Signals - A White Light, Torpedoes and Fusees.

A red light will be placed in the caboose and secured with an official seal. This light is to be used for emergency only in compliance with Rule 19.

In the event a red light is not available for emergency use in compliance with Rule 19, it is permissible to indicate the rear of train not equipped to display markers by placing a red flag and a white light at rear of a train by night.

When necessary to break seal for emergency use of the red light, this fact must be reported to supervisor upon arrival at next tie-up point.

SPECIAL NOTE: This amends Rule 35 of Rules and Regulations of the Operating Department.

HEADLIGHTS

1020. To afford greater safety to the public and Employes, the headlight on yard engines will be displayed to the front and rear by day and night. Headlight on end coupled to cars may be dimmed or extinguished.

SPECIAL NOTE: This amends Rule 18 of Rules and Regulations of the Operating Department.

SPACING OF TRAINS

1021. In application of Rule 91, trains must be spaced not less than 15 minutes apart at Summit in either direction and Southward trains leaving Quincy. Crews will be advised by Train Dispatcher or Operator as to location of preceding train.

HOT BOX DETECTORS

1022. When a hot box is detected, a rotating beacon signal located on the equipment house will display a flashing white light. In this event, the train will be brought to a stop after moving completely over the detector site and the tower operator contacted by radio or other means of communication to determine the hot box location.

Crew members must observe the rotating type signal at the wayside location and take necessary action to stop train if detector indicates a hot box. Employes receiving hot box indication shall be governed by Time Table instructions No. 1018.

DETECTOR LOCATIONS MINIMUM SPEED-MPH
Diann - M.P. 36-15 West Side10
Quincy - M.P. 161-09 East Side5

SCALE TEST CAR

1023. Scale test car must be handled on rear of train next ahead of caboose at a speed not to exceed 30 miles per hour. The car should be protected from rough handling at all times. Impacts of greater speed than 2 miles per hour should be avoided. Switching of car should be avoided whenever possible.

HANDLING PIPE OR POLES

1024. Open end flat cars loaded lengthwise with poles, pipe, or similar material, or open top cars on which such lading extends above the ends of the car, must not, except in emergency, be placed in a train next to an occupied caboose or engine.

CRANES-DERRICKS-PILE DRIVER-SNOW PLOW

1025. Work equipment such as cranes, shovels, pile driver or similar equipment (other than wrecking outfit and snow plow) moving on its own wheels must not be placed in trains for movement without authority from the chief train dispatcher. Such equipment must be moved with the heavy end forward and boom trailing. Speed not to exceed 30 miles per hour.

Wrecking outfit must not be handled in excess of 40 miles per hour.

When necessary to use snow plow, bell and other method of signaling must be connected to engine. The employe operating snow plow will signal engineer according to signals prescribed in current Book of Rules.

Snow plow must not be handled in excess of 40 miles per hour.

RESTRICTIONS

1026. Unless otherwise authorized, a maximum of five (5) units may be used in a locomotive consist with multiple unit control. Dead or disabled units may be dispatched or moved in a train when authorized by the Chief Train Dispatcher. Unless otherwise instructed, such unit must be handled next to operating units.

1027. When operating diesel units in multiple, care must be exercised to insure that brakes have properly released on trailing units. To minimize the possibility of jack-knifing when multiple consist is backed up, caution must be used in handling throttle during such movement.

1028. Diesel engines may be operated through water not exceeding depth of three (3) inches above top of rail, proceeding at a speed not exceeding three (3) miles per hour.

1029. When passing over a railroad crossing, throttle must be reduced to the fifth position or lower a sufficient time before front trucks enter crossing to allow amperage to drop back and remain reduced until all trucks of all units pass over crossing.

1030. When setting out live units enroute because of defects, malfunction, etc., control and fuel pump circuit breakers on engineer's instrument panel must be left in "ON" position to avoid engine from shutting down. Generator field switch must be placed in "OFF" position, and isolation switch in "START" position. When such unit is set out, it must be set up for independent operation, the independent brake valve inserted and left in applied position, reverser handle removed and placed in proper location, hand brake applied and, if necessary, wheels chocked.

1031. Engines must not be operated over the weighing rail of any track scale unless permissible to do so. Engines must not be run over the dead rail of any track scale when coupled to a car which is on the weighing scale.

1032. When a flat spot on a wheel of car or engine develops enroute, and on inspection by a member of the crew it is determined that the flat spot is not in excess of 2½ inches in length and no other defect affecting the movement is observed, the train may continue at authorized speed after reporting to the Chief Train Dispatcher. If a flat spot of 2½ inches or larger is found, report to Chief Train Dispatcher and request instructions before moving car or engine.

1033. Locomotives are restricted on the following tracks:

Lima — Republic Creosote, 5B—5E at east end, 5A—5B—5E at west end, and that porton of number 5 track alongside treating cylinder.

Blue Rock — Over scale. Jeffersonville — Jeffersonville-Thomas T

Jeffersonville -- Jeffersonville-Thomas Track over coal unloading pit.

Six-axle locomotives are restricted on the following tracks:

Ironton Branch
Tecumseh Branch—Napoleon north
Temperance Yard—Toledo
All tracks West End Avenue
MA—1 Tracks—Wyandotte
MA—2 Tracks—Wyandotte
Bryant Track—Flat Rock
Heier Lumber Co. Track—Flat Rock
Socony Mobil Tracks—Woodhaven
Ottawa Beet Plant—North of Storage Track
Hole Track—South Charleston
Glaze Track—Jeffersonville
NCR, New Plant—Washington C.H.

1034. "Hi-Cube" box cars and all other long cars with 64-foot or over truck centers are restricted on following tracks:

Ironton Branch
Hole Track—South Charleston
Glaze Track—Jeffersonville
National Cash Track—Washington C.H.
E-L Transfer (Hill Track)—S.J. Lima
PC Transfer—Sugar St. Lima
Tracks 8 and 8A Socony Mobil—Woodhaven

Equipment 60 feet or longer cannot be handled through double cross-over to move from one end of Penford Siding to the other.

CAMP CARS

1035. Camp cars must not be moved in trains without authority from the Chief Train Dispatcher. When camp cars are moved in trains, they must be placed at the rear of train, next ahead of caboose

SPECIAL INSTRUCTIONS

1036. NORTHWARD TRAINS ARE SUPERIOR BY DIRECTION TO TRAINS OF THE SAME CLASS IN THE OPPOSITE DIRECTION.

TCS RULES AND SPECIAL INSTRUCTIONS

1037. TCS Rules in effect on main track between Huron and Diann and on Dearborn Branch between Fordhaven and Park.

SPECIAL NOTE:

A train or engine must stop clear of a block signal indicating stop (Rule 274B). A train or engine may pass a block signal indicating stop on verbal instructions or hand signals from the Train Dispatcher or Operator to:

(1) Return to train with engine or cars.

