DISTRICTS

CHICAGO-	
Chicago to Oelwein	245.8 Miles
DeKalb Branch	6.0 "
DES MOINES-	
Oelwein to Des Moines	132.4 "
Cedar Falls Branch	7.7 "
KANSAS CITY—	
Des Moines to Kansas City	220.5 "
Total	612.4 Mile

SAFETY Is of FIRST IMPORTANCE in the Discharge of Duty

TRAINMASTERS AND DISPATCHERS

R. K. Hecht, Trainmaster	Chicago	, III.
J. M. Wheeler, "	Oelwein	, la.
W. S. Hammond, Jr. "		11
T. R. Seiz, "	Des Moines	, la.
C. F. Hamilton, Asst. Trainmaste	erOelwein	, la.
J. F. Michels, Chief Dispatcher	"	"
D. F. Gifford, Night Chief Dispo	atcher"	"
W. J. Murphy, Dispatcher		"
I. H. Latimer, "	COLOR SERVICE	"
R. E. Hagelberg, "		"
E. G. Jordan, "	и,	11
D. O. Porter, "	I TO THOUSAND II	11
N. J. Kjar, "		11
R. L. Folkers, "	u u	"
P. M. Ketchum, "		"
J. W. Nish, "	u ·	11

CHICAGO GREAT WESTERN RAILWAY COMPANY



FOR EMPLOYEES ONLY

E. T. REIDY,
Vice President & General Manager
Chicago, Illinois

B. N. HOWERY,
Asst. General Manager,
Oelwein, Iowa

H. R. HALVERSON, Superintendent, Oelwein, Iowa

J. C. DODD,

Assistant Superintendent,

Oelwein, Iowa

LIST OF SURGEONS — EASTERN DIVISION

	Phone I Office	Number Residence		Phone Office	Number Residence
Bellwood, IllDr. Edmund G. Brust 154 Broadway	Fillmore 3-0800	Fillmore 4-0802	Gladbrook, Ia Dr. G. T. McDowell	74-R2	74-R3
Melrose Park. Ill.	9-0000	1-0002	Hanover, Ill Dr. Ralph E. Speer	121R6	121R7
Byron, IIIDr. R. F. Dearborn	190 R2	190 R3	Kansas City, MoDr. E. A. Wilkinson	Baltimore 1-1040	Endicott 2-7224
Chicago, IllDr. J. R. Ulrich	Austin	Gladstone	Kansas City, Mo., Dr. R. D. Irland	Grand	Hiland
523 So. Cicero Ave.	7-2433 Austin 7-9446	3-7197 (Elmwood Park)	Union Station Hos- pital, Union Station	1-0174	4-1311
Chicago, IllDr. Geo. J. Pope Rm. 1132. Trans	Wab. 2-3908	Irving 8-9449	Kansas City, MoDr. Will R. Eubank (Oculist)	Harrison 1-1030	Logan 1-3649
Bldg. 608 S. Dearborn St.					Park View 7-3573
Chicago, Ill Dr. Earl S. McRoberts	Cent.	Greenleaf	Marshalltown, Ia. Dr. J. J. Noonan	3176	5148
(Oculist)	6-6751	5-442 6	Oelwein, Ia Dr. L. W. Ward	199	122
55 East Washing- ton St.		TF a dada	Oelwein, IaDr. J. W. Feld (Dental Surgeon)	341	436
Chicago, IliBarker Ambulance Service		Kedzie 3-2864	Pearl City, IllDr. R. L. Walgren	. 17	17
Chicago, IllBerz Ambulance		Seeley	Reinbeck, IaDr. C. H. Bartruff	257-2	257-3
Service		3-2400	St. Charles, Ill Dr. C. A. Potter	167	2771
Creston, IaDr. Robert H. Kuhl	865	1365	St. Joseph, Mo Dr. F. G. Thompson	3-1311	2-8808
Dearborn, MoDr. M. H. Moore	7	61	St. Joseph, Mo Dr. W. H. Minton	4-0412	2-9845
Des Moines, Ia Dr. Arnold L. Nelson	CH 4-2127	AM 6-0422	(Oculist)		
Des Moines, Ia Dr. James B. Fraser	CH 4-2127	AM 6-4830	Stockton, IllDr. L. A. Rachuy	100 - R2	100-R2
Des Moines, IaDr. E. R. Posner	CH 4·4742	$\mathbf{BL}\ 5\text{-}2688$	Sycamore, Ill Dr. J. W. Ovitz, Jr.	2184	3350
(If no answer, call Physicians' Bureau	4-0325 AT 8-1951	CR 7-0743	Waterloo, IaDr. F. H. Reuling (Oculist)	6557	6714 Adams
Des Moines, IaDr. Walter Kirch (Oculist)	W. 9-1391	CR 1-0145	Waterloo, Ia Dr. C. N. Cooper	Adams	2-3568
Diagonal, IaDr. E. J. Watson	2-105	3-105		4-7546	Adams
Dubuque, IaDr. L. P. Alt Dversville, IaDr. B. C. Luehrsmann	3-3571 3091	2·3070 3091	Waterloo, Ia Dr. C. J. Mikelson	Adams 4-7546	3-0633
Elizabeth, IllDr. E. J. Wliey	48-R-6	48-R-7	Weston, Mo Dr. Lewis C. Calvert	128 W	eston 128
Freeport, IllDr. J. M. Linden	Main 8	Main 118	Winterset, IaDr. Raymond W. Carson	n 321	302

SPECIAL RULES MOVEMENT OF TRAINS

1. Superiority of trains by direction is shown at the bottom of schedule pages. (See Rule No. 71.)

2. MOVEMENT OF TRAINS OVER FOREIGN LINES:

Between Chicago (Grand Central Station) and C.G.W. Junction, Forest Park, trains will be governed by B.&O.C.T. R.R. time table and rules.

Between Sycamore and DeKalb trains will be governed by C.&N.W. Ry. time table and rules.

Between Galena Junction and Portage trains will be governed by C.B.&Q. rules. Trains will not require clearance or train orders but movements will be governed by signal indication.

Between Portage and Dubuque Junction trains will be governed by I.C. R.R. rules. Trains will not require clearance. Train movements will be governed by signal indication.

At St. Joseph

Between Francis Street and Fifth Street trains will be governed by C.B.&Q. rules.

Between Fifth Street and Monterey Street first class trains will run over the tracks of St. Joseph Union Depot Company, and between Monterey Street and H.&St.J. crossing over the tracks of the St. Joseph Terminal Railroad Company.

Between Fifth Street and H.&St.J. crossing freight trains will run over tracks of St. Joseph Terminal Railroad Company.

Between H.&St.J. crossing and B.C. Junction trains will be governed by A.T.&S.F. rules. Trains will be governed by block signals whose indications supersede superiority of trains for both opposing and following movements on the same track. Signals are controlled by operator at Terminal Yard, St. Joseph. A white light on side of concrete house at B.C. Jct is indication that Terminal Yard wishes to communicate with member of crew of train standing at Junction.

Between Leavenworth and Kansas City:

First class trains between Missouri Pacific Connection, Leavenworth, and K.C.T. Ry. connection (0.37 miles north of Kansas City, Kansas, station) will be operated over tracks of the M.P. R.R., and between connection K.C.T. Ry. and Kansas City Union Station over tracks of the K.C.T. Ry.

Freight trains between Missouri Pacific Connection, Leavenworth, and Kaw Point will operate over tracks of the Missouri Pacific R.R.

For movements over the Missouri Pacific R.R. tracks trains will be governed by M.P. R.R. time table and rules. For movements over Kansas City Terminal tracks trains will be governed by K.C.T. Ry, rules.

3. The automatic block signal system is operated:

Between Forest Park (M.P. 10.3) and Galena Jct. (M.P.

Between Eleventh Street, Dubuque (M.P. 172,1) and

C.R.L&P. crossing Oelwein (M.P. 245.2).

Between Marshalltown (M.P. 275.9) and Easton Boulevard, Des Moines (M.P. 222.2).

Between Southwest 30th Street, Des Moines (M.P. 217.1) and Diagonal (M.P. 145.6).

Be governed by Rules 501 to 519, inclusive.

4. Automatic protection signals are operated between Q Junetion (M.P. 26.3) and south end Leavenworth Bridge (M.P. 25.3). All trains and engines will run with caution between Q Junction and Leavenworth Bridge, expecting to find main track occupied and unprotected, or draw span of Leavenworth Bridge open.

C.B.&Q. southward trains or engines before entering on C.G.W. tracks at Q Junction will first make certain there are no C.G.W. trains approaching and then may operate the switch and be governed by indication of signal per Rules 501 and 501-A. If signal does not immediately clear, after waiting five minutes the movement may proceed with caution, following flagman through the block,

5. Two main tracks are operative between Forest Park and Elmhurst East Stockton and Golden Aiken and Galena Junction Portage and East Cabin-I.C.R.R. tracks Dubuque Junction and Fair Ground Felton and Oelwein Francis Street and St. Joseph Union Depot-C.B.&Q. and St. Joseph Terminal R.R. tracks Kansas City, Kansas, and Kansas City-K.C.T. tracks

6. At the following train order offices, trains must obtain clearance card, Form 14, as indicated:

C.G.W. Jct., Forest Park—All trains starting from Grand Central Station, Chicago, also obtain train order register check.

St. Joseph Union Depot-Trains using St. Joseph Union Depot tracks.

7. Register Stations:

Chicago (G.C. Station)..All trains starting or terminating.

