GRAND TRUNK RAIL WAR

No. 82.

WESTERN DIVISION

## TIME-TABLE

TO TAKE EFFECT

On SUNDAY, January 28th, 1877.

AT 7.15 P.M.

This Time Table is in no case intended for the information of the Public, nor as an advertisement of the time or hours of any train. The Company reserves the right to vary from them at pleasure. It is for the information of Employés only.

## Read all Rules carefully, as many important changes have been made.

All Rules in Company's Regulation and Circular Books conflicting with instructions printed from time to time in this Time card, are cancelled.

All trains between Toronto and Sarnia run by Toronto Time, and between PORT HURON and DETROIT by CHICAGO TIME.

## DESTROY FORMER TIME-TABLE.

"GAZETTE" PRINTING HOUSE, MONTREAL

## SPECIAL RULES.

No. 1.—The FULL FACED figures in Time table show where trains are to be crossed or passed, and Con-ductors and Enginemen by referring to corresponding ductors and Enginemen by referring to corresponding figures on same line of Time-table will see which trink are to be crossed and passed. No train most leave a station where another train of the same class is due, except when instructions in the time table give right of track, or a crossing order is received in writing telegraph from the Superintendent through the No. 2 — Regular passenger trains have right of track

train dispetcher.

No. 2 — diegalar passenger trains have right of track over all other trains. Mixed, and merchants' express freight trains, have right of track over regist trains. Down white signals have right of track over up white signals. When a regular passenger train overtakes and passes a signalled train or engine, whether red, or white, and does not repeat the signal, it in no way interferes with or cancels the rights of the train, or engine so signalled, and all trains and engines going in the opposite direction must so understand it. Conductors will allow vive minutes for variation in watches at all crossing stations, but must not run on this allowance. Note.—Mixed, merchants' o press freight, and freight trains, when they cannot make their regular crossing or passing stations on time, must keep out of the way of passenger trains; and freight trains must keep out of the way of mixed and merchants' express freight trains, and most be on the sidings before superior class trains or trains that have right of track

rior class trains or trains that have right of truck

are due.

No. 3.—When an extra engine or special train is to follow and have right of track over all other trains, a red flag by day and a red light in addition to the head light and are taken lights, by night, must be shown in front of the engine and in rear of the preceding train, and this red signal will absolutely stop all trains going in the contrary direction, until the train or ongine for which the red signal was carried has arrived. When at aim is to follow not having right of track, but keeping onto the way of all regular trains, a white flag by day, and a white light in eddition to the usual lights by night, must be shown in front of the engine and in the rear of the preceding train, and the conductor must notify each station agent, as well as the conductor and driver of all trains, who are to regard the red or white signal, as the case may be, that a train is fillewing, whether by day or night. All freight trains must stop at every telegraph station, and the conductor must not proceed without first receiving either a telegraph crossing order, or a train clearance order, from the agent or operator in charge.

Note.—Trains of a like class running in the same direction, must not pass each other unless upon receipt of special instructions from the Superintendent through the train dipatcher. When special trains are running by special or telegraph orders ahead of, or on the time of a regular train, the conductor must see that the men in charge of all other trains and the staff at stations are notified accordingly.

No. 4.—No empty engine must be allowed to follow a passenger train, on a rod signal. An eogineman in charge of, an ompty or special order of a special train, charge of all other trains and the staff at stations are notified accordingly. No. 3. - When an extra engine or special train is to

charge of an empty or special engine has the same responsibilities as the conductor of a special train, and will be governed by the same rules, he must not run at night without having a proper head-light and red-tail lamp exhibited.

reu-that lump exhibited.

No. 5.—No train must lenvo or pass a station, or "turn out," before the time named in the time table, unless by special order from the Superintendent through the train dispatcher. On this point there is to be no discretion.

be no discretion.

No. 6.—Special trains must be run between stations by the time of trains of the same class in the time table, and easet be shunted at stations at least ten minutes before any regular train is due to pass—and must not start from stations without the signal to do so has been given by the conductor.

No. 7.—As a presention, all conductors before leaving a station, shall personally inspect the train order book and ascertain from the agent, operator, or person nonk and accertain from the agent, operator, operator, operator, in obarge, whether there are any orders or arrangements affecting the running of their trains. To prevent any misunderstanding between the conductor and the agent or operator, about the receipt of any special crossing, or running order, and as an additional precaution against forgetfulness, on the part of other; a blank form "Train Clearence Order" is always to be filled un and handed to the conductor. We must give filed up and handed to the conductor, who must give a receipt in the order book for such elemance or cross-

ing order and must hand the crossing order to the engineman immediately before the train starts, and number no e reumstances must the conductor of any train, or driver of a special engine, leave a telegraph station where the train or engine has been stopped, without first obtaining, either a clearance or ler, or special engine has been stopped, without first obtaining, either a clearance or ler, or special engine when the greaters without first obtaining, either a clearance or ler, or special crossing order properly signed by the exerator on duty. When a red or stop signal is exhibited at a station or on a train or entine moving in an opposite direction, the crossing order or clearance order must be handed by the conductor to his engineman, but when no stop signal is exhibited and no special crossing has been arranged it will be sufficient for the conductor along to receive and retain the clearance order and be on signal the engineman to propen. and he can signal the engineman to proceed. After leaving and while passing a station, conductors are to stand on the platform of the last ear, to see if any signals are made.

6

Note, -Atstations where crossing figures are shown on time table, the telegraph stop signal or flag or lamp must be shown at danger against all trains that are booked to step, and if such train has orders to proceed further on, the conductor must show such order to the

further on, the conductor must show such order to the operator on duty, and obtain a clearance order.

No. 8.—No construction, wood, or other irregular train, must leave a "turn out" in the morning, without receiving telegraph instructions from the Superintendent through the train dispatcher that all the night trains have passed, and they must be off the main line fifteen ainutes before any regular or signalled train is due, and await its arrival, unless duly signalled or receivilly represent the contract. specially ordered to the contrary. Any person vio-lating this rule will be prosecuted under the statute with the utmost rigor.