Procedure

The Operator must first lock interlocking plant in proper manner to prevent any opposing or conflicting movements before permission to pass stop signal can can be granted to train crew to return to train with engine or cars

(2) Dispatch relief engine to handle disabled train or train that is tied up under the Hours of Service Law.

Procedure

The Train Dispatcher or Operator must have contact with the Conductor or the Engineer of the disabled train and must advise them that the train must not be moved until relief engine arrives.

The name of the Conductor or Engineer, the location of train, time advised, and engine number must be recorded on train sheet and block sheet by the Train Dispatcher and Operator.

After the above has been complied with, the relief engine may pass stop signal on verbal permission authorized by the Train Dispatcher and proceed at restricted speed to location of the disabled train. The direction of the disabled train will be the established direction for handling in accordance with current TCS Rules.

MANUAL BLOCK SYSTEM

1038. A Manual Block System is in service over that portion of the main track between Short Cut and the north end of South Yard. This portion of main track, indicated by Manual Block signs, is under the jurisdiction of the block operator at Short Cut. Verbal permission from the block operator must be obtained for northward trains or engines to use this track.

All northward movements from South Yard requiring the use of this Manual Block territory must obtain permission at either the yard office or at the north end of yard before leaving South Yard.

Southward movements may proceed on fixed signal indication at Short Cut in lieu of verbal permission.

When any movement clears the main track in this territory at South Yard or at any intermediate point, the Conductor, or a crew member who has been properly instructed by the Conductor, must call block operator at Short Cut and report clear and must not re-enter or foul main track until after receiving further block permission to do so.

No train or engine will be permitted to enter this territory while it is occupied by another train or engine unless authorized by the Superintendent.

1039. DT&I trains operating over foreign railroads will be governed by the current Time Table, Operating Rules, and/ or special instructions of that railroad.

Every employe whose duties are in any way prescribed by these rules must always have a copy of them when on duty unless otherwise specified.

1040. At Glen Jean, N&W will use DT&I main track from N&W eastbound main line switch to the main line switch leading to the south end of the DT&I interchange track to pick up their cars. All DT&I trains or engines will approach and move over this portion of main track with caution, expecting to find N&W trains or engines moving unprotected in either direction.

1041. At Glen Jean, all southbound trains or engines (except through movements) must obtain permission from N&W train dispatcher to occupy circuit between home signal and N&W eastbound main.

If a train or engine should clear the circuit after having been used, crew member must advise N&W dispatcher of this fact and again obtain permission to occupy the circuit. Permission must be obtained regardless of signal indication, but it must be understood that trains or engines will be governed by signal indication.

1042. At Ford Park, unless otherwise provided, all southward trains will use main track and all northward trains will use the siding as running tracks. Reverse movements may be made on verbal permission from the Operator at SJ Tower or Sugar Street Tower who must obtain this authority from the Train Dispatcher. Southward trains must not leave Ford Park without permission from Operator at SJ Tower or Sugar Street Tower who must obtain this authority from Train Dispatcher.

At Ford Park, northward trains will stop in clear on siding and will not foul north switch when setting out or picking up when approach signal is displaying Rule 292, stop and stay. If signal is displaying Rule 282 or 285, train may, after contacting B&O Dispatcher to ascertain locations of opposing trains, pass approach signal in performance of work. When ready to depart, inform B&O Dispatcher of expected leaving time, then be governed by instructions and signal indication.

1043. At Wyandotte, northward trains destined to the Penn Central at Mill will proceed when indicator, located 2376 feet south of M.P. 7, displays a lunar white indication. If the lunar white indication is not displayed, trains with more than 25 cars will stop clear of indicator, then call South Yard for instructions and be governed accordingly. Indicator does not convey condition of track between indicator and approach signal for Mill. Its only purpose is to permit trains being operated via the Penn Central at Mill to proceed without stopping or stop and call for instructions.

1044. At Flat Rock, southward movements on southward main track will be governed by signal No. 183, located 2275 feet south of M.P. 18.

If signal displays an aspect other than Rule 281, trains having more than 40 cars must stop short of signal with engine or cars occupying track circuit extending 300 feet between signal and "CS" sign north thereof. Highway crossing protection will time out in 20 seconds.

When a stopped train having more than 40 cars receives signal aspect Rule 281 permitting it to proceed, engine or cars will occupy circuit between signal 183 and Arsenal Road, and will permit protection to operate 20 seconds before passing over crossing. Trains having 40 cars or less will proceed according to signal aspect displayed.

1045. Crews must ascertain location of trains before fouling main track in the Wyandotte—Trenton territory and use extreme caution around reverse curves at Wyandotte.

1046. Movements of trains against the current of traffic between Vreeland Road and Huron, between Hall Road and Fordhaven, and between Park and Oakwood Boulevard, may be made on verbal permission after obtaining permission from the operator who must obtain this authority from the train dispatcher. Movements between Oakwood Boulevard and Rouge Yard will be made by authority of the yardmaster.

1047. Train orders received by trains in turnaround service remain in effect on southward and northward trips unless fulfilled, superseded, or annulled enroute.

GRADE CROSSING PROTECTION

1048. All train and engine movements over the following street crossings must be preceded by a member of the crew who will act as flagman until crossing is occupied by train movement, unless crossing is protected by a known employe.

Main Line

Detroit	
Detroit	Dearborn Avenue
Riverview	Jefferson Avenue
Flat Rock	Vreeland Road-Ford Lead
Washington C.H Elm Street	(switching movement only)
Jackson	Bridge Street
Jackson	Athens Street
Ironton	Second Street

Tecumseh Branch

Napoleon	Oakwood Avenue
Napoleon	State Route No. 108
Wauseon	Elm Street-State Route No. 2
Oak Shade	US 20
Birdsall	Route M-52

1049. Street crossings between Dearborn Avenue and West End Avenue, Detroit, are protected with crossing bells and will be operated as follows: Operator at Jefferson Avenue will operate bells from the tower for northward trains. After train pulls into Detroit (West End Avenue) and clears Meiville Avenue, a member of the crew will switch off the curernt. This switch is located in an outside telephone box on a pole on the east side of the track at Melville Avenue. Southward trains leaving Detroit (West End Avenue), and before crossing Melville Avenue, will switch on the current, and after train has cleared Dearborn Avenue, the operator at Jefferson Avenue will switch off the current.