Chicago Transfer All trains except first class. C.G.W. Jct., Forest Park. All trains by register ticket,

Form 188 PortageAll trains by register ticket,

Form 188.
East Cabin.....All trains by register ticket,

Form 188.

Form 188, except when displaying signals for a following section.

OelweinAll trains. mation of yard engines only). MarshalltownAll first class trains (for infor-

mation of yard engines only). Des Moines All trains.

Shops All first class trains (may register by ticket, Form 188, when operator is on duty). (For information of yard engines only.)

St. Joseph Union Depot. (Trains using Union Depot tracks.)

St. Joseph Terminal Yard. All trains by register ticket, Form 188, for information of A.T. &S.F. Ry.

Ohio Avenue Yard......All trains starting or terminating. Kansas City Union Station All trains starting or terminating.

8. Standard Clocks:

Chicago—Grand Central Station Chicago Transfer—Yard office Chicago Transfer—Engine house Sycamore—Telegraph office Stockton-Telegraph office Stockton-Enginemen's wash room, Fair Ground-Telegraph office Oelwein—Dispatcher's office Oelwein—Telegraph office Oelwein-Enginemen's locker room Marshalltown—Telegraph office Des Moines—Telegraph office Des Moines—Roundhouse foreman's office Conception—Telegraph office Shops-Yard office Kansas City—Ohio Avenue Yard office Kansas City Union Station Telegraph office

9. General Order Boards: Chicago-Grand Central Station Chicago Transfer—Yard office Chicago Transfer—Engine house Sycamore—Telegraph office Stockton—Telegraph office Fair Ground—Telegraph office Oelwein—Telegraph office Oelwein-Enginemen's locker room Waterloo-Telegraph office Marshalltown-Telegraph office Des Moines—Telegraph office
Des Moines—Roundhouse locker room
Conception—Telegraph office Shops-Yard office

Kansas City-Ohio Avenue Yard office Kansas City—Enginemen's locker room, Ohio Avenue Kansas City—Union Station

10. Stations protected by Yard Limit Boards are as follows:

Forest Park Cedar Falls Branch Maywood Powerville Bellwood North Marshalltown Sycamore Marshalltown East Stockton Reddy Stockton Des Moines Golden Conception Aiken Shops Galena Jct. B.C. Junction Dubuque Q Junction Fair Ground Kirmever Felton Leavenworth Oelwein Kansas City Ohio Avenue yard

Waterloo 11. Auxiliary Lines:

Celwein Cedar Falls Jct. B.C. Junction

Des Moines District Cedar Falls Branch C.G.W. Ry.

(See Rules 14dd and 14ee.)

Conditional Flag Stops:

Nos. 5 and 6 will stop at any station to receive or discharge pay passengers. \

USE OF TRACK

13. First class trains ten minutes or more late between Reddy and Des Moines will lose their superiority between these stations and will then be governed by Rule 93.

14. Trains or engines operating between Cedar Falls Junction and Cedar Falls will be governed by Rule 93 and will not require train orders.

15. Unless otherwise instructed, trains taking siding at Conception will meet in South Yard.

16. All first class trains will move with caution within yard limits of Oelwein Terminal.

17. All first class trains will move with caution within yard limits of Des Moines Terminal.

18. Engines using packing house track, Marshalltown, must flag movements over main track and sidings in addition to making regular crossing stops.

RESTRICTIONS IN OPERATION OF LOCOMOTIVES

19. Diesels heavier than D-2 class must not be operated on the Cedar Falls Branch, except for 1,000 feet north of house track switch at Cedar Falls Jct.

Maximum depth of water, over top of rail, through which equipment may be handled is as follows, except where greater depths are authorized by special instructions:

> Diesel engine..... 5 inches Passenger cars 9 inches

When trains are operated through water a maximum speed of five (5) miles per hour must not be exceeded.

19-A. D-4 Class Diesels (TR-2), Nos. 58 AB to 66 AB, inc., must not be towed in trains without specific authority of Chief Dispatcher, and then must not be switched with.

20. The following signs placed in column provided on face of schedule pages indicates:

W-Water O-Fuel for Diesel locomotives

T-Turntable S-Track scales

 $\widetilde{\mathbf{Y}}$ —Wye

PH-Telephone or telegraphone

R-Radio base station

Ry-Radio yard station

21. When snow plows are operated ahead of or following other trains, absolute block between open stations must be maintained between such trains in territory involved. When necessary, dispatchers must call operators to establish necessary communications. These requirements do not modify Rule 99.

Snow plows, while in road operation, will not exceed a speed of five (5) miles per hour when meeting, passing, or being passed by a passenger train.

22. Precautions to be taken to insure safe train operation during and following severe storms:

OPERATORS—Notify Train Dispatcher promptly of nature and extent of storm. Call Section Foreman, if not on duty. If so advised by Section Foreman, hold trains until it is known track is safe.

TRAIN AND ENGINEMEN—Bring train under control and proceed through territory affected by storm at a rate of speed that will insure safety; notify Train Dispatcher condition of track. If unable to communicate with Dispatcher or Section Foreman and there is doubt as to safety of movement, take slding and wait until advised track is safe.

TRAIN DISPATCHERS—On receipt of report of storm, notify trains likely to be affected; see that Superintendent, Division Engineer and Roadmaster are notified and that Section Foremen are patroling track and get all information necessary to protect safe movement of trains as quickly as possible. If necessary, have Operator call Section Foreman.

23. Agents and Operators (with card Form 874, ready for use) must take a position on station platform and closely observe all passing trains, signaling trainmen or enginemen to stop if anything is noticed that might imperil the safety of the train or employees. Card Form 874 shall be properly filled out and handed to rear end when a hot box, a flat wheel, a brake beam dragging, etc., is noticed. If nothing irregular is detected, a proceed signal must be given.

All employes at work in yards and between stations must also inspect passing trains.

When trains are entering or leaving sidings and at other places where practicable, at least one member of the train crew must station himself where the entire train will be pulled by him at slow speed and make a similar inspection.

Trainmen will exchange signals with trainmen on other trains from platform of caboose or passenger car when practicable, such signals to indicate whether or not train movement has the appearance of being normal.

Train and engine employes must be on the alert to receive, transmit, and act promptly on these signals.

24. CLOSE CLEARANCES:

CHICAGO Viaducts and trolley wires over various foreign line tracks in Chicago terminals used by C.G.W. trains, transfers and yard engines will not clear man on top or side of car.

BELLWOOD IHB railway bridge will not clear man on

top or side of car.

GALENA JCT. Bridge over Galena River will not clear man

on top or side of car.

MARSHALLTOWN Guard against close clearances between main track and siding between First and Second Avenue. Between South track and adjacent tracks serving coal and oil companies.

TALMAGE C.B.&Q. overhead bridge will not clear man on top or side of car.

CONCEPTION Wabash overhead bridge will not clear man

on top or side of car.

LEAVENWORTH Bridge over Missouri River will not clear man on top or side of car.

25. OPERATION OF RADIO:

Radio communication systems are under the jurisdiction of the Federal Communications Commission. The Railroad Company and its employes are governed by the Commission's Operating Rules. Violation is a Federal offense for which severe penalties are provided.

Federal Communications Commission Rule 2 reads as follows:

"No employe shall knowingly transmit any false distress communication, any unnecessary, irrelevant or unidentified communication, nor utter any obscene, indecent or profane language via radio."

Communication via the radio must NOT be utilized by any employe in any manner that would have the effect of supplanting or modifying strict compliance with transportation rules and special instructions.

Radio will NOT be used in the transmission of train orders directly to a train or engine, except in extreme emergencies. When so used, every precaution must be taken to prevent any misunderstanding. Transportation rules covering train orders transmitted by telephone will be followed.

Employes are prohibited from advising approaching trains as to the position of train order signal or informing them of the contents of any train orders for their train or for any other train. Train and engine crews are prohibited from requesting such information by radio.

26. LOCATION OF SPRING SWITCHES,

		See	
Station	Location	Note	Normal Position
East Stockton	-End of two main tracks	(1)	For westbound track
Golden	—End of two main tracks	(1)	For eastbound track
North Hanove:	r—West switch siding	(2)	For main track
Aiken	-End of two main tracks	3 (3)	For westbound track
Fair Ground	-End of two main tracks	(1)	For eastbound track
Almoral	-West switch siding	(2)	For main track
Felton	-End of two main tracks	(1)	For westbound track
Fairbank	—South switch siding	(3)	For main track
Des Moines	-North entrance to yard	(3)	For main track
Des Moines	-South entrance to yard	(3)	For main track
Cumming	-South switch siding	(2)	For main track
Sheridan	North switch siding	(3)	For main track
Savannah	-South switch siding	(3)	For main track

Movement over spring switches will be governed by signal indications and the following instructions:

In automatic block signal territory, three-indication color light type signals are in use, located in advance of spring switches for approaching trains in either direction.

In non-automatic block signal territory, two-indication color light type signals are in use in advance of facing point of spring switch. A proceed signal indicates only that switch points are in normal position.

When signals indicate "STOP" trains must stop before reaching switch, and movement must not be made contrary to signal indication except by authority of caution card, Form 11, issued by Train Dispatcher, and not then until some member of crew shall have examined switch points and operated and secured switch by hand for the movement to be made. When switch has been operated by hand, and after the train has completely cleared the switch, the conductor (or engineer if there is no conductor) must see that switch is restored to and locked in normal position.

If any train moving through a spring switch is stopped before entire train has passed through the spring switch, NO REVERSE MOVEMENT SHALL BE MADE NOR SLACK PERMITTED TO RUN BACK UNTIL SWITCH IS LINED OVER BY HAND AND LATCHED IN REVERSE POSITION.