No. 9. - Conductors are held responsible for the No. 9.—Conductors are held responsible for the movements of trains and must work them strictly in accordance with the rules and regulations. In all cases of doubt or difficulty they are to consult the engine driver—safety to be the first consideration. Both are required to see that their watelies are correct with Toronto time, and on Detroit District by Cheengo time, and to compare with conductors and drivers of other trains on meeting, also with clocks at stations, and they must report to the Superintendent all differences of time.

No. 10.—No engine or train is to be allowed to pass a station within ten minutes of another train going in the same direction, and the engine driver must so

in the same direction, and the engine driver must so regulate his speed as to keep that time behind the preceding train.

No. 11.—Station agents are held responsible for the safety of the switches, which must always, excepting when a man is standing by, be kept locked for the main line. They must always see that the track is clear at the station, and must not allow cars to be loaded or unloaded on the main line without autherity from the Special cardial.

loaded or inhoaded on the main line without authority from the Superintendent.

Nore.—This is not intended to relieve conductors and others from the care of the switches they may use; wheever throws a switch on a side track must see it back on the main line.

No. 12.—The alarm bell in the cab of the engine is on no account to be used for starting trains, its purpose being for stoppping a train in case of necessity.

No. 13.—Enginemen of all trains are to use the whole time allowed for running, excepting that which may be required for doing the work at stations, or for crossing other trains. Enginemen must endeavor, as far as possible, to keep up a uniform rate of speed, up and down grades. They must have full control over mixed and freight trains when going down grades, and no one mile must be run in less than three minutes. no one mile must be run in less than three minutes. Conductors must see that the train-men apply brakes to the ears when going down grades, so as to steady the train and keep it under proper control. All trains must pass slowly and cautiously through side tracks, at a speed not exceeding eight miles an hour.

Note. Enginemen and conductors must on no ac-count risk close crossings with trains of a superior class, but must be shunted at stations in good time before passenger trains are due.

No. 14.—During night journeys, or foggy weather, enginemen are to approach all stations with great contion, especially those at which trains should be crussed, keeping a shorp hook out for signals, and having their Trains under such control, that if ne essary they can stop before reaching the signals. When passenger and mixed train enginemen do not find freight trains at their proper crossing stations, they must

SPECIAL RULES.

look out for them at each station until crossed, and look out for them at each station until crossed, and have their trains under full control so as to stop short if necessary. When running on a tolograph order they must stop and make serie that they are crossing the specified trains. No verbal communication must be received or delivered by train men or others while trains are in motion.

Note.—When approaching public crossings the whistle must be sounded twice. The one short sharp whistle, so often sounded, alarms passengers and deceives the trainmen.

whistle, so often sounded, alarms passengers and de-ceives the trainmen.

No. 15.—Station agents must take special care that the track is clear for special trains duty signalled. Norse.—When a train is standing at a station ob-structing the main line, or on a siding with the switches turned for the siding, or is delayed between, or outside station yards from any cause, the conductor will be held responsible for the safety of his train, and must arrange for its protection and see that it is protec-ed before attenting to any other daty.

No. 16.—No special train or empty engine must leave a station unless duly signalled, without direct Luthority from the Superintendent or train dispatcher. No. 17.—Station masters, operators and others,

Luthority from the Superintendent or train dispatcher.

No. 17.—Station masters, operators and others, before acting on any tolegraph message ordering the movements of a train, must always repeat the message to the train dispatcher, and wait the intimation that they have understood it properly; and the stoppage of the train having right of track must invariably be secured before the crossing train is dispatched or the track considered to be clear.

Nork.—On recognit of a crossing order, and before replying to it, the "Danger Signal," "Tolegraph Signal," and "Somaphore," must be at once exhibited, so as to secure the stoppage of the train.

No. 18.—Agents at d switchmen must look out for and carefully observe signals carried by trains passing or stopping at their stations, and register them in the crossing order book, and notify conductors and drivers of other trains running io opposition to such signals.

Note.—'Crossing' and other orders referring to

signals.

Note.—'Crossing" and other orders referring to the movement of trains, must be handed to the conductor and by him to the engineman. Crossing orders must be entered in ink in the order book and then copied upon the proper blank, and must be read about in the hearing of the conductor, who must compare the two orders and sign his name across the order in the book. All train-crossing and ranning orders must be written out in ink. Every care must be taken to write legibly so as to avoid any possibility of a mistake on the part of either the conductor or e. —eman.

No. 19.—At stations where semanhore signals are

the part of either the conductor or e. . - eman.

No. 19.—At stations where semaphere signals are provided, agents must be very particular in seeing that the "Danger" signals are shown directly a train stops at, or passes their station, they are to be kept up for ten minutes after any train has passed or left the station, they must also be exhibited when shanting is going on, or when the main line is any way obstructed. When a train crossing order is resolved the semaphere signal is to be raised before the order is replied to, so as to ensure the stoppage of the train. The usual danger signal must also be exhibited on the platform. At stations where there are no semaphere signals, a red signal must be shown for to minutes after the passage of any train or ongine.

Nor.—In foggy weather and during snow storms do not rely tot much even on the distant semaphore, but sen' out detonating signals a forther distance.

No. 20.—To prevent loss of time, the conductors

No. 20.—To prevent loss of time, the conductors are to make their steps at stations as short as possible. No train is to be started from any station until the enductor has given the proper signal for doing so.

No. 21.—Whenever it becomes necessary to back train to a station, it must be done with great eare, keeping at least two men with red flags or red lights constantly in advance of the train, to warn any train that may be approaching. Neither conductor nor driver has any right to assume that there are no trains approaching.

No. 22.—Whenever from any cause a train is delayed between two stations, the conductor must send

a man each way 800 yards, or 17 telegraph poles, or to the summit of the nearest grade, to were and advise the approaching train, taking care that he is provided with debouting signals, in case the ordinary signals fail. Conductors, brakemen and switchmen unsteach carry at least two of the detonating signals about their person when on daty, so as to be prepared to use them drag moment. Every precantion must be used to prevent ancident.