1050. Laskey Road, Toledo, protected by highway flashing light signals at both tracks crossing Laskey Road, Temperance Yard. Controllers are located near tracks on either side of highway. All trains and engines must stop before fouling crossing and a member of crew will insert switch key in "START" slot on controller and turn to the right. After flashers have been operating for at least 20 seconds, the movement may proceed. Flashers will stop when track circuit is cleared.

Should flashers be started and train does not enter track circuit, insert switch key in "STOP" slot and turn to the right.

1051. Main Street, Leipsic, protected by switch key controller for flashers when switching in McDonald and Reid tracks. Place switch key in controller marked "START" and turn to right to start flashers. When movements over crossing ae complete, place key in controller marked "STOP" and turn to right.

1052. When cars are pushed by an engine, except when shifting or making up trains in yards, a trainman must take a conspicuous position on the front of the leading car.

When cars are pushed over crossings either protected or not protected by flashers, a crew member must protect crossing before it can be occupied with car or cars.

In the movement of engines, with or without cars, when switching over highway grade crossings, unless there is a watchman on duty or the crossing is protected by a member of the crew, highway traffic must be protected by sounding prescribed signals preceding each movement. Trains and engines moving through sidings or industrial tracks and across highway grade crossings which are protected by flashers, and such tracks do not operate flashers, crossing must be protected by a member of the crew until crossing is covered, unless the crossing is being protect-by a known employe.

INSTRUCTIONS REGARDING "CS" SIGNS

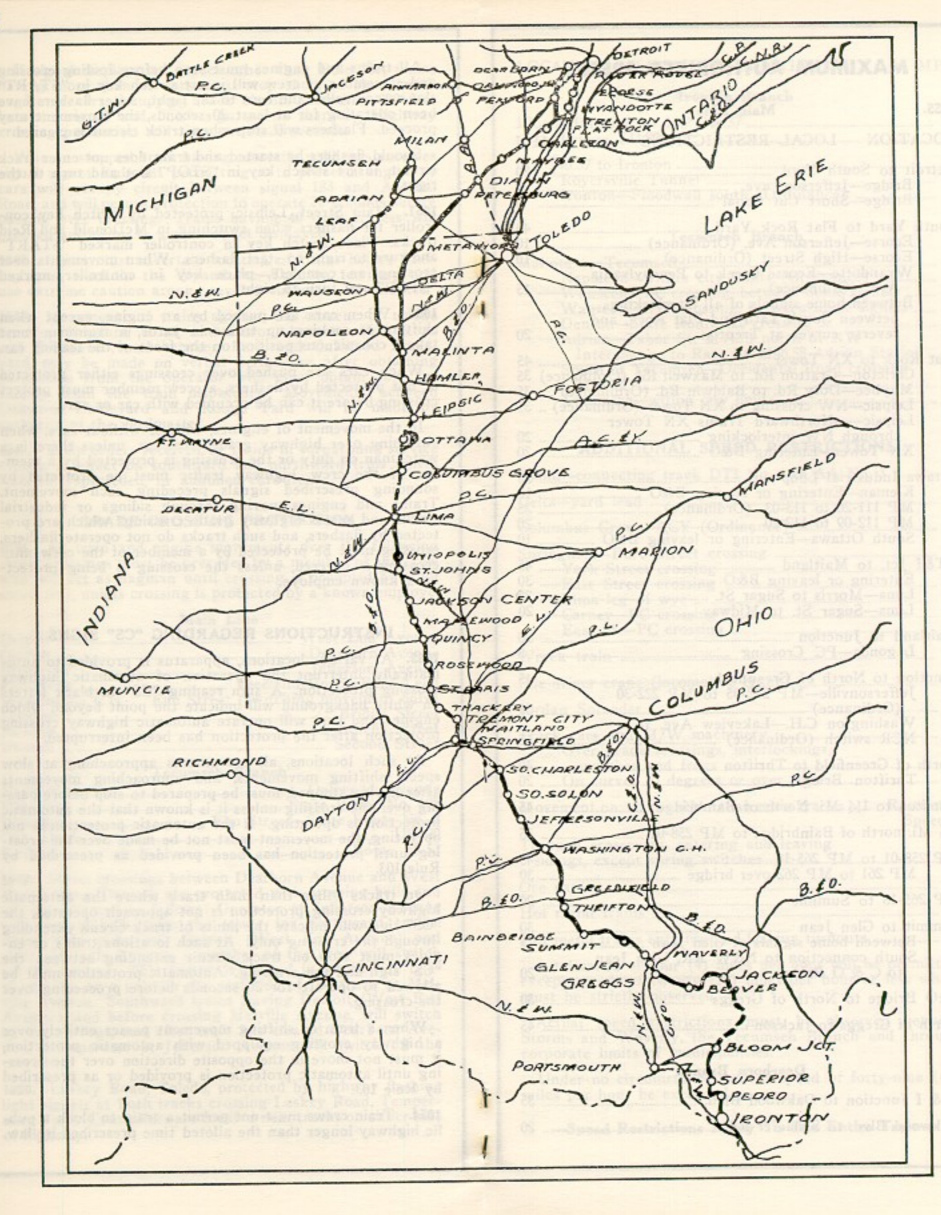
1053. At various locations, apparatus is provided to automatically interrupt the operation of automatic highway crossing protection. A sign reading "CS" in black letters on white background will indicate the point beyond which engines and cars will operate automatic highway crossing protection after the protection has been interrupted.

At such locations, all movements approaching at slow speed, shifting movements, and approaching movements after having stopped, must be prepared to stop before passing over the crossing unless it is known that the automatic protection is operating. If the automatic protection is not operating, the movement must not be made over the crossing until protection has been provided as prescribed by Rule 103.

On tracks other than main track where the automatic highway crossing protection is not approach operated, the "CS" sign will indicate the limits of track circuit extending through the crossing only. At such locations trains or engines must stop on track circuit extending between the "CS" sign and the crossing. Automatic protection must be allowed to operate for 20 seconds before proceeding over the crossing.

When a train or shifting movement passes entirely over a highway crossing equipped with automatic protection, it must not move in the opposite direction over the crossing until automatic protection is provided or as prescribed by Rule 103.