(Note 1.) Trains moving against the current of traffic onto single track will be governed by color light type dwarf signal and must stop clear of signal. Crew member shall proceed to dwarf signal and insert switch key in key clearing slot on side of dwarf signal, turning key clockwise as far as possible and remove key. After a time interval varying from three (3) minutes to six (6) minutes, depending on location, dwarf signal will clear.

Dwarf signal will remain clear for approximately three (3) minutes, or until movement is made past the signal. If movement is not made within three (3) minutes after signal clears, the signal will again display "STOP" indication.

(Note 2.) For movements from siding to main track a color light type dwarf signal will govern.

These signals have a clearing section identified by a (signal clearing point) sign in advance of signal.

Trains on siding waiting to be met or passed by other trains, must stay clear of the signal clearing point sign until trains to be met or passed have cleared; trains or engines on siding may then move into clearing section of signal, As soon as block in advance is clear, dwarf signal will then display indication to proceed

(Note 3.) A two-indication color light type signal is placed in advance of facing point of spring switch. A proceed signal indicates only that switch points are in normal position. They are not a part of the block signal system.

27. DRAGGING EQUIPMENT DETECTORS.

Dragging equipment detectors connected with the automatic block signal system are in operation at various locations between Dyersville and Fair Ground.

Dragging equipment signal indication light is located on the mast of the automatic signal, five feet below the signal head, and will display red indication when the detector arms have been broken by dragging equipment.

Trains finding the dragging equipment signal displaying

28.....SPEED RESTRICTIONS

	CLASS OF	SERVICE
LIMITS	Passenger Trains	Freight Trains
Main track except as otherwise restricted by yard limits, specific slow orders, slow boards, slow flags, special rules, or other proper notice.		
Between Forest Park and M.P. 76.0 Except: Junction switches at Forest Park Maywood, over Street Crossings Bellwood, over Street Crossings Over Fox River bridge M.P. 36.5	60 10 30 30 20	45 10 25 25 20
Between M.P. 76.0 and M.P. 107.0 Except: Over Rock River bridge M.P. 87.2	65 25	50 25
Between M.P. 107.0 and Galena Jct. Except: M.P. 133.0 to M.P. 135.0 Winston Tunnel M.P. 152.4 Over Junction switches at Galena Jct.	60 50 20 10	45 35 20 10
Betwen Dubuque and Oelwein	60 25 40	45 20 30
Between Oelwein and Marshalltown	5 5 20	45 20
Between Marshalltown and Reddy Except: M.P. 239.2 to M.P. 235.1 (Santiago	60	45
Hill). Grand Ave., East Des Moines and Reddy.	35	35
Between Des Moines and Diagonal. Except: M.P. 199.0 to M.P. 189.6. M.P. 189.6 to M.P. 182.4. M.P. 161.0 to M.P.160.7.	45 60 50 45 40	30 40 35 30 25
Between Diagonal and Leavenworth Except: On St. Joseph Terminal R. R. M.P. 32 and M.P. 30 M.P. 28.5. M.P. 26.3. Q. Jct. and Leavenworth Bridge Over Leavenworth Bridge and Mo. P. connection.	55 10 50 20 20 20	45 10 35 15 15 15
MISCELLANEOUS: All trains and engines operating through spring switch turnouts will not exceed	20	20
All trains and engines operating through cross- over, junction, siding and yard switches, ex- cept spring switches, will not exceed	15	15
Passenger trains handling box cars equipped for passenger train service	60	
TRAINS HANDLING: Mixed freight and passenger equipment	45	45
Steam derricks, pile driver, or cranes on their own wheels		30
Derricks X-200 and X-250 class (Cooper's rating E-72.3) must not be operated over Missouri River bridge at Leavenworth or on the DeKalb and Cedar Falls branch lines. When two of these derricks are handled in freight trains, they must be separated by at least 3		
freight cars. Scale test car		25

red indication will immediately stop, thoroughly inspect entire train, correcting trouble if possible.

Dispatcher must be notified as to cause. After train is in condition for movement dispatcher will instruct trainmen to operate knife switch located in the small iron box on top of signal case and locked with a switch lock. Placing the knife switch in the down position will cause the red detector light on the signal mast to be extinguished, and will permit automatic signal to clear providing there is no train or other obstruction in the block.

29. Maximum Speed Over Railroad Crossings as Follows:

			
CROSSING	Mile	Passenger Trains	Freight Trains
Chicago District:			·
I. C	17.2	40	30
C. M. St. P. & P		40	30
C. B. & Q	78.4	25	25
C. M. St. P. & P	88.3	35	25
C. B. & Q	171.3	25	25
C. M. St. P. & P	172.1 215.2	15	15
C. R. I. & P	215.2 245.2	35 15	20
O. 11. 1. 0. 1	240.2	10	15
Des Moines District:			
I. C	325.3	20	20
I. C	324.8	20	20
C. & N. W	310.9	35	25
C. R. I. & P.	306.5	20	20
C. & N. W	293.9	20	2ŏ
C. & N. W	277.7	Stop	Stop
C. & N. W	276.7	20	20
M. & St. L	276.7	20	20
C. R. I. & P	221.7	20	20
C. R. I. & P. Crose-	999.0	~ .	
D. M. U	220.9	Stop	Stop
C. B. & Q)			į
Kansas City District:			
Missouri Pacific	61.5	With Caution	With Caution
C. B. & Q.	60.5	11 to 11	WITE Caution
C. R. I. & P.	60.5	4 4	
C. B. & Q	60.0	, a a	44 44
C. R. I. & P	60.0	u u	a a
H. & St. J	59.7	16 41	u u
C. R. I. & P	59.3	a a	44 14
C. B. & Q	29.9	20	20
Mo. Pac	25.3	10	8
	<u> </u>	<u> </u>] .

		CLASS OF	SERVICE
	LIMITS	Passenger Trains	Freight Trains
30.	Through City Limits of the following towns, speed of trains is restricted as follows by city ordinance:		
	Dubuque—over streets Dyersville—Union and Chestnut Streets Oelwein—Frederick Street Waterloo—over street crossings Marshalltown—over street crossings	10	25 45 10 20 25

31. Except where other restrictions require slower speed, all trains will reduce speed to twenty-five (25) miles per hour while meeting or passing another train occupying a siding.

32. At stations where telephones are located, conductors should communicate with dispatcher within 15 minutes after arrival, unless expected train is heard, or seen approaching, but will not be required to handle train orders except in emergency.

At stations where office is closed, conductors must call operator to office when delay has reached 30 minutes in excess of time expected, in case the expected train is not seen, or heard, approaching.

33. The Railway Company is responsible for proper handling of perishable freight on road. Conductors on trains handling perishable freight will ascertain from waybills class of service required and light or extinguish heaters and manipulate vents in accordance with current instructions provided for handling perishable freight issued by the National Perishable Freight Committee.