No. 21.—All free-passes must be strictly examined. (rip-passes are to be punched and collected with the tiskets. Persons travelling without a proper tisket or a pass must be charged fare; if they are entitled to a free passage, the money will be refunded by the Superintendent. Passes are vall only for the persons mentioned in them. Conductors no gloating to onforce this order will subject themselves to dismissal.

No. 21.—All trains or engines must pass slowly and cautiously throng; towns where the track crosses public streets; the bell must be kept ringing antil all such crossings have been passed. Speed must not exceed six miles per hour.

All trains must approach the Crodit Bridge, Georgetown, with great coattion. Enginemen must raduce speed to ten (10) miles an hour when crossing it.

No. 23.—A RED FLAG by day, or RED LIGHT by night, waved upon the track, signifies that a train must come to a full stop. The waving of a hat or any like action, shall be regarded as a signal of danger, and Nor Mass unsorteen.

The signal to start is given by stretching the arm at right angles to the body, or by swinging the lamp overhead.

To stop, by stretching both arms at right angles to the body, or by swinging the lamp to the body, or by swinging the lamp

overhead.
To stop, by stretching both arms at right angles to the body, or by waving anything across the track.
To move cautiously by moving slowly the right arm down towards the track.
To back up, move the lamp up and down towards

To back up, move the lamp up and down towards the track.

No. 26.—Great care should be taken to prevent the killing of cattle upon any portion of the line, and trains running in day time unstoome to a stor, if necessary to avoid them.

No. 27.—Trackmen may expect trains at any amoment, and must always be on the look out, and prepared for them, whether signal has been carried or not.

not. No. 28.—Trains will not stop at stations or passing places against which in the time card a \*is placed, unless necessary for the proper business of the road to take wool or water or to pass or get out of the way of other trains, but trains must stop at all regular at them where the star is not placed opposite their ranning time. When two or more trains are running in company on the time of a starred train the train or trains that are following must run into starred stations with extre ne caution, with the expectation of finding the leading trains signalled to step.

Railroad Crossings at Guelph, London, C. & L. H. Junction, Detroit & Milwaukee, and

Detroit & Bay City Roads,

All Engines, with or without trains, will come to a stop at the Sign is before crossing the track of shy railroad, and will not proceed until a distinct signal to do so is given by the signal-man at the cross-

Detroit & Bay City Crossing.

The target placed diagonally will stop all trains until signalical to proceed. Placed harizontally will allow Read Tronk Railway trains to cross. Placed perpendicularly, will allow Detroit & Bay City R. R. trains to cross.

trains to cross.

The position of the signal at night will be indicated by red lights.

\*\*ED\*\* Should any Employé not fully understand the above rules, it is his duty to apply to the Superiotendent for an explanation.

J. HICKSON, General Manager. W. J. SPICER, Superintendent.

TREAD THE RULES CAREFULLY AND NOTE ALTERATIONS,

pposite in, but l crosshe cone order . After

:

to the

ts, and of any legraph ler, or ed at a

my sigo shown or lamp that are

rregular without without orinten-he night nain line led train nailed or o statuto

for the rictly in all cases e engine ect with of other s of time. d to pass in going must so hind the

le for the ars to be authority nductors hey may

engine is use the at which as, or for envor, as

peed, up rol over des, and minutes. y brakes o stendy Il trains o tracks, n no ne-