1054. Train crews must not permit a train to block a public highway longer than the alloted time prescribed by law.



MAXIMUM AUTHORIZED SPEEDS

1055.	Main Line	
LOC	ATION LOCAL RESTRICTIONS ME	H
Detre	Bridge—Jefferson ave. Bridge—Short Cut Canal	0
Sout	Ecorse—Jefferson Ave. (Ordinance) Ecorse—High Street (Ordinance) Wyandotte—Ecorse Creek to Pennsylvania Ave. (Ordinance) Between home signals of all interlockings between South Yard and Flat Rock, and reverse curves at Trenton	10 10 15
Flat	Rock to XN Tower	35 35 35 20
Otta	wa Industrial Loop	35 20
	I Jct. to Maitland	30 25 20
Mait	land to Junction	20 8
June	tion to North of Greenfield	35
Nort	h of Greenfield to Thrifton	40
Thri	fton to 1½ Mi. North of Bainbridge	
116 7	Mi north of Bainbridge to MP 258-01	35
MP	258-01 to MP 265-18	45
MP	265-18 to Summit	20
	mit to Glen Jean	15
C&C	Bridge to North of Greggs	30
Nort	h of Greggs to Jackson	45
	Dearborn Branch	
D &	I Junction to Oakwood Blvd	
Oak	wood Blvd. to Schaefer Rd.	20

LOCATION LOCAL RESTRICTIONS MPH
Ironton Branch
Bloom Junction to MP 346.37
MP 346.37 to Ironton
Tecumseh Branch
Malinta to Tecumseh
ADDITIONAL SPEED RESTRICTIONS
Diann-connecting track DTI No. 4 to AA No. 3 5
Delta—yard lead
Columbus Grove—ACY (Ordinance)
Springfield—Burt Street crossing 5 York Street crossing 5 East Street crossing 5 Lima leg of wye 10 Carney—PC crossing 20 East St.—PC crossing 12
Wreck train40
Pile driver crane (locomotive crane)
Jordan Spreader25
Track cars and M/W machinery
Movement on tracks other than main tracks Restricted Speed
Through crossovers, entering and leaving sidings, except spring switches
Ore cars
Hot metal trains
Hot metal trains entering and leaving turnouts 10
A tolerance of four (4) miles per hour will be permitted, except speeds of twenty (20) miles per hour or less which must be strictly observed.
Actual speed restrictions must be observed between Storms and Waverly, the Tecumseh Branch and through corporate limits of municipalities.
Under no circumstances will a speed of forty-nine (49) miles per hour be exceeded.
-Speed Restrictions Apply To The Entire Train-

RAILROAD CROSSINGS AND GOVERNING SIGNALS

STATION	CIVOSSINGS	CLEAR ROUTE SIGNAL
1056.	Main Line	Hoyersville Talline
Dearborn Ave., Det.	_ PC	Stop and Flag
Jefferson Ave., Det _	_ Bridge	Interlocking
Short Cut	_ PC & Canal Bridge	Interlocking
Cough Wood		
Track No. 47	_ PC	Target Horizontal
Mill	_ PC	Interlocking
Wyandotte-		and have the belief of the
M A No. 2	_ PC Spur	Semi-automatic Interlocking
Wyandotte-	200	Semi-automatic Interlocking
Wyandotte-	_ PG Spur	Semi-automatic Interlocking
Wyandotte-	DC Cons	Semi-automatic Interlocking
Riverview—	ro spur	Semi-automatic interiocking
Firestone Vard	PC Spure	Semi-automatic Interlocking
Tranton	PC, D&TSL	Interlocking
	PC, C&O	
Diana	_ AA	Interlocking
Dotorohumo	PC	Semi-automatic Interlocking
Piers Directory	PC	Automatic Interlocking
Liberty Contor	New	Automatic Interlocking
Malinta	_ N&W	Interlocking
Hamles	RAO	Interlocking
Loingia	_ N&W	Interlocking
VM Tomos	RAO	Interlocking
C.C. Tower	AC&Y	Interlocking
DERT Tet	PAG	Interlocking
Marris	NAW	Automatic Interlocking
Time Sugar St	PC	Interlocking
Lima SI Tower	_ Erie-Lackawanna	Interlocking
Clates	PC Packawania	Automatic Interlocking
Owinar	PC	Interlocking
Meitland	_ Erie-Lackawanna _	Interlocking
Lagonda	PC	Target Vertical
Carney	PC	Interlocking-Remote Contro
South Charleston	_ PC	Interlocking
Washington C.H.	_ B&O	Target Vertical
Washington C.H	_ B&O, PC	Interlocking
Glen Jean	N&W	Interlocking-Remote Contro
Jackson	C&O	Gate
B&O Junction.		erdan Spreader
Jackson	_ B&O	Target Horizontal
Bloom Junction	_ B&O	Target Horizontal
ronton	_ N&W	Interlocking-Remote Contro
	Dearborn Bro	nch of savara at
Schaefer Tower	_ PC	Interlocking—Remote Contro
Oakwood Junction _	_ N&W	Interlocking-Remote Contro
Penford	_ PC	
	Tecumseh Bra	nch of losses building
Manalaan	NAW	Semi-automatic Interlocking
Wansaan	PC	Interlocking—Remote Contro
Wansaan	NAW	Semi-automatic Interlocking
Rimo	PC	Ston and Flag
Dillo	PC	Step and Flor
Adrian	PI	

not clear up within three minutes, will be governed by instructions posted at crossing.

DT&I trains may cross PC tracks at Lagonda (Springfield) without stopping, under the following conditions. Trains must not exceed a speed of eight (8) miles per hour passing caution signals which are installed 500 feet each side of the PC Crossing, expecting to find the pole target in stop position. It will not be necessary to restore pole target for PC movement.

INSTRUCTIONS REGARDING INJURIES AND ACCIDENTS

1058. In event of injury to an employe, while on duty, which does not require ambulance service, a company surgeon should be seen as soon as possible. For all injuries requiring ambulance service, the company surgeon nearest the place of accident should be called and advised as to what hospital the injured party is being taken.

Cover the wounds with sterile gauze. Do not use waste, rags, towels, handkerchief, etc.

Do not use soap or water, salves, oils or other home remedies on open wounds.

In cases of profuse bleeding, apply tourniquet and keep the bleeding body member elevated as much as possible. Apply the tourniquet three (3) inches above the wound.

Immobilize fractures by means of a board, cardboard, or other suitable splint securely tied to the body member. In case of broken ribs, relief may be had by applying a wide bandage tightly about the chest.

In cases of burns or scalds, apply unguentine or paste made of baking soda and water.

In cases of fatal accident to employes or others, a company surgeon at the closest point should be notified, and the Coroner of the County in which the death occurs should also be notified. After marking the exact location and position, the body may be immediately removed from track or highway to permit resumption of the operation of the Railroad at that point, provided the body is left in charge of a company representative until the coroner arrives.

In case of injuries, the company surgeon nearest the place of the accident should be called. In the event a company surgeon cannot be reached, another doctor should be called, but he should handle the case only until a company surgeon is available.

The company will not pay for the services of outside doctors, except services of specialists, consultants, etc., called by the Company Surgeon, unless it is necessary to call an outside doctor on an emergency case.