CHICAGO DISTRICT — CHICAGO TO OELWEIN

	WE	STBOU	N D		·					
	SECONS	CLASS			TIME TABLE		_	•	HOURS OF TELE	GRAPH SERVICE
	91 Manifest Freight	143 Manifest Freight			No. 9 Effective	Distance from Chicago.	Station Numbers.	Calle	Monday Thru	Saturdaya, Sundaya,
	Depart Dally	Depart Dally			January 20, 1957		Static	Office	Friday	Holidaya
	11.00M	192 1 2 . O PH		PH PH-R	CHICAGO CHICAGO TRANSFER C.G. W. Jet. FOREST FARK MAYWOOD MAYWOOD	0.0 7.3	425 417	JR	6.00 AM to 2.00 PM 8.30 PM to 4.30 AM	6.00 AM to 2.00 PM 8.30 PM to 4.30 AM
	11.45№	12.15		PH	C. G. W. Ict.	10.3	415	кc	Continuous	Continuous
,.				PH	MAYWOOD	11.6	414		7.00 AM to 3.00 PM	7.00 AM to 3.00 PM
	12.45 ^M	12.25		PH-R	BELLWOOD	13.1	412	BQ PR	7.00 AM to 3.00 PM 9.00 PM to 5.00 AM 7.00 AM to 11.30 AM	7.00 AM to 5.00 PM 9.00 PM to 5.00 AM
	1.00	12.40		PH	ELMHURST	16.8 17.2	409	116	12:30 PM to 4:00 PM	
	1.20	1.00		PH	GRETNA	25.6	400	GA	7.00 AM to 12 Noon 1.00 PM to 4.00 PM 6.15 AM to 11.30 AM 12.30 PM to 3.15 PM 7.00 AM to 12 Noon 1.00 PM to 4.00 PM 8.00 AM to 12 Noon 1.00 PM to 5.00 PM	6.15 AM to 11.30 AM
	1.30	1.30		PH-R	INGALTON	30.7	395	NI	12.30 PM to 3.15 PM	12.30 PM to 3.15 PM
	1.40	1.40	·	PH	ST. CHARLES	35.9	390	5B	1.00 PM to 4.00 PM 8.00 AM to 12 Noon	
	1.50	1.50	- • • • • • • • • • • • • • • • • • • •		ā 4.2	41.4 45.6	384	₩o	1.00 PM to 5.00 PM	
	2.00 2.05	2.00 2.08		PH PH	JOUNT OIL	48.6	380 377	vx	8.00 AM to 12 Noon 1.00 PM to 5,00 PM	
	2.20	2.20		PH-N	8.0 SYCAMORE	58.6	369	DX	8.00 AM to 12 Noon 1.00 PM to 5.00 PM	(Saturday Only) 8.00 AM to 12 Noon 1.00 PM to -5.00 PM
- {			·	PH	5.3 C. M. St. P. & P. Crossing 2.2	61.9			8.00 AM to 12 Noon	
	2.45	2.35		PH	CLARE	64.L	361	KU	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.46 PM to 12.30 AM	
****	2.55 3.05	2.45 2.55		PH. PH	ESMÖND 51 LINDENWOOD	69.8 71.9	356 350	UY WD	I.30 AM to 5.46 AM 8.00 AM to 12 Noon I.00 PM to 5.00 PM	
	ľ			1	1 75		1	""	1,00 FM 10 5,00 FM	
	3,15	3.02		PH D	C.B.&Q. Crossing HOLCOMB	78.4 87.8	347	BY	8.00 AM to 12 Noon 1.00 PM to 5.00 PM	.,.,.,.,.,
	3.35	3.20		PH-R	C. M. St. P. & P. Crossing	88.3	337	"	1.00 PAL to 5.00 PAL	
	3.50	3.33		PH	MYRTLE	93.8	332		8.00 AM to 12 Noon	
	4.05 4.16	3.45 4.15		PH PH	GERMAN VALLEY	100.9	325 319	GY DA	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	4.45	4.50		PH	SOUTH FREEPORT	120.0	306	BG	1,00 PM to 5,00 PM 8.00 AM to 12 Noon 1,00 PM to 5,00 PM	
	5.05			PH.	End of Two Main Tracks,	129.0				
	5.10	5.10 6 .00		PH-R	STOCKTON STO	(31.1	294	NS	6.00 AM to 2.00 PM	6.00 AM to 2.00 PM 8.30 PM to 4.30 AM
	5.15	6.30	.	PH	GOLDEN	131.5			8.30 PM to 4.30 AM	8.30 PM to 4.30 AM
			·	PH.	End of Two Main Tracks.	143.3	282	ZA	8.00 AM to 12 Noon 1.00 PM to 5.00 PM	
	5.45	7.00		PE	NORTH HANOVER	146.6	279	AF	8.00 AM to 12 Noon 1.00 PM to 5.00 PM	
	6.10 ¹⁹²	7.20 ⁹⁰		PHI	AIKEN	155.4	269			•••••••
	6.15	7.25		PH	End of Two Main Tracks. 22GALENA JCTEad of Two Main Tracks. 05PORTAGE.	157.6	268	RQ	Continuous	Continuous
		· · · · · · · · · · · · · · · · · · ·		P.H.	PORTAGE	158.1				
·····			************	PH	EAST CABIN C S W C B. & C Crossings C S S S S S S S S S S S S S S S S S S	170.9 171.3		CB	Continuous	Continuous
	6.45	7.55		PH .	12.8 EAST CABIN 25 26 26 26 26 26 26 26 26 26 26 26 26 26	171.9		1C	Continuous	Continuous
				PH ·	(CMS) P &P Creation	172.1	253			
]	7.01	8.10		PH-R		174.2	251	RZ	5.00 AM to 1.00 PM 4.00 PM to 12 Mid.	(Except Holidays) 5.00 AM to 1.00 PM 4.00 PM to 12 Mid.
	7.30			D.C.	End of Two Main Tracks.	187.9	237		4.00 PM to 12 Mid.	4.00 PM to 12 Mid.
]	7.55	8.40 9.00		PEL .	GRAF 8:1 FARLEY	196.0	237		4	********************
	8.05	9.15		PĦ	6.5 DYERSVILLE	202.5	123	DY	8.00 AM to 12 Noon 1,00 PM to 5.00 PM	************
	8.20	9.35		PH	ALMORAL	210.6	215			
.				PH	C. M. St. P. & P. Crossing	215,2	210	<u>-</u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	8.50	10.25	,	PA	LAMONT	230.4	195	DI	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	9.10	10.55		PH PH	AURORA	235.2 242.5	190	ou	8.00 AM to 12 Noon 1.00 PM to 5.00 PM	
ŀ	3	13.50		· ··	End of Two Main Tracks.		, , ,			
	9.204	11.01**	·	PH-R-R	End of Two Main Tracks. C. R. I. & P. Croseing O.6 OELWEIN.	245.2 245.8	190	M1	Continuous	Continuous
-	Arrive	Arrive			245.8					
	Oally	Daily								

Eastbound trains are superior to westbound trains of the same class. Rule 71.

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CHICAGO DISTRICT — OELWEIN TO CHICAGO

건둥소리리				TIME TABLE	EA	STBOUL	N D		
Table: Wye	į			No. 9		SECOND	CLASS		
spacity of Other Tracks. Lowston of Water and Fugi Sta- tions, Turn-Tables. Track Stales, Wyss.	Capacity of Sidings.	Distance from Council Bluffs.		Effective January 20, 1957		192 Manifest Freight	90 Manifest Freight		
2	3	100		Juliary 20, 1737		Arrive Daily	Asriva Daily		
Yard W-O-S-Y		504.6 497.3	PH PH-R	CHICAGO.		143 12.01PM	2.00		
Interlocked	<u></u>	494.3	РН						
Yard	,	493.0	PH	MAYWOOD			············		
Yard			PH-R	BELLWOOD		11.00#	1.00		
Connection Interlocked Interlocked	43	487.8 487.4	PH	ELMHURST 0.4 { End of Two Main Tracks. } 1. C. R. R. Crossing		10.30	12.45		
80-East & 25		479.0	PH	GRETNA	, ,	10.10	12.20		CONNECTE Both ends Both ends West end East end Both ends Both ends Both ends East end Both ends
Yard	87	473.9	PH-R	INGALTON		10.00	12.01#		CONNECT Both ende Both ende Both ende East end
20	96	468.7	PH	ST. CHARLES		9.50	11.49M		None Supplied to S
16	65		PH 3			9.37	11.37		Ö
16	116		bil is	LILY LAKE		9.30	11.30		>
34 Yard			E H	VIRGIL		9.25	11.25		ÇI }
Yard	222		PH-R PH-R COMPANY	5.3		9.13	11.10	S	C
Auto. Signals			```	C. M. St. P. & P. Crossing				Ž	< 0
27	********		PH	CLARE		9.02	10.55	STATION	at .
26 48	138		PH	LINDENWOOD	.,	8.51	10.45	₹	CAI
Connection		429.7	PH	C.B. & Q. Crossing	- 1	8.41	10.35		E
Auto. Signals Connection	55	426.2	PH	(HOLCOMB)		8.35	10.28		0 0 0
Auto, Signals	79	416.8 416.3	PR-R	C. M. St. P. & P. Crossing	<u> </u>	8.23	10.12	BETWEEN	日 日ののならたのかのよう
21	82		P A	MYRTLE.		8.12	10.02		N N N N N N N N N N N N N N N N N N N
17		403.7	P H	GERMAN VALLEY	,	8.00	9.50		
Yard	222	397.9	PĦ	SOUTH FREEPORT		7.50	9.40	2	Ö
43	<u></u>	384.6	<u>PTE</u> .	PEARL CITY		7.25	9.15	SPURS	5 444 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		375.6	PH ·	End of Two Main Tracks EAST STOCKTON	i.,	7.10	9.00		-
Yard-W		373.5	PH-R	EAST STOCKTON		7.05	8.55	AND	Ā
		373.1	PH	End of Two Main Tracks.		7.00	8.50		
31		361.3	PH	ELIZABETH		,.,		2	
24	222	358.0	P H	NORTH HANOVER		6.35	8.20	SIDINGS	
·····		349.2	PH	8.8 AIKEN End of Two Main Tracks.		6.10	7.55	25	
44-Connection Interlocked		347.0	P H	GALENA JCT. CENTRAL CONTROL CO		6.00	7.50		
Interlocked		346.5	P H	PORTAGE					Ellyn
Interlocked		333.7	PH 4	EAST CABIN			į		E Sp
Interlocked		333.3	Signate	0.4 C. B. & Q. Crossings ご覧 9					Lrk Hear or inte
Interlocked		332.7	PH 3			5.30	7.20		Villa Fark Lombard North Glen Billyn Campbell's Spur- Fox River Five Points Stillman Valley Egan Kent
Auto. Signals		332.5	PH §	CM StP & P Censeiner					Coltain Control
Yard W-O-S	94		Automatic Brock	DUBUQUE 2.1 FAIR GROUND End of Two Main Tracks. 13.7		5.20	7.10		RHTOEF WHEN
.,	165		PH			4.45	6.45		
40 J. 10	64	308.6		6.5	,	4.20	6.25		
40 & 19 6-East	53 222		PH	8.1		4.05	6.13		
Auto, Signala	772		PH PH	4.6 C. M. St. P. & P. Crossing	•	3.50	6.01		
23	94	l l	PH	15.2 LAMONT		3.10	5.15		
32			PB	AURORA		,,			
	.	262.1	PH	7.3 PELTON U		2.45	4.45		
Connection Auto. Signals Yard W-O-S-Y		259.4		C. R. I. & P. Crossing 唯名写			ŀ		
Yard W-D-S-Y	······	258.8	PH-R-Ry	OBLWEIN \$		2.00#	4.15m		
				245.8		Depart Daily	Depart Dally		
				Time on District		10 01	9.45		

Eastbound trains are superior to westbound trains of the same class. Rule 71.