A great ould be and havfreight

					N D		UNK									W. DO
			GOI		W ES	,1-(1	ORON			riko		·'ass				No. B2.
			Third (	Class.				Class.	-	_	First C	ass.			-	
STATIONS.	No. 28 Freight	No. 26 Freight	No. 24 . Freight	No. 22 Freight.	No. 20 Freight.		Mo. 16 Merch'ts Express &Buifalc Freight.	No. 14 Galt Mized.	No. 12 Mail.	No. 10 Express.	No. 8 Buffalo Express.	No. 6 Mail.	No. 4	No. 2 Express.	Kiles fron	STATIONS.
prontobe	ı	P M.	P.M. 7.15	11 15	A M 8 45	4.M.	1.35	5.15	г.м. 3.45			7.30	P M. 12.15	РМ. 11.45	311	Toronto
riton		10.55	7.40	12. 10p. M	9,03	6.25	5.00	5.32	3.57			7.4	12.31		338	Carlton
eston		11.15	8.00	# 12.30 # 12.53	9.17	6.45	5.15	5.14	4.07			7.54	12.43	12.05 A M	3413	Weston
lton		11.35	8.35	1.30	a 9.45 d 10.15	7 15	5.45	6.10	4.25		·	8.12	1.00		345	Malton
3 m		. 12.02A M.	9.05	2.00	10.57	7.50	6.15	6.25	4.40			5.27	1.17	12.30	534	Brampton.
rempton		12.27	9.30	2.25	11.35	4 9.00	6.40	6.40	4.55			8.43	1.35		3591	
orgetown. til k	J	4 12.40 4 1.00	9.45	2.40	11.50	4 9.25 4 9.50	6.53	6.47	5.03			8.50	1.40	12.50	362	Georgetown
meponse		4 1.00				10.15		6.58				9.00				Limehonse'
lon West		1.35	10.10	3,10	12.15 P.M	10.35	7.25	7.07	5.20			9.10	1.57	1.04	1	Acton West
N d		2.10	10.40	3.35	12.40	11.20	7.50	7.25	5.33			9.25	2.12		374	Hockwood
nck world		3.07	11.15	4.10	1.10	4 11.50 4 12.20ps	8.25	7.44	5.52			9.45	2.32	1.30	341)	St. Contract of the Contract o
sterough 17		3.35	11.40	4.35	1 30	4 12.20PM	8.52	8.05	6.05		1	9.57		2.00	3861	
1-111		4.(8)	12.02A.M		1.45	12.55	9.16	8.20	6.16			10.10	2.58		391	Breslen
13.67		4.25	12.02A.M	5.20	2.05	1.15	9.40	8.35	6.10			10.10	3.10	2.00		
rlin		4.20	16.20	0.20	2.00	1.10	0.40	P.M.	1 1.27		T	10.20	0.10	2.00	3301	Berlin
							1	P.M. 8.50		1					4024	Doon
le								8.56		·					4044	Illair
L								9.05							II	Galt
	:										1					
eraburg. A		5.05	1.15	5.70	2.35	1.42	10.10		6.45			10.43	3.27	2.15	4011	Petersburg
en 13 Δ		5.30	1.40	6.10	2.47	1.57	10.25		6.52			10.53	3.37		4051	Baden
burg mile		5.12	2.00	6 20	2.58	2.08	10.35		7.00			11.00	3.45		4072	Hamborg
kenneare . a.K.		6.12	a 2.35	6.52	3.25	2.36	11.00		7.18			11.20	4.05	2.45		Shakespeare
· // Arr		8.45 v.M	4 2.55 3.30 A.M	7.25 P.M.	4 00r. u	3.05	11.30 AM		7.40 г.м	A.M.	A.M.	11.40 A.M.		3.00 A.M.		Α.
RATFORD	1.35	7.30 ч.	5.10 A.M	10.00P.M.	4.20 r.ss	P.M.	12.01гм	ย.20	7.50P.M	11.45	5.00	1.00г.м	4 h0r.m.	3.05 A.M.	4214	D. STATFOR
July 177	2.00	7.59	5.40	10.30	1 :17		12.20	9.35	8.02	11.55		1.10			4961	St. P.
Mary's /2 (	2.22	a 8.20	6.10	11.00	4 5.00		1240	9.50	8.15	12.05 г.м.	5.22	1.20	5.10	3.27	4311	ST. MAI
Mary's C. Del	ĺi							9.50 I	P.M. 8.15	P.M. 12,05			Р.М. 5.15		4321	St. Mary'a
								10.25	×.50	12.35			5.50			Thorndale
rudale				•••••				10.55	9.15	1.00			6.15	}		LONDON
IDON Art								10,	;*. 1.5	1.00			0.10		4001	LONDON
18.				11.00			1									
nton	3.05	9.25	6	и 11.50 и 12.30 ам	5.55	· · · · · · ·	1.15				5.40	1.37	•••••	•••••	441	Granton
an	3.32	9.55	7.15	12.50	6.20	· • • • • • • • • • • • • • • • • • • •	4 1.40 4 2.00				5.54	1.50	5 40	4.00	4461	Lucan
Craix	4.05	10.33	7.50	1.20	6.45		2.30			·	6.10	2.1:5	5.56	4.15	4531	Allsa Craig
. ии	1.10	11.05	e.;to	1.55	7.15		3.66				6.27	2.23	6.10	4.34	4612	Park Hill
der	5.20	11 40	9.10	2.30	7.55	· · · · · · · · · · · · · · · · · · ·	3.42				6.45	2.15	6.30	4.55	470	Widder
mt	5.55	12.20 ·· M	9.52	3.15	8.40		4.25				7.05	3.17	6.50	5.18	4781	Forrest
achie KJ	6.35	1 thi	10.30	3.55		· · · · · · · · · ·	5.05				7.25	3.27		5.40	4871	Camlachie
kwell	4 7·15	1.35	11.05	4.25	410.00 410.15	<b></b> .	5.40					3.47	• 7.25		4961	Blackwell
INIA(1. 0		2.00	11.25	4.50			6.40				7.50	4.00	7.35	6.10	5011	8ARNIA
	r.w.	P. W	' \ M	\ <b>u</b>	P.M		P.M.				А.М.	P.M.	Р.М.	л.м.		
HURON T. R Dep.			10,30	6.50	5.25	1.00	P.M.	l	l		7.45	4.05	7.45	6.35	502	PORT HURAN
ngo & la II. Je				7.10	5.45	1.18	8.40				7.51	4.12	7.55	6 43	II .	Chicago & L. H. Je
							8.55				*8.05	4.28	8.15	7.02	il .	
lı's Croek				4 7.55 4 8.15	6.20 a 7 20	1.55	9.30				0.00			i.	11	Smith's Oreek
eway			12 10p.m.		4 7 20 4 7.40 4 8.25	2.50	10.15		******		*0.00	4.50	8.37	7.30	H	Ridgeway
Haven				10.10	7 9.03	3.15	10.40	••••••			*8.36	5.02		7.45	529	New Haven
steriled				[0.33	9.45	3.45	11.05		•••••		8.45	5.15		7.58	11	Chesterfield
nt Clemens			1.70	10.53	10.05	4 05	11.25					5.23	9.10	8.10	539	Mount Clemens
er			1.45	11.15	10.30	4 30	11.50				*9.01	5.35		8.23	544	Fraser
				12.10 P.M	11.25	5.25	12.40A.M.				9.18	5.58	9.47	8.50		Milwaukee Jun
wankee June			2 40	14.10 F.M	11.4	47.447	12.40A.M.					17.00	0.41	0.00	3005	
TROIT JUNG				12.30	11.45	5.45	1.00				9.25	6.10	9.55	9.00	561	DETROIT JUNC

Any train failing to arrive at Toronto or Sarnia on time, must keep clear of all trains of a like or superfor class that may due to leave. See special rule l

NOTE. - A strict and faithful observanc: of the Rules and Regulations, it is believed, will enable the Conductors to so govern their Trains as to avoid danger or accident, as far as circumstances can be forecome important that when understood, they be observed and enforced. It is carnestly hoped that this notice is all that may be necessary to insure a prompt and strict obscience to rules and orders, as the coasest

