

STATION RECORD OF TRAIN MOVEMENTS

CT 355-A R2
10-76

PRINTED IN USA MU

CONSOLIDATED RAIL CORPORATION

REGION

Western

STATION

Hudson

DATE

May 31 1988

Operator	On Duty	Off Duty	Leverman	On Duty	Off Duty	Weather	Temp.	Time	INSTRUCTIONS
J.W. Beaman	12:00 AM	7:00 AM		M	M	clear	72°	12:00 AM	1. This record shall be made at each station, office, or place from which the time of arrival, departure, or passing of trains is reported by telephone. 2. Each operator and leverman shall enter time on and off duty in the space provided.
W.C. Regular	7:00 AM	3:00 PM		M	M	clear	62°	6:00 AM	
R.P. Timko	3:00 PM	11:00 PM		M	M	clear	88°	12:00 AM	
J.W. Beaman	11:00 PM	12:00 AM		M	M	clear	86°	6:00 AM	

SR 1730B

TRANSFER RECORD

	AT 7:00 AM	AT 3:00 PM	AT 11:00 PM
TRAIN ORDERS TO BE DELIVERED	None	None	No
MESSAGES TO BE DELIVERED	Ops. Car Bros Blocked	Ops. Car Bros Blocked	Ops. Car Bros Blocked
OVERDUE TRAINS	West Sdy Blocked out of service	West Sdy Blocked out of service	WB Sdy out of service
TRAIN ORDER SIGNAL DISPLAYED	None	None	No
TRAIN ORDERS IN EFFECT	None	None	No
READ, UNDERSTOOD AND SIGNED	W.C. Regular	R.P. Timko	J.W. Beaman

East

WARD

TEMP BLOCK 12

MOTOR 7:30 AM

West

WARD

TRAIN	ENG.	Harvard		Hudson				REMARKS	TRAIN	ENG.	Palladium		Hudson				REMARKS
		Time Block Given	Time Block Received	Time Arrived	Trk.	Time Departed	Trk.				Time Block Given	Time Block Received	Time Arrived	Trk.	Time Departed	Trk.	
ELPIIX 6800		147	1	Returned to	White	1	319	White	PINPO 6641		1202	2	2	1247	2	102	
10M4-C 5374		658	1		Wheelch	1	723		WOR335 5437		Twin		2	737	2	746	
WOR335 5437		757	1	Twin	758	1	810	9c wldg	TRD-185457		Wheelch		2	945	2	1637	22X0-
WOR335 5437		EE Wldg			Clean	7	821	wldg 9c	BDA No 2	lib	112 C	1336	2	1038	2	1110	PDDR
HRC 1336		1035	2	Motor	1110	4	1115	11mt	PBDA No 2	lib	109	109	2	1209	2	147	PDDR Under 112
WOR335 5437		1150	1	at Hudson	38	4	141	Younger	WOR335 5442		EE Wldg		2	157	2	217	Twin
ELPI-1 6369	9/1213	104	2	Motor		1	141	PDDR	WOR334 8274		Twin		2	454	2	504	
ME8 5082		312	1			1	401	richer Pur OK	MYTO1 8165		Twin		2	732	2	823	
ME8M 5002		325	1			1	412	Pur OK	Spe 211 6767				2	903	2	915	
WOR334 8274		446	1	Motor		2	504	Pur OK	PITO1B 6590				2	955	2	1012	
ELPIIX 3310		544	1			1	716		PIBNI 6345				2	1143	2	1158	
ENS334 6827		715	1			1	824										
Southward									Northward								
WOR335 5442	5437			Crow			746		HRC 1336					Twin		Crow	
HRC 1336							1138		WOR335 5437	5442				210		231	
MYTO1 8165							706		741					454		700	