DES MOINES DISTRICT — OELWEIN TO DES MOINES

	5 O U	THBOU	ND					HOURS OF TELE	GRAPH SERVICE
	SECONE	CLASS	FIRST CLASS	TIME TABLE No. 9					
	43 Manifest Freight	41 Manifest Freight	5 Passenger	Effective January 20, 1957	Distance from Kansas City.	Station Numbers.	Office Calls.	Menday Thru Friday	Saturdays, Sundays, Holidays
	Depart Daily	Depart Delty	Depart Daily Ex. Saturday		<u> </u>	75	5		
	9.00%	11.30	s 7.40PM	PH-R-RyOELWEIN	351.2	2180	WI	Continuous 8.00 AM to 12 Noon	Continuous
. ,	9.45	12.30 1	f 7.51	PHFAIRBANK	343.8	2187	FK	1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
,,			f 8.03	PHDUNKERTON	336,1	2195	KŅ	1.00 PM to 5.00 PM	
	10.50	1.50	s 8.25	PH-R { WATERLOO	325.3	2205	WA	Continuous	Continuous
				0.5 C. R. f. & P. Crossing 5.7	324.8				•
	00	· · · · · · · · · · · · · · · · · · ·	8.35	PHOEDAR FÄLLS JCT	319 1	2212		8.00 AM to 12 Noon	
	11.10	2.15	s 8.40	PH HUĎŠON	315.8	2215	CF	1.00 PM to 5,00 PM	.,,
1				C. & N. W. Crossing	310.9			8.00 AM to 12 Noon	
			8. 53	PH {REINBECK	306.5	2224	RK	1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	11.45	2.50	f 9.05	PH. LINCOLN.	299.4	2231	RN	1.00 PM to 5.00 PM	••••••
	12.01	3.05	s 9.14	PH {GLADBROOK}	293.9	2237	GB	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	12.30		9.27	PHGREEN MOUNTAIN	285.0	2246	GM	1.00 PM to 5.00 PM	
				POWERVILLE	279.8	2252			
	12.50	3.35	9.36	PHNORTH MARSHALLTOWN	279.3	· · · · · · · · · ·			(Ex. Sun. & Holida
			ne	C. & N. W. Cressing	277.7			8.00 AM to 4.00 PM	(Ex. Sun. & Holids 8.00 AM to 4.00 9.00 PM to 5.00
	1.40	4.00	9.55 [°]	PH-RMARSHALLTOWN	277.5	2254	RA	8.00 AM to 4.00 PM 9.00 PM to 5.00 AM	Daily
		-		C. & N. W. M. & St. L. Crossings	276.7			R.00 AM to 12 Noon	
	2.10	4.30	f 10.15	PH MELBOURNE	263.9	2267	MB	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
			f 10.29	PH EBAXTER	254.8	2276	BX	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	2.50	5.10	f 10.43	PH $\frac{\overline{\sigma}}{4}$ MINGO	245.6	2285	MI	1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
[3.15	5.35	f 11.00	PH 🚆BONDÜRANT	232.9	2298	BÜ	1.00 PM to 5.00 PM	
	3.30	5.50	11.10	PH ♣NORWOOD	226.2	2305			
				EIGHLAND	224.6	2306			
1				C. R. I. & P. Crossing	221.7]			
	3.45	6.15	11.17	PHREDDY	221.0	2310			
				0.1 C. R. L. & P.—D. M. U. and . }	220.9		1		
	4.0042	92 6.45%	s 11 95W	C, B, & Q. Crossings } PH-RDES MOINES	218.8	2313	SF	Continuous	Continuous
	Arriva Daily	Arrive Daily	Arrive Daily Ex. Saturday	132.4			 -		
	7.00	7.15	3.45	Time on District			·		

Southbound trains are superior to northbound trains of the same class. Rule 71.

At Waterloo, Marshalltown and Des Moines time of First Class trains applies at the passenger stations.

LOCATION OF MAIL CRANES

																	D/	П	le	N	O.	
Fairbank		 			 	_					٠.			 					. 3	43	3.8	i
Dunkerton		 																	, 3	36	5.1	

DES MOINES DISTRICT — DES MOINES TO OELWEIN

					NO	RTHBOU	JND
	her ter ta- n- tck			TIME TABLE No. 9	FIRST CLASS	SECONE	CLASS
	pacity of Other Tracks. Local Tracks. Local and Fuel Stand Plone, Turn-tables, Traci Scales, Wyes.	Capacity of Sidings.	Dietance from St. Paul.	Effective January 20, 1957	6 Passenger	42 Manifest Freight	92 Manifest Freight
	0 2 2	200	ā"		Arrive Daily Ex. Sunday	Arrive Daily	Arrive Daily
	Yard-W-O-8-Y		178.5	PH-R-RyOELWEIN	3 2.50A	1.00PM	1.404
	21	180	185.9	PHFAIRBANK	f 2.35	12.30	1.15
ł	17		193.6	PHDUNKERTON	1 2.25	,	
	Yard-W-O-S Conn. Interlocked	128	204.4	PER {WATERLOO	s 2.10	11.45M	12.25₩
	Auto. Signals		204.9	C. R. I. & P. Crossing	ļ		
	11	20-8	210.6	PHCEDAR FALLS JCT	1.25	.,	
	45	80	213.9	PH HUDSON	8 1.20	10.30	11.10
1	Auto. Signale	<u> </u>	218.8	C. & N. W. Crousing			
	Connection 22 Auto. Signals		223 . 2	PH. {	s 1.0 6		
]	25	108	230.3	PHLINOOLN	12.53	9.55	10.40
	Auto. Signals 28 Coun. No. End	ļ	235 .8	PH. {	12.44	9.45	10.30
١	- 23	56	244.7	PHGREEN MÕUNTAIN	f 12.30 [™]		
ı	Yard		249 .9	POWERVILLE	······································		
1		117	250 4	PHNORTH MARSHALLTOWN	12.20	9.15	10.00
ı	Not Gated		252.0	C. & N. W. Crossing			,
	Yard W.O.S.Y	141	252.2	PH-RMARSHĂLLTOWN	s 12.15M	8.30	9.55
ľ	Conn. Interlocked 30		253.0	C. & N. WM. & St. L. Crossings			
ŀ		66	255.8	PHMELBOURNE	f 11.43M	7.50	9.15
1	. 30	58 -	274.9	PH 3BAXTER	f 11.30		
Ì	32	50	284.1	LH T MINGO	f 11.17 ₅	7.05	8.35
1	25	13 t	296.8	PH 8BONDURANT	f 11.00	6.35	8.10
١	25-North		303 . 5	PH &NORWOOD	10.46	6.15	7.55
	20		305.1	HIGHLAND			
I	Interlosked		308.0	C. R. I. & P. Crossing			
ŀ		39	308.7	PH	10.38	6.00	7.40
	Connections Not Gated	ľ	308.8	C. R. I. & P.—D. M. U. and C. B. & Q. Crossings		43	,11
	Yard-W-0-8		310.9	PH-RDES MOINES	s 10.30FW	5.00	7.20m
				132.4	Depart Dally Ex. Saturday	Depart Daily	Depart Delly
Ì				Time on District	4.20	8.00	0.20

Southbound trains are superior to northbound trains of the same class. Rule 71.

At Waterloo, Marshalltown and Des Moines time of First Class trains applies at the passenger stations.

SIDINGS AND SPURS BETWEEN STATIONS

	STATION NO.	MILE	CAR CAPACITY	CONNECTED
Dewar	2199	331.5	9	North end
Armour	. 2201	329.5	19	Both ends
Valeria	. 2290	240.9	12	North end