77												, 1				
740.	82.										IT TO					
				First	Class.		Sec	ond C	ass.		-	Th	ird Cla	88.		S Colores - See collection - Laborated State Special color - S colored
STAT	DNS.	Miles from Letroit.	No. 1 Express.	No. 3 Express.	No.5 Express.	No. 7 Buffalo Express.	No. 9 Galt Mixed.	No. 11 Mixed,	No. 13 Merch'ta' Express à Buffalo Freight.	No. 15 Freight.	No. 17 Freight.	No. 13 Freight.	No. 21 Freight.	No. 23 Freight.		STATIONS.
Toronto	Агг	231	P.M. 1.05	P.M. 6.50	A.M. 5.15		A.M. 11.00	P.M. 11.35	A.M. 5.45	P.M. 0.45	A.M 12.45	7.20	10.45	3 35	P.M.	Toronto Arr.
			12.52	16.35	*5.00		10.45	11.23	5.30	8.20	12.25	7.181	10.25	:1 13	7.40	Carlton
Weston		2224	12.43	6.25	4.52		10.35	11.15	5.15	8.00	12.05 a.m.	8.45	10.43	2.54	7.15	Weston
Malton		216	12.25	8.10			10-15	10.54	4.56	7.30	11.35	5.45	9 45	2.24	d 5.20 a 5.55	Walton
- 1			12.10r M.	5.54	4.15	•••••	9 55	10.45	4 4.25		4 10.56 4 10.30	5.20	9.23	2.00	5.23	Brampton
			11.57	•••••		· · · · · · · · · ·	9.40	10.32	3.30	8.40	9.57	4.58	9.00	1.35	4.55	Norval
-	····	202	11.50	5.35			9.32	10.26	3.18	0.20	9 45	4.47	8.50	1 25	4.40	Georgetown
	<b>†</b>		11.42	5.20	3.38		9.10	10.10	2.40	1 5.30 4 5.10	9.17	4.20	8.20	1.13	4.05	Limshouse
			11.20	5.07			8.50	9.55	2.10	4.45	8.55	3.55	7.50	12.40r.w.	3.35	Acton West
	·····		11.03	4.48	3.07		8.25	9.35	1.30	4.10	H. 25	4 3.17 4 2.58	7.18	#11.50 #10.53	2.32	Onelph
			1	• 4.35			8.10	9.22	1.05	3.50	8.05	2.36	6.55	10.30	2.04	Moslorough
			10.38	4.27			7.57	9 10	12.45	3.30	7.42	2.18	6.35	10-10	1.45	[Iresian
Berlin	·	1684	10.25	4.15	2.32		7.45	8.57	12.25 A M	3.10	7 20	2.00	6 15	9.40	1.15	Berlin
Doon		51					7.30									Doon
Illair		31					7.24									Illair
Galt				·····		•••••	7.15 A.M.									Galt
Petersburg.	•	1621	10.10	4.01	2.15			8.40	11.42	2 35	8.45	1.15	5.45	9.05	12.35	fetersburg
		1582	10.03	3.52	12.09			₹ 30	11.37	2.20	6.10	1.00	5.30	8.50	1	fladen
		1564	9.56	3.45	2.00			8.23	11.25	2.08	5.55	12.45	5.15	8 37	11.58	Hamburg
		1491	9.38	3.25				8.05	10.55	1.35	5.15	12 05A.M.	4.45	8 05	41.20 a)1.00	Shakespeare
A. STATFOR	D.	1424	9 20a.m.	3.05 г.м.	1.25 A M.	A.M.	A.M.	7.45 г. и	10 20 P. M	100r.m	4 35 P.M	11.30r w.	4.10а.м.	7.30 A.M.	10.30 ₄. ⊭	STRATFORD
D.	Α.	1	8.55 A.M.	2.45г.м.	1.15A.M	12.30	8 45		10.00r.m.	1.35 р. м.	1	9.30r.m. 9.03	4.10.c.m. 3.50	7.00a.m	9.55 A.M	Arr.
St. PA	2	1371	8.35	2,22	12.52	12.124.M	8.20	7.30	9.45	1.10 12.40 г. м.	3.40	8.37	3.27	8.13	#8.45 a 8.25	St. Mary's
St. Mary's		22;		2.15	5.05		8.20	7.15		İ					1	. St Mary sAff
Thorndale	<b>V</b>	101		1.50	4.25		7.45	6.45				· · · · · · · · · · · · · · · · · · ·				. Thorndale
LONDON				1.15 P.M	4.00 P.M.		7.15 A.M.	6.20 P.M.								LONDON Dep
1				7.2	1		A.#.	F.M.		-				1	-	
Granton																Granton
		123		2.03	•12.30	*11.50			. R.45	11.45	3.05	7.50	2.35	5.40	7.45	tracton
		1174	8.03	2.03 <b>1.60</b>	12.15 а.м				. 8.45 . 8.20	11.15	3.05 d 2.00 d 1.40	7.22	2.00	5.00	7.15	Lucan
Ailsa Craig		1174	8.03 7.50	1.60 1.27	12.15 а-м 11.55	11.27			8.20 7.50	11.15 10.35	d 2.00 d 1.40	7.22 6.45	2.00 1.20	5.00 4.15	7.15 6.10	Lucan
Ailes Craig		1174 1104 -1021	8.03 7.50 7.35	1.60 1.27 1.00	12.15 a-m 11.55 11.37	11.27			8.20 7.50 7.15	11.15 10.35 9.55	d 2.00 a 1.40 1.65	7.22 6.45 6.10	2.00 1.20 12.25 a. m	5.00 4.15 3.25	7.18 6.10 5.35	Lucan Alisa Craig Park Hill
Ailsa Craig Park Hill Widder		1174 1104 -1021 94	8.03 7.50 7.35 7.20	1.60 1.27 1.00 12.40	12.15 a-x 11.55 11.37 11.16	11.27 •11.12 •10.55			8.20 7.50 7.15 8.30	11.15 10.35 9.55 9.10	4 2.00 4 1.40 1.05 12.25r M	6.45 6.10 5.20	2.00 1.20 12.25 a. a d 11.25 d 10.40	5.00 4.15 3.25 2.30	7.15 6.10 5.35 4.55	Lucan Ailea Craig Park Hill Widder
Ailsa Craig Park Hill Widder Forrest		1174 1104 -1021 94 854	8.03 7.50 7.35 7.20 7.05	1.60 1.27 1.00 12.40 12.20 p.m.	12.15 a-x 11.55 11.37 11.15 16.55	11.27 *11.12 *10.55 *10.35			8.20 7.50 7.15 8.30 5.55	11.15 10.35 9.55 9.10 8.17	d 2.00 d 1.40 1.05 12.25c M 11.40	6.45 6.10 5.20 4.25	2.00 1.20 12.25 a.m d 11.25 a 10 40 10.00	3.00 4.15 3.25 2.30 1.50	7.18 6-10 5-35 4.85 4.25	Lucan Aliza Craig Park Hill Widder Forrest