Employes injured while on duty will be expected to go to the company surgeon's office for treatments, except when their disability will not permit.

The company will not pay for medical treatment rendered trespassers injured on the property, except for first

1059. Employes sustaining personal injury will verbally report to a supervisor as soon as practicable. Verbal report is to be made to the supervisor in charge at point where employe is injured. If a supervisor is not available at location where employe is injured, verbal report must be made to supervisor in charge of area or terminal.

An employe sustaining an injury must complete Form A-284 in accordance with General Safety Rule 1 before leaving company premises when physically able to do so. If physically unable, Conductor and/or Engineer will report immediately to the proper authority.

All cases of personal INJURY, ACCIDENT, or DAMAGE TO PROPERTY must be reported on proper form as soon as practicable or before leaving company property.

1060. Employes must exercise care to avoid injury to themselves or others. They must observe the condition of equipment and the tools which they use in performing their duties and when found defective will, if practicable, put them in safe condition, reporting defects to the proper authority.

1061. At locations where "close clearance" signs are posted, trainmen and other employes are prohibited from riding on side of moving equipment.

They must know the locations of structures or obstructions where clearances are close.

They must expect the movement of trains, engines or cars at any time, on any track, in either direction.

They must not stand on the track in front of an approaching engine or car for the purpose of boarding the same.

Employes are prohibited from riding or walking on the roof of any moving car.

1062. When reporting vehicular accidents at street or road crossings, secure names and addresses of all persons present at the scene, whether or not they admit having seen the accident.

When an accident occurs at a crossing protected by a flasher or other signals, a test of such signals should be made with the train involved as soon as possible after the accident and, if it can be arranged in the presence of outside witnesses, their names and addresses should be obtained.

Careful note should be made of the exact location of any movable objects, such as freight cars on side tracks and automobiles parked on street or highway, which in any way restricted the view of the driver of the vehicle or in any other manner figured in the accident. Measurements, such as the height and width of such objects, the distance from the track, and the distance from the highway should be made if possible.

Record must be made of the condition of the pavement as to ice or snow and whether wet or dry. The roadway should be examined for skid marks and a record made of their exact location and length.

When taking the license number of a vehicle, be sure to show state and year of issue, and make and model of car.

1063. Whenever employes or other persons are injured on or about cars or engines, the equipment must be immediately inspected by the persons in charge, or by regular inspectors if available, to ascertain condition. In cases of serious injury to persons between cars, there must be, in addition to the inspection, an immediate coupling and uncoupling test, and the crew handling the cars in making the test must use and examine the levers and all parts of the coupling apparatus and be prepared to make a statement showing their condition. Report must be made to the general claim agent by wire and confirmed in writing by first mail. The inspection and tests must be made before the cars or engine leave the place of accident, and afterwards regular inspection must be made by two inspectors at the first division terminal, unless otherwise directed. Inspectors must keep suitable record of such special inspection, which shall include the names of those injured, date, and place of accident, the manner of its occurrence, and the result in detail of the inspection of the equipment. When injury is caused by the breaking of machinery, tools, or any appliance, the broken parts must be so marked as to be readily identified, and immediately turned over to the proper authority.

COMPANY SURGEONS

LOCATION	NAME AND ADDRESS	PI	IONE
Dearborn, Mich.	Dearborn Medical Centre		
	(Dr. Karl Seitam) 10151 Michigan Avenue	(313)	584-1171
Lincoln Park,	Dr. Robert J. Deering	n reight	Injesio.
Mich.	Office: 1359 Champaign St. Res.: 26225 W. River Road		383-6400 676-0281
- ceivet, Joseph	Grosse Ile, Michigan	294	
Melvindale, Mich.	Melvindale Clinic (Dr. D. J. Litzenberger)		
	2429 Oakwood Avenue	(313)	928-4700
Flat Rock, Mich.	Flat Rock Medical Center		
	(Dr. R. F. Proud) 26151 Huron River Drive	(313	782-2491
Trenton, Mich.	Trenton Medical Center	200	
	(Dr. John W. Hillyer) 3700 West Road	(313)	675-1330
Monroe, Mich.	Maple Clinic		single—for
theoreasso	(Dr. R. T. Ewing) Office: 130 Maple Blvd.	(313)	241-4145
(6) COMB	Res.:	(313)	241-3023
Delta, Ohio	Delta Clinic (Dr. Ben H. Reed, Jr.)		
	Office: Main at Adrian Res.: 303 Fernwood		822-3132 822-3158
COLUMN TO A STATE OF THE PARTY	Aes.; ovo Fernwood	(410)	022-0100
Columbus Grove, Ohio	Office & Res.: 123 S. High Street	(419)	659-2241
Lima, Ohio	Dr. Asa C. Jones Office: Citizens Building	(410)	229-2821
	Res.: 3034 Ft. Amanta Rd.	(419)	991-2531
Alternate:	Dr. R. L. Holladay Office: 2609 Breese Rd.		991-4606
ones are (Mar)	Res: 2609 Breese Rd.	(419)	991-5906
Jackson Center,	Dr. G. F. Aukerman Office: West Pike Street	(513)	596-6282
Ohio	Res.:		596-6285
St. Paris, Ohio	Dr. Joe A. Fergus		WOD 5000
	Office: 125 S, Springfield St. Res.: Route 1		583-3281 583-1632
Springfield,	Dr. G. Thomas Fazio Office: 1355 S. Fountain Ave.	(513)	322-7698
Ohio	Dr. Leroy V. Goodson	oli up	
mattle Teller	Office: 433 West State	(513)	324-4439
Washington Court House,	Dr. Robert D. Woodmansee Office: 403 E. Market	(614)	335-0741
Ohio .	Res.: 514 E. Temple		335-0835
Waverly, Ohio	Dr. A. M. Shrader Office: 196 E. Emmit Ave.	(614)	947-2964
	Res.: 207 E. Second St.		947-4090
Jackson, Ohio	Jackson Medical Center	ards n	nder ih
	(Dr. Carl J. Greever) Office: 35 Vaughn Street		286-2116
	Res.:	(614)	286-3201

LOCATION	NAME AND ADDRESS	P	PHONE		
Ironton, Ohio	Dr. G. N. Spears Office: 2213 South 9th St. Res.: 422 South 6th St.		532-7626 532-4343		
Alternate:	Dr. Harry Nenni Office: 124 South 6th St.	(614)	532-5353		
Toledo, Ohio	Toledo Medical Clinic (Dr. Howard A. Martin) Office: 4235 Secor Rd. Res.: 3912 Bowen Road		479-8222 472-9882		
Alternate:	(Dr. Spencer Northrup) Office: 4235 Secor Rd. Res.: 3553 Brookside	(419) (419)	479-8222 531-1863		
Napoleon, Ohio	Dr. Julian Harrison Office: 113 Clinton Street Res.; 424 W. Maumee Street	(419) (419)	592-0856 592-7591		