CEDAR FALLS BRANCH—STATIONS

MILES FROM CEDAR

STATION NO. FALLS JCT. CAR CAPACITY CONNECTE
STATION NO. FALLS JCT. CAR CAPACITY CONNECTE

Normal School Spur.,	8217	6.2	_	North end
Cedar Falls	8219	7.7	Yard	Both ends

KANSAS CITY DISTRICT - DES MOINES TO KANSAS CITY

]	sou	THBOU	IND							
.]	SECOND	CLASS	FIRST CLASS		TIME TABLE		.		HOURS OF TELEC	SRAPH SERVICE
	41 Menifest Freight	43 Manifest Freight	5 Passenger	l	No. 9 Effective	Distance from Kansas City.	Station Numbers	oe Calls.	Monday Thru	Saturdays, Sundays,
	Depart Daily	Depart Daily	Depart Daily Ex. Sunday		January 20, 1957	출	Stat	Office	Friday	Holidaye
	7.00PM	5.00AH		PH-R	DES MOINES	218.8	2313	5F	Continuous	Continuous
	7.50	5.35	i J	Signets	CUMMING	207.8	2323			
	8.50 ⁶	6.15			23.4 PERU	184.4	2346	RU	8.00 AM to 12 Noon 1.00 PM to 5.00 PM	**********
	9.25	6. 35	f 1.16	PH-B: 85 ≺	11.3 LORIMOR	173.1	2358	RF	8.00 AM to 12 Noon 1.00 PM to 5.00 PM 8.15 PM to 11,45 PM	
	9.40	6.50	1.30	PH %	TALMÅGE	165.3	2365	ZB	12.45 AM to 5.15 AM	
	10.00	7.05	1.45	Auton	ARISPE	157.1	2374		8.00 AM to 12 Noon	
<u> </u>	10.30	7.25	1 2.05	P H	DIAGONAL	145.0	2386	GI	1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	11.15	7.50	1 2.32	РĦ	BLOCKTON	127.7	2403	CK	1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	11.35™	8.10	2.48	P H	SHERIDAN	117.3	2413	NE	1.00 PM to 5.00 PM 8.00 AM to 12 Noon	
	12.05 ⁴²	8.30	f 3.06	PH	RAVENWOOD	105.1	2426	RX	1.00 PM to 5.00 PM 8.00 AM to 4.00 PM	8.00 AM to 4.00 F
	12.30		8 3.20	РН-R	7.6	99.3	2431	HY	9.00 PM to 5.00 AM	9.00 PM to 5.00 A
	12.45	0.20	f 3.31		GUILFORD	91.7	2439		8.00 AM to 12 Noon	• • • • • • • • • • • • • • • • • • • •
•••••	1.15	9.50	4.00	PH	SAVANNAH	74.6	2456	VN	1.00 PM to 5.00 PM	(Ex. Sun. & Holids 8.00 AM to 4.00
	2.00	10.40	4.15	PH-R	1.2	63.0	2468	FB	8.00 AM to 4.00 PM 9.00 PM to 5.00 AM	V.OU.PM to 5.QU.
······	2.10	10.50	4.18_	<u></u>	Mo. Pac. Crossing O.6 Fith Street O.1 Sith Street O.1 ST. JOSEPH—U. D	61.6				t Daily
					Mo. Pac. Crossing	61.6				
l.					Fifth Street 0.1	60.9		!		
			⁸ 4.20 4.30		Birth Birest 0.1 0.1 0.2 C. B. & QC. R. L. & P. Crossings 0.1	60.8		****		A
• • • • • • • • • • • • • • • • • • • •		••	4.30	PB	ST. JOSEPH—U. D	i	2469	UN	Continuous	Continuous
					C.B.&QC.R.I.&P. Crossings	60.5	,	1477	G-4	Conti
					TERMINAL. 04 Highory Street C. B. & Q.—C. R. I. & P. Crossings 0.3	60.4		MK	Continuous	Continuous
				1	C. B. & Q.—C. R. I. & P. Crossings	60.0				
					H. & St. J. Crossing AT&SF	59.7		,		
					C. R. I. & P. Crossing Rules 6.4 Govern	59.3				
	2.45	11.25	4.50		B. C. JCT)	52.9	2478			
	2.50	11.30	4.55	PH	willow brook	50.8	2480		8.00 AM to 12 Noon	
	3.05	11.45	f 5.10	PH	DEARBORN	42.9	2488	BV	1.00 PM to 5.00 PM	
	3,30	12.01	5.30	PH	C. B. & Q. Crossing BEVERLY	29.9	2501			
	3.40	12.10	5.40		3.6 QJCT	26.3				
	3,49	12.19	s 5.45	PH	LEAVENWORTH	25.4	2506	RH	Continuous	Continuous
	5,25			ļ	0.1 Mo. Pas. Crossings	25.3			1	Ï
	3.50	12.20	5.46		[.MO. PAC. CONNECTION]	25.0				
					COCHRANE	21.37	2510		<u> </u>	
		[COCHRANE SESSION STATE SESSION	18.14	2513			
				Signate	wolcott	14.54	2517			
		.,			NEARMAN 22	8.50	2523			
				8 .	. EDGEWÄTER JCT ≦ \$: . <i>.</i>	,,,,,		7 200 BULLET HARA
••••••	5.00A	2.00	ı 	PH-R attenues	1.52 OHIO AVENUE; Kangas City Freight Yard	1.7	2530	RO	5.00 AM to 1.00 PM 4.00 PM to 12 Mid.	{ (Ex. Sun. & Holida
		-,,.,,.,	6,30	-	KANSAS CITY, KANS.	1.18	2529			
					Central Avenue					6 5
			B 6.45A			-1.7	2531	UB	Continuous	Continuous
	Arrive Daily	Arrive Daily	Arrive Daity Ex. Sunday		220.5					
	10.00	9.00	6.35		Time on District					

Southbound trains are superior to northbound trains of the same class. Rule 71.

At Des Moines and Conception time of First Class trains applies at the passenger station.

KANSAS CITY DISTRICT - KANSAS CITY TO DES MOINES

T	Ī	i	Ī				l .
2 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ļ	TIME TABLE	NO	RTHBO	UND	
d Oth	<u> </u>		No. 9	FIRST CLASS	SECON	D CLASS	19 # 6 # 6 # 15 # 10
apacity of Other Tracks, Locations of Water and Fuel Sta- tions, Turntables, Track Scales, Wyes,	Capacity of Sidings.	Distance from St. Paul.	Effective January 20, 1957	6 Passenger Arrive Dally	92 Manifest Freight	42 Manifest Freight	LOCATION OF MAIL CRANES Mile No. 137.0 138.4 stan 123.0 dan 117.3 111.9 110.0 111.9 111.9 111.9 111.9 11.1 11.1
Yard W-O-S		310.9	PH-R (DES MOINES	Ex. Saturday	Daily 6.15PM	Daily 43]
25	216	321.9	PH	s 9.40™ 9.25	5.55	5.00AM 4.15	
22	69	345.3		5.20 ₄₁ 8.50	5.15	3.25	X
40	73	35 6 .6	PH-R = LORIMOR.	f 8.36	4.55	3.00	6
	24	384.4	PH 2TALMAGE	8.25	4.40	2.40	z ::::::::::
19	85	372.6	PH 3TALMAGE	8.12	4.25	2.25	2
30-South		394.7	PH (DIAGONAL	s 7.55	4.05	2.05	द
30	42	402.0	PHBLOCKTON	7.31	3.35	1.25	LOCA Benton Maloy Athelstan Sheridan Parnell Ravenwood Guilford Fan
13	222	412.4	PHSHERIDAN	f 7.17	3.15	1.05	Lo Maloy Atheist Sherida Parnell Raveny Guilfor Rea
20	60	424.6	PH RAVENWOOD	7.01	2.55	12.45	LC Benton Maloy Athelsts Sherida Parnel Ravenw Guilford Res
Yard	128	430.4	PH-RCONCEPTION	₃ 6 .52	2.45	12.30	
15	107	438.0	PRGUILFORD	6.40	2.15	11.40	
34	222	455.1	PH SAVÄNNAH	s 6.18	1.45	11.00	_
B-O-W InsY		466.7	PH-RSHOPS	6.00	1.20	10.30	
Interlocked	<u></u>	487.9	Mo. Pac. Crossing Mo. Pac. Crossing 0.8 Mo. Pac. Crossing 0.8	5.55	12.15	9.50	CONNECTE Both ends South end South end South end North end North end Both ends Both ends
Not Gated		468.2	Me. Pac. Crossing O. 8 Fifth Street O. 1 Sixth Street O. 1 Sixth Street O. 1 Sixth Street O. 1 C. 2 E. 3 E.				S the state of the
		468.8	Fifth Street }				
	<u> </u>	468.9	Sixth Street & &	5.50			
		469.0	PHST. JOSEPH.—U. D	5.50 5.40			ACITY
Not Clated		469.2	C. B. & Q C. R. I. & P. Crossings				. ≥ ∞ ∞
		469.3 469.7	0.4 Hickory Street	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			STATIONS CAR CAPA(10 10 7 10 7 10 884
Not Gated			ا نبا آ 03				STAT
Not Gated		470.0	0.4 AT&SF				
Not Gated		470.4	C. R. I. & P. Crossing Rules				Z 5
		476.8	PHWILLOW BROOK.	5.21	11.40		MILE POST MILE POST 1991.1 1991.2 111.9 111.9 84.2 746.6 40.8
63-North	113	478.9	PHWILLOW BROOK 7.9 PHDEARBORN	5.18	11.30	9.07	MILE 12999111111111111111111111111111111111
Connection		486.8	13.0	f 5.07	10.40	8.50	
Auto. Signals	42	499.8	C. B. & Q. Crossing PH. BEVERLY 3.6	4.50	9.50	8.15	No.
Not Gated		503.4	Q jor	4.43	9.35	8.05	
		504.3	PHLEAVENWORTH	s 4.40	9.30	8.00	2 SS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Interlocked	<u>.,</u>	504.4	Mo. Pac. Crossings	.,			STATION STATIAN STATION STATION STATION STATION STATION STATION STATION STATIA
Interlocked		504.7	MO. P. CONNECTION	4.37	9.28	7.58	" "::::::::::::::::::::::::::::::::::::
		508.33] 3.23 [종년			. ,	8
		511.56	POPE P. P. S.				
		515.16	WOLCOTT BOOK NEW WAYN			,	SEDINGS
		521.20	8 <u>2</u> <u>2</u>	,			
V 1 W 0 G W		525.48	ad EDGEWÄTER JOT de s				
Yard W-O-S-Y		528.0	M		8,304	7.00№	de Spur
		528.52	KANSAS CITY, KANS.	8 4.07	,,		n
		531.4	KANSAS CITY. KANS. Central Ave. 1.88 KANSAS CITY	s 4.00M			Milman Martensdale Hanley Barnel Parnel Rea Rea Rea Rea Rea Rea Reace
			220.5	Depart Daily Ex. Saturday	Depart Daily	Dapart Daily	
			Time on District	5.40	9.45	10,00	
•	'		·		<u> </u>		1

Southbound trains are superior to northbound trains of the same class. Rule 71.

At Des Moines and Conception time of First Class trains applies at the passenger station.