Ailea Craig Park Hill Widder Forrest Camlachle		1174 1104 -1021 94 854 764	8.03 7.50 7.35 7.20	1.60 1.27 1.00 12.40 12.20 r.m.	12.15 A.M 11.55 11.37 11.16 16.55	11.27 •11.12 •10.55 •10.35			. 8.20 . 7.50 . 7.15 . 8.30 . 5.55 . 5.05	11.15 10.35 9.55 9.10 8.17 7.25	d 2.00 d 1.40 1.05 12.25c M 11.40 11.05	7.22 6.45 6.10 5.20 4.25 3.27	2.00 1.20 12.25a.m d 11.25 d 10.40 10.00 9.20	5.00 4.15 3.25 2.30 1.50	7.18 8.10 5.35 4.65 4.25 3.58	Lucan Alisa Craig Park Hill Widder Forrest Camlachie
Ailsa Craig Park Hill Widder Forrest Camlachle Blackwell		1174 1104 -1021 94 854 764 671	8.03 7.50 7.35 7.20 7.05	1.60 1.27 1.00 12.40 12.20 p.m.	12.15 a.m 11.55 11.37 11.16 16.55	11.27 •11.12 •10.55 •10.35			8.20 7.50 7.15 8.30 5.55 5.05 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.55	d 2.00 d 1.40 1.05 12.25¢ M 11.40 11.95 10.30 9.55	6.45 6.10 5.20 4.25	2.00 1.20 12.25 a.m d 11.25 a 10 40 10.00	3.00 4.15 3.25 2.30 1.50	7.18 6-10 5-35 4.85 4.25	Lucan Alisa Craig Park Itill Widder Porrent Camlachie
Ailsa Craig Park Hill Widder Forrest Camlachle Blackwell		1174 1104 -1021 94 854 764	8.03 7.50 7.35 7.20 7.05	1.60 1.27 1.00 12.40 12.20 p.m.	12.15 A.M 11.55 11.37 11.16 16.55	11.27 •11.12 •10.55 •10.35			. 8.20 . 7.50 . 7.15 . 8.30 . 5.55 . 5.05	11.15 10.35 9.55 9.10 8.17 7.25	d 2.00 d 1.40 1.05 12.25c M 11.40 11.05	7.22 6.45 6.10 5.20 4.25 3.27 2.45	2.00 1.20 12.25 a. m d 11.25 d 10.40 10.00 9.20 8.50	5.00 4.15 3.25 2.30 1.50 1.10	7.18 6.10 5.35 4.55 4.25 3.58 3.20 3.00	Lucan Alisa Craig Park Hill Widder Forrest Camlachie
Ailas Craig Park Hill Widder Forrest Camlachle Blackwell SARNIA		1171 1101 -1021 94 851 761 671 621	8.03 7.50 7.35 7.20 7.05 6.30 A.M.	1.60 1.27 1.00 12.40 12.20 r.m. 11.58	12.15 A-M 11.55 11.37 11.16 16.55 10.15 10.00 F. H.	11.27 •11.12 •10.55 •10.35 •10.00 9.50 P. M.	P. M.		8.20 7.50 7.15 8.30 5.55 5.05 4.25 4.00 F.M.	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M.	d 2.00 d 1.40 1.05 12.25c M 11.40 11.05 10.30 9.55 9.30 A. M	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.20	2.00 1.20 12.25 A.M d 11.25 d 10.40 10.00 9.20 8.50 8.30	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.18 8.10 5.35 4.55 4.25 3.56 3.20 3.00 4.8	Lucan Alisa Craig Park Itill Widder Porrest Camlachie Illackwell SARNIA Dep
Ailsa Craig Park Hill Widder Forrest Camlachle Blackwell SARNIA		1171 1101 -1021 94 851 761 671 621	8.03 7.50 7.35 7.20 7.05 6.30 A.M.	1.00 1.27 1.00 12.40 12.20 r.m. 11.58 11.30 A. M.	12.15 A-M 11.55 11.37 11.15 16.55 10.15 10.00	11.27 •11.12 •10.55 •10.35 •10.00 9.50 •	4.30		8.20 7.50 7.15 8.30 5.55 5.05 4.25 4.00 P.M.	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M.	d 2,00 4 1,40 1,05 12,25 c M 11,40 11,05 10,30 9,55 9,30 A. M	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45	2.00 1.20 12.25 A.M d 11.25 d 10.40 10.00 9.20 8.50 8.30	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Alisa Craig Park Hill Widder Porrest Camlachie Illackwell SARNIA Dep
Ailsa Craig Park Hill Widder Forrest Camlachle Blackwell SARNIA PORT HOS Chicago & L.		1174 1104 -1024 94 854 764 671 624	6.03 7.50 7.35 7.20 7.05 6.30 A.M.	1.60 1.27 1.00 12.40 12.20 r.m. 11.58	12.15 A.M 11.55 11.37 11.18 16.55 10.15 10.00 F. M. 8.40 8.30	11.27 •11.12 •10.55 •10.35 •10.00 9.50 P. M.	P. M.		8.20 7.50 7.15 8.30 5.55 5.05 4.25 4.00 P.M.	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M.	d 2.00 d 1.40 1.05 12.25c M 11.40 11.05 10.30 9.55 9.30 A. M	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.20	2.00 1.20 12.25 A.M d 11.25 d 10.40 10.00 9.20 8.50 8.30	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.18 6.10 5.35 4.55 4.25 3.56 3.20 3.00 A.M.	Lucan Alisa Craig Park Itill Widder Porrest Camlachie Illackwell SARNIA Dep
Ailsa Craig.  Park Hill  Widder  Forrest  Camlachie  Blackwell  SARNIA  PORT HUI  Chicago & L.  Smith's Cree	Dep.	1174 1104 -1021 94 854 764 671 624	8.03 7.50 7.35 7.20 7.05 6.30 A.M.	1.00 1.27 1.00 12.40 12.20 r.m. 11.58 11.30 A. M.	12.15 A-M 11.55 11.37 11.15 16.55 10.15 10.00	11.27 •11.12 •10.55 •10.35 •10.00 9.50 F. M. 6.40 6.30	F. M. 4.30 4.12		8.20 7.50 7.15 8.30 5.55 5.05 4.25 4.00 F.M.	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M. 12.15	d 2.00 a 1.40 1.05 12.25c M 11.40 11.05 10.30 9.55 9.30 A. M 7.55 8.15 7.55	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.27 P. M	2.00 1.20 12.25A.M.d 11.25 a 10.40 10.00 9.20 8.50 d 30	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.18 6.10 5.35 4.65 4.25 3.65 3.20 3.00 A.M.	Lucan