AMBULANCE SERVICE

LOCATION	NAME AND ADDRESS	PI	HONE
Detroit, Mich. and Vicinity	American Ambulance Co. 1050 Trumbull, Detroit		963-2000 863-2000
River Rouge— Ecorse— Wyandotte— Trenton, Mich.	Superior Ambulance Service Fort Highway, Southgate		282-3550 422-0424
Dearborn, Mich. and Vicinity	AA Ambulance Accommodation Co. 4559 Chovin, Dearborn	(313)	581 6500
	Dearborn Fire Department	(313)	846-4100
Flat Rock, Mich. and Vicinity	Superior Ambulance Service Fort Highway, Southgate	(313)	282-3550
When takin	Noble Ambulance Service, Monroe	(313)	242-8000
Toledo, Ohio	Birkenkamp Ambulance Service \$219 Tremainsville Rd,		479-5377 243 @183
	Aids Ambulance Service 2015 Mulberry	(419)	244-4891
Lima, Ohio	Allen County Ambulance Service 227 South Central Ave.	(419)	227-4433
	Lima Ambulance Service 125 West North Street	(419)	224-407
Springfield, Ohio	Austin Richards Funeral Home 838 East High Street	(513)	325-156
	Herbert Littleton Funeral Home 830 N. Limestone Street	(513)	323-6439
	Baker & Sons Ambulance Service 6172 S. Yellowspring	(513)	322-482
Jackson, Ohio	Mayhew Funeral Home 185 Broadway	(614)	286-416
	Sperry Funeral Home 164 Church Street	(614)	286-3717

EXPLOSIVES AND DANGEROUS SHIPMENTS

1066. Handling Cars.

(A) Definitions

- "PERSON" means any individual partnership, corporation, association, joint stock company, business trust or other organized group of persons, or any trustee, receiver, assignee, or personal representative, and includes any department or agency of the United States, any State, the District of Columbia, or any other political, governmental or legal entity;
- (2) "RAILROAD" means any person engaged in transportation as a common carrier by rail and includes its agents or employes;
- (3) "ENGINE" means any locomotive, propelled by any form of energy, used by a railroad;
- (4) "FREIGHT CAR" means any vehicel used for the transportation of property by rail;
- (5) "PASSENGER CAR" means any vehicle used for the transportation of passengers by rail;
- (6) "COMBINATION CAR" means any vehicle used for the transportation of both property and passengers by rail.
- (7) "OCCUPIED CABOOSE" means any vehicle used by railroad employes, caretakers, or others authorized to ride therein;
- (8) "A TRAIN" is one or more engines coupled together with or without cars displaying markers;
- (9) "FREIGHT TRAIN" means one or more engines coupled with one or more freight cars, displaying markers;
- (11) "MIXED TRAIN" means one or more engines coupled with one or more passenger cars carrying passengers, displaying markers;
- (11) "MIXED TRAIN" means one or more engines coucoupled with one or more freight cars and passenger cars carrying passengers, displaying markers;
- (12) "PLACARD CAR" shall be construed to embrace also any car which under this part is required to be placarded;
- (13) "PICKUP AND/OR SETOFF SERVICE" shall be construed to mean trains in service that pick up and/or set off one or more cars at three or more stations enroute; trains having cars from which less-than-carload freight is loaded or unloaded enroute; or trains regularly scheduled to perform pickup and/or set-off service which on some days make less than three stops.
- (B) Placards on Cars A car requiring car certificates and "Explosives," "Dangerous," "Dangerous—Radioactive Material," "Poison Gas," "Flammable Poison Gas," "Dangerous—Empty Flammable Poison Gas," "Dangerous—Empty Poison Gas" or "Caution—Residual Phosphorous" placards under the provisions of this part shall not be transported unless such freight car is at all times placarded and certificated as required. Placards and car certificates lost in transit shall be replaced at the next inspection point, and those not

required shall be removed at the next terminal where the train is classified.

- (1) At points where trains are inspected, cars placarded "Explosives" and adjacent cars shall be inspected; such cars shall continue in movement only when inspection shows them to be in condition for safe transportation.
- (C) Switching Cars Containing Explosives, Poison Gas, or Flammable Poison Gas or Placarded Trailers on Flat Cars—A car placarded "Explosives," "Poison Gas," or "Flammable Poison Gas," or any flat car carrying a trailer placarded "Explosives," "Poison Gas," "Dangerous," or "Dangerous—Radioactive Material" shall not be cut off while in motion. No car moving under its own momentum shall be allowed to strike any car placarded "Explosives," "Poison Gas," or "Flammable-Poison Gas," or any flat car carrying a trailer placarded "Explosives," "Poison Gas," or "Dangerous," or "Dangerous-Radioactive Material," nor shall any such car be coupled into with more force than is necessary to complete the coupling.
 - (1) When transporting a car placarded "Explosives" in teminals, yards, side tracks, or sidings, such cars shall be separated from the engine by at least one non-placarded car.
 - (2) Closed cars placarded "Explosives" shall have doors closed before they are moved.
- (D) Switching of Cars Containing Dangerous Articles—In switching operations where use of hand brakes is necessary, a placarded loaded tank car, or a draft which includes a placarded loaded tank car shall not be cut off until the preceding car or cars clear the ladder track and the draft containing the placarded loaded tank car, or a placarded loaded tank car shall in turn clear the ladder before another car is allowed to follow.
- (1) In switching operations where hand brakes are used, it shall be determined by trial that a car placarded "Dangerous" or that a car occupied by a rider in a draft containing a car placarded "Dangerous" has its hand brakes in proper working condition before it is cut off.
- (E) Placement of Freight Cars Containing Explosives in Yards, on Sidings, or Sidetracks—Cars placarded "Explosives" shall be so placed that they will be safe from all probable danger of fire. Freight cars placarded "Explosives" shall not be placed under bridges or overhead highway crossings, nor in or alongside of passenger sheds or stations except for loading or unloading purposes.
- (F) Notice to Crews of Cars Containing Explosives in Freight Trains or Mixed Trains At all terminals or other places where trains are made up by crews other than road crew accompanying the outbound movement of cars, the railroad shall execute a consecutively numbered notice showing the location in the freight train or mixed train of every car placarded "Explosives". A copy of such notice shall be delivered to the train and engine crew and a copy thereof showing delivery to the train and engine crew shall be kept on file by the railroad at each point where such notice is given. At points where train or engine crews are changed, the notice shall be transferred from crew to crew.
- (G) Position in Freight Train or Mixed Train of Cars Containing Explosives—In a freight train or a mixed train either standing or during transportation thereof, a car placarded "Explosives" shall, when length of train permits, be placed not nearer than the sixteenth car from both the engine or occupied caboose, except:

- (1) When the length of freight train or mixed train will not permit it to be so placed, it shall be placed near the middle of the train.
- (2) When transported in a freight train made up in "blocks" or classification, a car placarded "Explosives" shall be placed near the middle of the "block" or classification in which moving, but not nearer than the sixth car from both the engine or occupied caboose.
- (3) When transported in a freight train or a mixed train performing pickup and/or setoff service, it shall be placed not nearer than the second car from both the engine or occupied caboose, except as provided in paragraph (L) of this section.
- (H) Separating Cars Placarded "Explosives" from Other Cars in Trains — Separating cars or flat cars carrying trailers or containers placarded "EXPLOSIVES" from other cars in trains. In a freight train or a mixed train either standing or during transportation thereof, a car or flat car carrying trailers or containers placarded "EXPLOSIVES" must not be handled next to:
 - (1) Occupied passenger car; except as provided in paragraph (L) of this section.
 - (2) Occupied combination car; except as provided in paragraph (L) of this section.
 - (3) Any car placarded "Dangerous" or "Dangerous-Radio active Material".
 - (4) Engine.
 - (5) Any car placarded "Poison Gas" or "Flammable Poison Gas".
 - (6) Not applicable.
 - (7) Loaded flat car, except that cars carrying trailers or containers placarded "EXPLOSIVES" as authorized by regulations in this chapter may be coupled to each other.
- (Note: Flat cars equipped with permanently attached ends of rigid construction shall be considered as opentop cars. See subparagraph (8) of this paragraph.)
 - (8) Open-top cars when any of the lading protrudes beyond the car ends or when any of the lading extending above the car ends is liable to shift so as to protrude beyond the car ends.
- (9) Car, with automatic refrigeration or heating apparatus in operation; car, with open-flame apparatus in service or with internal combustion engine in operation.
- (10) Car containing lighted heaters, stoves, or lanterns.
- (11) Car loaded with live animals or fowl, occupied by an attendant.
- (12) Occupied caboose, except as provided in paragraph (L) of this section.
- (I) Position in Train of Loaded Placarded Tank Car In a freight train or mixed train, except a train consisting entirely of placarded loaded tank cars and as provided in paragraph (J) of this section, a placarded loaded tank car shall when the length of the train permits, be not nearer than the sixth car from the engine, occupied caboose or passenger car.

- (1) When the length of the freight train or mixed train will not permit it to be so placed, it shall be not nearer than the second car from the engine, occupied caboose or passenger car.
- (2) When transported in a freight train engaged in "pickup" or "setoff" service, a placarded loaded tank car shall be not nearer than the second car from both engine or occuped caboose.
- (J) Separating Loaded Tank Cars Placarded "Dangerous" from Other Cars in Trains In a freight train or mixed train either standing or during transportation thereof, a placarded loaded tank car must not be handled next to:
 - (1) Occupied passenger car, other than cars occupied by gas handlers and authorized personnel accompanying shipment.
 - (2) Occupied combination car, other than car occupied by gas handlers and authorized personnel accompanying shipment.
 - (3) Any car placarded "Explosives".
 - (4) Engine or occupied caboose, (except when train consists only of placarded loaded tank cars).
 - (5) Any car placarded "Poison Gas" or "Flammable Poison Gas".
 - (6) Not applicable.
 - (7) Loaded flat car, other than specially equipped cars in trailer-on-flat-car service or flat cars loaded with automobiles, trucks, or trailer bodies which are secured by means of a device or devices designed and permanently installed on the flat car for that purpose and of a type generally accepted for handling in interchange between railroads. (Note: Flat cars equipped with permanently attached ends of rigid construction shall be considered as open-top cars. See paragraph (8) of this paragraph.)
 - (8) Open-top car when any of the lading protrudes beyond the car ends or when any of the lading extending above the car ends is liable to shift so as to protrude beyond the car ends.
 - (9) Car, trailers or truck bodies on flat car with automatic refrigeration or heating apparatus in operation; car, trailers or truck bodies on flat car with open-flame apparatus in service or with internal combustion engines in operation.
 - (10) Car, trailers or truck bodies on flat car containing lighted heaters, stoves or lanterns except when car is occupied by gas handlers or authorized personnel accompanying shipment.
 - (11) Car loaded with live animals or fowl, occupied by an attendant.
- (K) Position in Freight Train or Mixed Train of Cars Placarded "Poison Gas," "Flammable Poison Gas," or Containing Poison Liquids, Class A—In a freight train or mixed train either standing or during transportation thereof, a car placarded "POISON GAS," "FLAMMABLE POISON GAS" or containing poison liquids, class A, shall not be next to other freight cars placarded "EXPLOSIVES" or cars placarded "DANGEROUS."
 - (1) In a freight train or mixed train either standing or during transportation thereof, a loaded tank car placarded "POISON GAS," or "FLAMMABLE POISON GAS," must not be handled next to:

- (i) Occupied passenger car, other than cars occupied by gas handlers and authorized personnel accompanying shipment.
- (ii) Occupied combination car, other than cars occupied by gas handlers and authorized personnel accompanying shipment.
- (iii) Any car placarded "EXPLOSIVES."
- (iv) Engine or occupied caboose.
- (v) Any car placarded "DANGEROUS."
- (vi) Not applicable.
- (vii) Loaded flat car, other than specially equipped cars in trailer-on-flat-car service or flat cars loaded with automobiles, trucks, or trailer bodies which are secured by means of a device or devices designed and permanently installed on the flat car for that purpose and of a type generally accepted for handling in interchange between railroads. (Note: Flat cars equipped with permanently attached ends of rigid construction shall be considered as open-top cars. See sub-paragraph (k) (1) (viii).)
- (viii) Open-top car when any of the lading protrudes beyond the car ends or when any of the lading extending above the car ends is liable to shift so as to protrude beyond the car ends.
- (ix) Car, trailers or truck bodies on flat car with automatic refrigeration or heating apparatus in operation; car, trailers or truck bodies on flat car with open-flame apparatus in service or with internal combustion engines in operation.
- (x) Car, trailers or truck bodies on flat car containing lighted heaters, stoves or lanterns except when car is occupied by gas handlers or authorized personnel accompanying shipment.
- (xi) Car loaded with live animals or fowl, occupied by an attendant.
- (L) Position in Freight Train or Mixed Train of Cars Placarded "Explosives" or "Poison Gas," or Both, and Cars Placarded "Flammable Poison Gas" When Accompanied by Cars Carrying Guards or Gas Handling Crews A car requiring "Explosives" or "Poison Gas" placards, or both, and a car requiring "Flammable Poison Gas" placards, shall be next to and ahead of the car occupied by the guards or gas handling crews accompanying such car; except that when the car occupied by guards or gas handling crews is equipped with a lighted heater or stove it shall be the fourth car behind a car or cars requiring "Explosives" placards.
- (M) Cars Containing Explosives, Poison Gas, or Flammable Poison Gas and Tank Cars Placarded "Dangerous" in Passenger or Mixed Trains Cars containing explosives, class A, poison gases or liquid, class A, or flammable poison gas, and tank cars requiring "Dangerous" placards shall not be transported in a passenger train. Such cars may be transported in mixed trains but only at such times and between such points that freight train service is not in operation.
 - (1) Cars containing explosives, class A, poison gases or liquids, class A, or flammable poison gas, and tank cars placarded "Dangerous" shall not be transported next to occupied cabooses or cars carrying passengers in mixed trains, except as provided in paragraph (L) of this section.