WEIGHT OF EMPTY PASSENGER CARS

CLASS	Numbers	Length in Feet	Tons	
Baggage	36, 37, 38	72	64	
	39	72	66	
4	40	72	65	
64	42, 43	73	72	
41	44	73	69	
44	45	73	69	
44	46 to 49	60	57	
44	80 to 82	70	45	
Mail-Baggage		61	58	
Man-bayyayo	68, 69	73	75	
Mall		60	62	
Chair	274 AC	72	69	
URAH	275 AC	72	79	
44	278 AC	72	68	
	280 AC	72	69	
Canh	230 AC	60	55	
Coach	231 AC	60	57	
66	232 AC	60	58	
64	238 AC	60	54	
Ossah Daganga	1	70	76	
Coach-Baggage	282 to 285 AC	73	81	
Official Car		83	95	
	100 AC 101 AC	73	84 84	

RECAPITULATION OF PASSENGER EQUIPMENT

Canab		 4
Coacii		
Coach-Baccace	**********	 . 4
Chair		 . 4
Mail		 Z
Вассанов		 . 16
Moll_Recessor		 . 9
Official		 . 3
Total	***************	 42

LOAD LIMIT AND CARRYING CAPACITY OF BAGGAGE CARS

Car No.	Journal Size	Load Limit at Rail	Weight of Car	Carrying Capacity of Car			
36	5x 9	178,700	128,700	50,000			
37	5x 9	178,700	128,700	50,000			
38	5x 9	178,700	128,700	50,000			
39	5x 9	181,700	131,700	50,000			
40	5x 9	179,000	129,000	50,000			
42	5x 9	194,300	144,300	50,000			
43	5x 9	194,300	144.300	50,000			
44	5x 9	177,700	137,700	40,000			
45	5x 9	177,700	137,700	40,000			
46	5x 9	153,000	113,000	40,000			
47	5x 9	153,000	113,000	40,000			
48	5x 9	153,000	113,000	40,000			
49	5x 9	153,000	113,000	40,000			
80	6x11	120,000	90,000	30,000			
81	6x11	120,000	90,000	30,000			
82	6x11	120,000	90,000	30,000			
B2 to 285	5x 9	176,200	151,200	25,000			

COOPER'S RATING OF C.G.W. LOCOMOTIVES

D-1	E-47
D-2	E-40
D-3	E-49
D-4 D-5	E-49 F-46
D-6	E-50
D-7	E-47

OPERATING INSTRUCTIONS FOR MARS COMBINATION WHITE AND RED FIGURE "8" HEADLIGHT

WHITE LIGHT

To be used in figure "8" position whenever the standard locomotive headlight is in operation.

RED LIGHT

ON SINGLE TRACK

When head end protection is required as provided by Rule 99, enginemen will immediately display RED HEADLIGHT. This will not relieve forward trainman or fireman from complying with fourth paragraph of Rule 99.

When occupying main track meeting an opposing train, RED HEADLIGHT will be displayed approaching and while standing on main track waiting arrival of opposing train.

ON TWO MAIN TRACKS

When a train is disabled or stopped suddenly by an emergency application of air brakes or when engineman finds it necessary to stop train due to some defect or under circumstances which might cause derailment, resulting in fouling adjacent tracks, or when necessary to provide protection when doing station work, enginemen will immediately display RED HEAD-LIGHT. Enginemen on approaching trains on adjacent tracks will immediately stop and proceed only after knowing track is clear.

THE OPERATION AND USE OF RED HEADLIGHT WILL NOT RELIEVE ENGINEMEN OR TRAINMEN FROM COM-PLYING WITH RULES 99, 102 and D152.

TABLE OF TRAIN SPEEDS

Seconds Per Mile	Miles Per Hour	Seconds Per Mile	Miles Per Hour		
36	100	59	61		
37.9	95	60	60		
40	90	61	59		
42.4	85	62	58.1		
45	80	63	57.1		
46	78.3	64	56.3		
47	76.6	65	55.4		
48	75	66	54.5		
49	73.5	67	53.7		
50	72	68	52.9		
51	70.6	69	52.2		
52	69.2	70	51.4		
53	67.9	75	48		
54	66.7	80	45		
55	65.5	85	42.4		
56	64.3	90	40		
57	63.2	100	36		
58	62.1	120	- 30		

CLASSIFICATION OF LOCOMOTIVES

Class	Units	Locomotive Numbers					
D-1	1	2					
D-2	8	5, 6, 7, 11, 12, 13, 14, 15					
D-3	30	8, 9, 10 and 16 to 42, inc.					
D-4	18	58 A-B to 66 A-B, inc.					
D-5	8	50 to 57, inc.					
D-6		120-121					
D-7	4	101 A-B-C-D					
- ii	1 4	102 A-B-C-D					
44	2 4 4 4 4	103 A-B-C-D					
44	4	104 A-B-C-D					
44	4	105 A-B-C-D					
t.c	4	106 A-B-C-D					
44		107 A-B-C-D					
44	4	108 A-B-C-D					
44	1 <u>4</u>	109 A-B-C-D					
ce	4 4 4	110 A-B-C-D					
af	À	111 A-B-C-D					
44	4	112 A-B-C-D					
46 .	l á	113 A-B-C-D					
44	4 4 4	114 A-B-C-D					
-4	1	115 A-B-C-D					
44	7	116 A-B-C-D-E-F-G					
64	' 7	150 to 156, inc.					
		,					
Total	. 141						

TONNAGE RATINGS - EASTERN DIVISION

DISTRICT	Direc-	FROM	то	Class	Class	Class	Class	Class	Class	CLASS D-7 Diesel Frt. and Pass. Locos.			
	tion	STATION	STATION	D-1	D-2	D-3	D-4	D-5	D-6	3000	4500	6000	7500
CHICAGO –	East	Oelwein. Fair Ground Galena Jet Stockton	Galena Jct	2875 1250	1240 2750 940 1410	1800 3000 1510 2340	3690 7500 3090 4890	1700 3750 1660 2300	1940 3750 1820 2700	3400 7500 2850 4600	5100 11250 4280 6900	6800 15000 5700 9200	8500 18750 7130 11500
	West	Chicago Stockton Galena Jct. Fair Ground	Galena Jct Fair Ground	1280 2680	1310 990 2460 880	1980 1560 3000 1430	4030 3190 7500 2920	1920 1600 3710 1600	2090 1840 3710 1790	3840 3030 7500 2800	6460 4550 11250 4200	7680 6060 15000 5600	9600 7580 18750 7000
DES MOINES -	South	Oelwein	Marshalltown	1410	1250 1140 1 000	1820 1680 1500	3710 3440 3070	1800 1760 1600	1950 1870 1710	3600 3320 2840	5400 4980 4270	7200 6640 5680	9000 8300 7100
	North	Des Moines	Waterloo	1390	930 1130 1110	1480 1650 1650	3030 3380 3370	1500 1535 1540	1770 1810 1840	2820 3070 3080	4240 4610 4620	5640 6140 6160	7050 7680 7700
KANSAS CITY —	South	Des Moines Shannon City Rea B. C. Jet.	Rea	1490 1200	1000 1200 950 1640	1500 1780 1500 2400	3070 3650 3080 4950	1600 1755 1600 2500	1710 1980 1720 2620	2840 3510 2850 4650	4270 5260 4280 6980	5680 7020 5700 9300	7100 8780 7130 11630
	North	Kansas City B. C. Jct. Rea Shannon City	Rea	1200 2550	2060 930 2130 930	3000 1480 3000 1480	5310 3040 6410 3030	2950 1500 2970 1500	3480 1790 3320 1770	4900 2820 5940 2820	7350 4230 8910 4240	9800 5640 11880 5640	12250 7050 14850 7050

RULES REGARDING THE HANDLING OF PLACARDED CARS

Placarded loaded tank cars handled in through freight trains shall not be nearer than 6th car from engine, occupied caboose or passenger car.

Cars placarded "Explosives," "Inflammable," "Corrosive Liquids," or "Poison Gas" handled in through freight trains, local and mixed trains, shall not be nearer than 16th car from engine, occupied caboose or passenger car.

When length of train will not permit handling of cars as prescribed above—ANY PLACARDED CAR, loaded with above commodities—shall be placed near middle of train, but not nearer than the 2nd car from engine, occupied caboose or passenger car.

When switching such cars in terminal yards they must be separated from engine by at least one non-placarded car.

When placarded cars described above are handled in freight trains made up in "blocks" or classifications, placarded car or

cars shall be placed near middle of the "block" or classification, but not nearer than 6th car from engine, occupied caboose or passenger car.

When such placarded cars are placed in trains they must not be placed next to each other, next to refrigerators equipped with gas-burning heaters, stoves or lanterns, or next to loaded flat cars, or gondola cars containing lading higher than ends of car that is liable to shift. Carload express shipments of explosives, sealed and placarded, may be handled on passenger trains; LCL shipments may be made in so-called peddler car with messenger in charge when such car is assigned to the handling of express and baggage exclusively.

Terminal or pick-up points en route must furnish conductor and engineer Form 1704 showing consecutively location in train of all cars placarded "Explosives." At points other than terminals where crews change, notice will be transferred from crew to crew.

OFFICIAL WATCH INSPECTORS

Webb C. Ball Co., General Watch Inspectors, 6 North Michigan Ave., Chicago, Ill. Watch Inspectors (see Rule 2) are located as follows:

LOCATION	NAME
Berwyn, Ill	E. R. MILLER & SON
	6235 Cermak Rd. THE BALL R.R. TIME SERVICE
Unicago, Ill	
	C. W. Brechner, 6 N. Michigan
Unicago, III	
a	LaSalle St. Station
Chicago, III	LEXINGTON JEWELERS
	719 S. Pulaski Rd.
Chicago, Ill	M. GOLDBLATT
	12 N. Cicero Ave.
Chicago, Ill	S. D. SLAVIN
ı	4158 W. Madison St.
Cedar Falls, Ia	G. R. CUMMINGS
Des Moines, Ia	DANIELS JEWELRY CO.