Ailsa Craig.  Park Hill  Widder  Forrest  Camlachle  Blackwell  SARNIA  PORT HUI  Chicago & L.  Smith's Creel  Ridgeway		1171 1101 1021 94 851 761 671 621 62 561 401	8.03 7.50 7.35 7.20 7.05 	1.60 1.27 1.00 12.40 12.20 г.м. 11.58 	12.15 A.M 11.55 11.37 11.15 16.55 10.15 10.00 F. M. 8.40 8.30 8.15	11.27 •11.12 •10.55 •10.35 •10.00 9.50 p. м.  F. M. 640 6.30 6.13	F. M. 4.30 4.12 3.45		8.20 7.50 7.15 8.30 5.55 5.05 4.25 4.00 F.M.	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M. 12.15 11.58	d 2.00 a 1.40 1.05 12.25c m 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.85	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.45 2.45 1.55	2.00 1.20 12.25A.M.d 11.25 a 10.40 10.00 9.20 8.50 d 30	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.18 6.10 5.35 4.65 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Porrest Camlachie Illackwell SARNIA Dep  PT-HURON Arr Chicago & L. H. Je. Smith's Creek
Allan Craig.  Park Hill  Widder  Forrest  Camlachle  Blackwell  BARNIA  PORT HUS  Chicago & L.  Smith's Cree  Ridgeway  New Haven.		1174 1104 1021 94 854 764 671 621 62 564 401 35	8.03 7.50 7.35 7.20 7.05 6.30 A.M. 5.20 5.10	1.60 1.27 1.00 12.40 12.20 г.м. 11.58 	12.15 A-M 11.55 11.37 11.15 16.55 10.15 10.00 7-M 8-40 8.30 8.15 7.47	11.27 •11.12 •10.55 •10.35  •10.00 9.50 F. M.  8.40 6.30 6.13 5.45	F. M. 4.30 4.12 3.45 3.05		8.20 7.50 7.15 8.30 5.55 4.25 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M. 12.15 11.58 11.20	d 2.00 d 1.40 1.05 12.25e M 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.56 7.80 6.50	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.45 2.30 1.55	2.00 1.20 12.25 A.M. d 11.25 a 10.40 10.00 9.20 8.50 p. M.	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Porrest Camlachie Illackwell SARNIA Dep  PT-HURON Arr Chicago & L. H. Je. Smith's Creek Kidgeway
Ailan Craig.  Park Hill  Widder  Forrest.  Camlachle.  Blackwell  Blackwell  Chicago & L  Smith's Cree  Ridgeway.  New Haren.  Chesterfield.		1174 1104 1021 94 854 672 624 62 514 403 35	8.03 7.50 7.35 7.20 7.05 6.30 A.M. 5.20 5.10	1.00 1.27 1.00 12.40 12.20 r.m. 11.58	12.15 A.M. 11.55 11.37 11.16 16.55 10.15 10.00 F. M. 8.40 8.30 8.15 7.47	11.27 *11.12 *10.55 *10.35 *10.00 9.50 F. M. 8.40 6.30 6.13 5.45 5.30	4.30 4.12 3.45 3.05 2.45		8.20 7.50 7.15 8.30 5.55 4.25 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.35 6.40 A M. 12.15 11.58 11.20 . 10.35	d 2.00 d 1.40 1.05 12.25e M 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.56 6.50 6.30	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.30 1.55 1.15	2.00 1.20 12.25 A.M. d 11.25 a 10.40 10.00 9.20 8.50 c.30	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Porrest Camlachie Illackwell SARNIA Dep  PT- HURON Arr Chicago & L. H. Je. Smith's Creek Kidgeway New Haven
Ailas Craig.  Park Hill  Widder  Forrest.  Camlachle.  Blackwell  SARNIA  PORT HOS  Chicago & L  Smith's Cree  Ridgeway.  New Haven.  Chesterfield.  Mount Cleme		1174 1104 1104 94 854 671 624 62 64 514 404 35 294	8.03 7.50 7.35 7.20 7.05 	1.00 1.27 1.00 12.40 12.20 r.m. 11.58	12.15 A.M. 11.55 11.37 11.18 16.55 10.15 10.00 F. M. 8.40 8.30 8.15 7.47	11.27 •11.12 •10.55 •10.35  •10.00 9.50 F. M.  8.40 6.30 6.13 5.45 5.30	4.30 4.12 3.45 3.05 2.45 2.25		8.20 7.50 7.15 8.30 5.55 4.25 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.35 6.40 A M 12.15 - 11.58 - 11.20 - 10.35 - 10.10 - 9.45	d 2.00 d 1.40 1.05 12.25 m 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.56 6.50 6.30 6.10	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.30 1.55 1.15 12.52	2.00 1.20 12.25 A.M. d 11.25 a 10.40 10.00 9.20 8.50 c.30 p. M.	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Forrest Camlachie Illackwell SARNIA Dep  PT- HURON Arr Chicago & L. H. Je. Smith's Creek Kidgeway New Haren. Chesterfield