- (2) When a car containing explosives, class B, or dangerous articles other than explosives requiring labels (not including class A poison gases or liquids) is moved in a mixed train and such car is not occupied by an employe of the carrier, placards must be applied to the car as required by this part.
- (n) Position in Train of Cars Containing Radioactive Materials In a freight train or mixed train, either standing or during transporation thereof, a car placarded "Dangerous—Radioactive Material" must not be handled next to cars placarded "Explosives" or carload shipments of undeveloped film.

TRACK CARS

1067. Upon receipt of line-up, track car driver will give operator his name, car number, direction he is to move, points between which movement is to be made, and time required to make the movement. If line-up permits the car to move as requested, operator will enter the necessary data on his train record and allow the car to proceed. It is to be understood that track cars may operate in either direction between the specified points but must obtain permission from the operator to go beyond.

Train dispatcher will determine expiration time for each line-up issued, and a new line-up must be obtained for any track movements after a line-up has expired.

When trains other than those shown on line-up are to be operated over his territory, the train dispatcher will:

- (A) Fully advise such trains of the circumstances.
- (B) Instruct those trains, by train order, to proceed not to exceed 15 miles per hour, keeping close lookout for the track car, and to use whistle frequently.

Trains will be restricted in the same manner when running in advance of time shown on line-up and when track car has failed to report clear of track.

Track car drivers at unattended stations will secure lineup by contacting the nearest open office by telephone. Dispatcher is to be called only in case of emergency.

Due to the very few train movements on the Tecumseh and Ironton Branches, operators will not record track car movements in these territories.

Push trucks will not be operated under track car rules. Such movements will be made only under flag protection.

Operators must use great care to see that these rules are strictly complied with. Always notify the advance station when a car enters the territory, also when it is reported clear of the main track.

Track car drivers, likewise, must adhere strictly to these rules. Do not place car on the track until after your line-up has been read and thoroughly understood, and permission has been given by the operator. When clearing between stations, always obtain permission from the nearest operator before again occupying the main track.

Good judgment must be used by both operators and track car drivers in order to avoid costly train delays due to the operation of track cars.

	Main Line.	Main Line.	Main Line.	Main Line.	Main Line.	Main Line.	Main Line.	Main Line.	Main Line.	Dearborn Branch.	Dearborn Branch.	Tooumseh Branch.	Tecumenh Branch	
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OVERHEAD SIDE CLEARANCES

Note A - Maximum gross weight of car and lading shown under this column.

TONNAGE RATING

1069.	Southward					
FROM	то	GP7 GP9 (1 unit)	GP35 GP38 GP40 (1 unit)	SD38 (1 unit		
Flat Rock	Toledo	. 2500 . 2200 . 3000 . 1050 . 2000 . 2500 . 3500 . 1175	3500 3000 2700 3500 1250 2200 3000 4000 1400 4000	3840 3340 3040 3840 1590 2540		
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TABLE OF SPEEDS

1070.

(Minutes and seconds per mile,

Time Per Mile		Miles		Time Per Mile			
Min.	Sec.	Per Hour	Min.	Sec.	Per		
1	14	48.6	1	50	32.7		
1	16	47.4	- 1	52	32.1		
1	18	46.1	1	54	31.6		
1	20	45.0	1	56	31.0		
1	- 22	43.9	1	58	30.5		
1	24	42.9	2	10	30.0		
1	26	41.9	2	05	28.8		
1	28	40.9	2	10	27.7		
1	30	40.0	2	15	26.7		
1	32	39.1	2	30	24.0		
1	34	38.3	2	45	21.8		
1	36	37.5	3		20.0		
1	38	36.8	3	30	17.1		
1	40	36.0	4	100 100 0000	15.0		
1	42	35.3	4	30	13.3		
1	44	34.6	5	000000	12.0		
1	46	34.0	6	HITZS N. II	10.0		
1	48	33.3					

AVOID DAMAGE - SWITCH CUSTOMERS CARS CAREFULLY

JUDGING SPEED

Car Car Miles Miles Per Per Hour Hour 40 Foot 50 Foot

..17.5

6.3 14

..35

16 25 36 49 64 81 9 ∞ Damaging stat

8

force builds up as the square of the speed. This means that impact delivered by a car coupled at 8 mph is not four times that at 2 mph but 16 TIMES AS GREAT. Damage to freight and car can be avoided by always keeping coupling speed within the safe range-NOT OVER 4 MILES PER HOUR BRISK WALK strikes is 4

To Find Coupling Speed of 40 Foot and 50 Foot Cars fixed point and note the number of team. Clear signals properly given are Sight vertical end of car body on a seconds it takes car to pass. Speed in ling makes up a large part of the claim From the Railroad standpoint it is the duced, often eliminated. It is hoped that this table will be helpful in your Switch crews must function as a Damage as a result of Rough Handbill for Loss and Damage to Freight know that Rough Handling can be reefforts to prevent Rough Handling. miles per hour is shown opposite. mighty important; talk it over major item in the expense. Units of De-struction At Various Striking Speeds Impact Force Coupled č extremely important because impact Accurate judgment of coupling speed depends curate timing without a watch is to count "one two" and so on as the car passes a stationary upon correct timing. An excellent way to get acnundred and thirty-one, one hundred and thirtypoint. With a little practice counting can be done Ability to closely estimate speed at time car

at the rate of one a second.

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3.5

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13.

Prevent Rough Handling . . . It can be

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