LOCATION	NAME
Dubuque, Ia	E. L. SCHEPPELE
Kansas City, Mo	GOLDMAN JEWELRY CO.
	1103 Walnut St.
Kansas City, Kans.	L. J. WITMER JEWELER
	841 Minnesota Ave.
	E. H. LAVERY JEWELRY CO.
Marshalltown, Ia	HOFFMAN JEWELRY CO.
Maywood, Ill.	McKEE JEWELERS
Oelwein, Ia	DAVIS JEWELRY AND GIFTS
St. Joseph, Mo	
St. Joseph, Mo	V. R. EMERSON
Sycamore, Ill	WETZEL BROS.
Waterloo, Ia	ASQUITH JEWELRY CO.
	FESSLER & CO.

SPECIAL SAFETY CODE FOR EMPLOYES IN TRAIN, ENGINE, AND YARD SERVICE

- 1. Safety is of first importance in the discharge of duty.
- 2. Avoid all risks. Watch for unsafe conditions and correct and report them.
- Look both ways before crossing any track. Avoid crossing track in front of movement after signal is given to move. Do not stand or walk on track when avoidable.
- Step over rails, frogs, switch guard rails, interlocking machinery or connections and not on them. Do not sit on rails or ties or take refuge under car.
- Look out for approaching movements and alight outside of rails when getting off engine or car.
- When alighting from or boarding rear end of freight train, use rear platform of caboose.
- 7. When boarding or alighting from a locomotive, caboose, or car face in, as on a ladder. Observe footing and clearances before alighting from moving or standing engine or car. Keep firm grip on handhold until foot is firmly placed on ground or other support when engine or car is standing.
- Keep away from side or end while riding top of car, except for time required to operate brake or perform other duty there.
- Do not ride on facing end of leading car or trailing end of rear car when possible to avoid it.
- When riding side or top of car, keep a close watch for unsafe clearances.
- 11. Before going under or between standing cars or engines, first see or know they will not be moved. Otherwise obtain suitable protection. No signal should be given to move engine or cars when anyone is under or between.
- 12. One man will be permitted to ride the leading footboard of switch engine on short switch moves. He will board the footboard from a position outside of the rails, remaining in sight of engineer or fireman. He will alight from the footboard before coupling into other equipment. Engineemen will not permit their engine to couple into other equipment while a man is riding the leading footboard.
- 13. Employees will not attempt to board encoming footboards when the movement is of such speed to be unsafe, or when engine is moving over frogs, crossovers, turnouts, or where a safe footing on the ground or footboards is in doubt.
- 14. Firm grip and safe foothold are essential to safety when on sillstep, side ladder, end platform, or in transferring or changing position.
- 15. When alighting from moving equipment extreme care should be exercised. Avoid getting off in an awkward manner that will result in strains or sprains.
- 16. When engineman sees or knows that ground man is about to get on or off, he will regulate speed down to point of assured safety. Consider the footing, visibility and other conditions.
- 17. In setting or releasing brakes, be alert to the hazard of slipping or losing hold, sudden lurch, stop or start of car, brake club breaking or slipping, brake chains kinking or overlapping, also grabbing or kicking of brake. (Study the peculiarities and proper handling of different types of brakes.) Pressure on brake should be exerted toward body

- of car. Do not hold brake tension by hand—use the dog and ratchet.
- 18. Leave cars in clear and tied down to avoid possibility of fouling other tracks or man on side of car. Do not leave cars standing on tracks too near street or highway crossing, preferably 60 feet away from the crossing.
- 19. Be prepared constantly for sudden start or stop and for the shock of brake or slack action.
- Use cut-lever to uncouple cars. If lever is inoperative, tie the movement down before crossing to opposite side.
- 21. It is prohibited to use foot or hand to adjust drawbar, knuckle or lock pin while car or locomotive is in motion or when another car is approaching within a car length.
- 22. Angle cocks will be closed before uncoupling air hose when there is pressure in train line. When setting brakes by turning angle cock, keep firm grip on hose.
- 23. Do not place hands, feet, or any part of body between inside end of car and lumber, pipe, or other lading likely to shift. Keep clear of unsecured drop end doors. Do not use gate of gondola for handhold.
- 24. Slack cuts apart half car length before going between couplers to make adjustments of knuckles or for other purposes.
- 25. Do not attempt to cross track close in front of moving engine or car.
- 26. Wear safe shoes and other apparel, and use suitable clear (or Calobar) goggles when needful to protect against sand, cinders, or other eye hazards.
- 27. Keep feet in clear of the path of counterweights on ground throw switch levers. Do not handle switch stand lever when switch is being run through.
- A habit of too much idle conversation across cab or caboose may contribute to serious accident.
- 29. Keep the mind on the work and have a clear and mutual understanding of the moves to be made.

DIESEL LOCOMOTIVE HAZARDS

- Enginemen and others will use hard rubber or nonmetallic cased flashlights in and around Diesel locomotives.
- Never place hands or face near main generator or any high voltage equipment while it is working under load.
- 32. Do not smoke or have open flame in engine room.
- 33. Rings and wrist watches will not be worn while working around electrical equipment.
- 34. Fuses will not be pulled while under load.
- 35. High voltage cabinet will not be opened while motor is running, other than idling.
- 36. Stepping out of side doors of moving Diesel units to elevated platform or other side elevation is prohibited.
- 37. At any time an engine is overheated or shut down for mechanical defect, no handhold cover plates should be removed until sufficient time has elapsed to permit engine to cool down sufficiently to prevent possibility of an explosion (minimum one hour).

Chicago Great Western Railway Company CONSOLIDATED SCHEDULES OF FREIGHT AND PASSENGER TRAINS

SOUTH OR WEST BOUND					- I ii	TIME TABLE	E Á	NORTH OR EAST BOUND									
FREIGHT TRAINS				PASSENGER TRAINS			istance fr	7 0 No. 9	nce fr	PASSENGER TRAINS			FREIGHT TRAINS				
143	91	41	43 ——	13 Daily		5 Ex. Sat.	Dista	Effective January 20, 1957	Distance from Kansas City	6 Ex. Sat.		14 Daily	92	42	90	192	
				Ly 8.10PM .		Lv 2.00P	435.3	MINNEAPOLIS	540.3	Ar 8.50AM		Ar 7.35AM					
		Lv 4.45PM	Lv 5.00AM	Lv 8.45PM		Lv 2.35P	₩ 424.7	ST. PAUL	529.7	Ar B.10AN		Ar 6.55AN	Ar 1.00PM	Ar 10.30PM			
<u></u>		Lv 7.01PM	Lv 8.15AM	Lv 9.33PM.		Lv 3.22P	H 392.2	RANDOLPH	497.2	Lv 7.10AM		Lv 5.54AM	Lv 11.30AM	9.00 عا			
		Lv 8.55PM	Lv 11.00AM	Lv 10.40PM .		Lv 4.35P	43. 9	HAYFIELD	448.9	Lv 6.01AM		Lv 4.40AM	Lv 0.15AM	Lv 6.30PM			
		Lv 10.40PM				Lv 5.21P	¥ 309.9	MeINTIRE	414.9	Lv 5.10AM			Lv 7.00AM	Lv 4.482M			
11.01P	Ar 9.204M Lv 1.30PM	Ar 1.00AM Ly 11.30AM	Ar 3.00PM Lv 9.00PM			Ar 7.00P Lu 7.40P	¥ 245.8	OELWEIN	361.2	Lw 3.15AM Ar 2.50AM			Lv 4.00AW Ar 1.40AM	Lv 2.80PM År 1.00PM	Lv 4.16PW Ar 1.30PW	Lv 2.0	
8 .10P	M Ly 7.01AM						. 172.1	ĐUBUQU E	424.9		:				Lv 7.10PE	Lv 5.2	
12.25PI	Lv 12.45AN						. 13.1	BELLWOOD	583.0						Ar 1.00AM	<u>ب</u> 11.0	
12.01P	: U 11.00PM						. 0 .0	CHICAGO	597.0						Ar 2.00AM	Ar 12.0	
	. Lv 4.40PM			Lv 1.40AM			344.6	CLARION	450.0			Lv 1.01AM			Lv 10 . DOAN		
	Lv 5,309W			Ly 2.45AM .			. 372.5	FT. DODGE	477.9			Lv 12.10AM			Lv 9.10AM		
	Ar 10.15PM			Lw 6.30AM			504.6	. COUNCIL BLUFFS	610.0	,,		Lv B.45PW			Lv 5.00AM		
				år 7.30AN			508.8	AHA	814.0			v 8:15PM					
		Lv 1.50PM	v 10.50PW			Lv 8.25P	271.7	WATERLOO	325.3	Lv 2.10AM			Lv 12.25AM	Lv 11.45AM			
·····	,	Lv 4.00PM I	.v 1.40AM			Lv 9.55PL	319.5	MARSHALLTOWN	277.5	v 12.154M	,		.v 9.55PM	Lv 8.30AM	: :		
	, , , , , , , , ,	Lv 7.00PM L	MAGG. 5 v.					DES MOINES						Lv 5.00AM.			
	:	Lv 2.00AM L	.v 10.40AM			v 4.30AN	538.3	ST. JOSEPH	60,7	.v 5.50PM .			v 1.20PM	Lv 10.309M			
.,,		Ar 5.00AM A	r 2.00PM			lr 6.48AM	597.0	KANSAS CITY		v 4.00PW	·		9 30AH	Ly 7.00PM .			