Ailas Craig.  Park Hill  Widder  Forrest  Camlachie.  Blackwell  SARNIA  PORT HOS  Chicago & L  Smith's Oree  Ridgeway  New Haven.  Chesterfield  Monnt Cleme  Fraser		1174 1104 -1024 94 854 671 624 62 514 403 35 294	8.03 7.50 7.35 7.20 7.05 6.30 A.M. 5.20 5.10	1.00 1.27 1.00 12.40 12.20 r.m. 11.58 11.30 A. M. 10.10 10.00 9.43 9.17 9.03 8.45 8.35	12.15 A.M. 11.55 11.37 11.18 16.55 10.15 10.00 F. M. 8.40 8.30 8.15 7.47	11.27  *10.55  *10.35  *10.00  9.50  P. M.  8.40  6.30  6.13  5.45  5.30  •1.15	4.30 4.12 3.45 3.05 2.45 2.25 2.06		8.20 7.50 7.15 8.30 5.55 4.25 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M. 12.15 11.58 11.20 10.35 10.40 9.45 4.9.01	d 2.00 d 1.40 1.05 12.25 m 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.56 6.50 6.50 6.10 5.55	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.30 1.55 1.15 12.52 12.30 12.154 M	2.00 1.20 12.25 A.M. d 11.25 a 10.40 10.00 9.20 8.50 c.30 p. M.	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Forrest Camlachie Hlackwell SARNIA Dep  PT- HURON Arr Chicago & L. H. Je Smith's Creek Kidgeway New Haven Chesterfield Mount Clemena
Ailas Craig.  Park Hill  Widder  Forrest  Camlachie  Blackwell  Blackwell  SARNIA  PORT HOS  Chicago & L.  Smith's Cree  Ridgeway  New Haven.  Chesterfield.  Mount Cleme  Fraser  Milwankee J		1174 1104 -1024 94 854 764 671 624 62 514 404 35 294 25	8.03 7.50 7.35 7.20 7.05 	1.00 1.27 1.00 12.40 12.20 r.m. 11.58 11.30 A. M. 10.10 10.00 9.43 9.17 9.03 8.45 8.23	12.15 A.M. 11.55 11.37 11.18 16.55 10.15 10.00 F. M. 8.40 8.30 8.15 7.47 7.10 *6.58	11.27 •11.12 •10.55 •10.35  •10.00 9.50 F. M.  8.40 6.30 6.13 5.45 5.30 •5.15 6.06	4.30 4.12 3.45 3.05 2.45 2.25 2.06 1.45		8.20 7.50 7.15 8.30 5.55 4.25 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.55 6.40 A.M. 12.15 11.58 11.20 10.35 10.10 9.45 9.25 4 9.25 4 8 12	d 2.00 d 1.40 1.05 12.25 m 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.50 6.50 6.10 5.55 5.35	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.30 1.55 1.15 12.52 12.30 12.15A M	2.00 1.20 12.25 A.M. d 11.25 a 10.40 10.00 9.20 8.50 c.30 p. M.	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Forrest Camlachie Illackwell SARNIA Dep  PT. HURON Arr Chicago & L. H. Je. Smith's Creek Ridgeway New Haven. Chesterfield Mount Clemena.
Ailan Craig.  Park Hill  Widder  Forrest  Caulachie  Blackwell  Blackwell  BARNIA  PORT HOS  Chicago & L.  Sullin's Cree  Ridgeway  New Haven.  Chesterfield  Milwaukee J  DETROIT J	Dep.	1174 1104 -1021 94 854 764 672 624 625 514 403 35 294 25 194 71	8.03 7.50 7.35 7.20 7.05 	1.00 1.27 1.00 12.40 12.20 r.m. 11.58 11.30 A. M. 10.10 10.00 9.43 9.17 9.03 8.45 8.23 7.58	12.15 A.M. 11.55 11.37 11.18 16.55 10.15 10.00 F.M. 8.40 8.30 8.15 7.47 7.10 *6.58 6.25	11.27 •11.12 •10.55 •10.35  •10.00 9.50 P. M.  8.40 6.30 6.13 5.45 5.30 •5.15 6.06 4.50 4.15	4.30 4.12 3.45 3.05 2.45 2.25 2.06 1.45		8.20 7.50 7.15 8.30 5.55 4.25 4.25	11.15 10.35 9.55 9.10 8.17 7.25 6.35 6.40 A M 12.15 11.58 - 11.20 - 10.35 - 10.10 9.45 9.25 4 812 7.10	d 2.00 d 1.40 1.05 12.25e M 11.40 11.05 10.30 9.55 9.30 A. M 7.55 7.56 6.30 6.10 5.55 5.35 4.37	7.22 6.45 6.10 5.20 4.25 3.27 2.45 2.45 2.30 1.55 1.15 12.52 12.30 12.15A M 11.50	2.00 1.20 12.25 A.M. d 11.25 a 10.40 10.00 9.20 8.50 c.30 p. M.	5.00 4.15 3.25 2.30 1.50 1.10 12.35 12.15 A. M.	7.15 6.10 5.35 4.55 4.25 3.55 3.20 3.00 A.M.	Lucan Allsa Craig Park Hill Widder Forrest Camlachie Hlackwell SARNIA Dep  PT. HURON Arr Chicagn & L. H. Je Smith's Creek Ridgeway New Haven Chesterfield Wount Clemena Fraser Milwankee Jac

leave. See special rule No. 2.

O THE RULES AND RECULATIONS.

ar as circumstances see his forescen and avoided. It is therefore vastly important that each Conductor and Engineering understands them fully and that each no under viscode them slike; and it is equally a to rules and orders, as the consequences, whether good or had, must, in a great measure, rest upon those who have the immediate charge of the Trains.