John B. Gallagher and Edward J. Quinn, Trustees for CHICAGO NORTH SHORE AND MILWAUKEE RAILROAD COMPANY

ANNUAL REPORT

FOR THE YEAR 1945

SUPERINTENDENT, MAINTENANCE OF WAY, STRUCTURES & ELECTRIC POWER SERVICE

Highwood, Illinois March 5, 1946 John B. Gallagher and Edward J. Quinn, Trustees for CHICAGO NORTH SHORE and MILWAUKEE RAILROAD COMPANY

MAINTENANCE OF WAY, STRUCTURES and ELECTRIC POWER SERVICE DEPARTMENT

> ANNUAL REPORT FOR THE YEAR 1945

FOREWORD

This report is an account of the work accomplished by the consolidated department and includes all A.F.E. and extra ordinary maintenance work performed by contractors and regular Company forces as well as information and statistics relating to the regular maintenance work which are of interest at this time and will be of value in the future for record and reference purposes.

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TRACK AND ROADWAY DIVISION ADDITIONS AND BETTERMENTS

TRACK RECONSTRUCTION - HIGHLAND PARK - A.F.E. 4492

The track and pavement between Laurel Avenue and Central Avenue, Highland Park, was completely rebuilt. 2484 lineal feet of 102# rail and 561 lineal feet of 100# R.E. rail were installed, replacing 95# and 80# A.S.C.E. rail. The old brick pavement, concrete ballast and steel ties were removed and replaced with stone ballast, wood ties and High Early Strength Concrete pavement. The stone ballast was grouted with High Early Strength Cement grout before paving in order to seal the voids. Standard tie rods were installed and all joints thermit welded. All ties were plated with secondhand 80x100# tie plates with a new hole burned in them. All track work was done by Company forces. The High Early Strength paving and grouting was done by the Contracting and Material Company. Single track was operated between temporary crossovers during the time this work was in progress.

RAIL RENEWAL ON HOWARD-DEMPSTER LINE - A.F.E. 4541

100# rail was renewed on both rails on both tracks of the Oakton Street curve south of the Oakton Street crossing. A total of 9939 lineal feet of new 100# rail was installed, replacing curve-worn 100# rail.

1452 lineal feet of the best 100# rail released from the Oakton Street curve was relaid on the high rail of the southbound curve at Chicago Avenue, replacing curve-worn 100# rail.

REHABILITATION OF TRACK AND PAVEMENT - WAUKEGAN CITY LINES - A.F.E. 4544

Complying with a request from the City of Waukegan, the Railroad's forces removed the rails in Washington Street, between Edison Court and Lewis Avenue, and replaced the brick. The City resurfaced the street with asphalt and billed the Railroad for the portion included in the track zone. 2,568 lineal feet of track was retired from investment accounts. Rail removed was 91# Lorain Section 375.

No other work has been charged to this A.F.E.

ADDITIONS AND BETTERMENTS - CONTINUED

RAIL RENEWAL - ILLINOIS SIDE TRACKS - A.F.E. 4521

753 track feet of 80# rail, including one #7 turnout, were relaid with secondhand 100# material at the north end of the Great Lakes Interchange track.

766 track feet of 65# rail relaid with secondhand 80# rail in the track serving the high platform at Great Lakes, Shore Line.

A new track, 554 feet long, was built to serve the Prairie Roads Company at Morthbrook. This track is connected to the passing track with a Number 6 turnout located just south of the team track switch and extends southeasterly on Railroad property, east of the joint right-of-way. Construction is 80# relay rail on new Main Line ties and cinder ballast. All ties are tie plated.

A small stream, flowing through the property leased to the Prairie Roads Company, was diverted to a new channel and 52 feet of 27 inch concrete culvert pipe installed by N. M. Pierre, Contractor.

INSTALLATION OF TIE PLATES IN ILLINOIS - A.F.E. 4473

13,434 - 100# double shoulder tie plates were installed by Company forces on ties renewed in Main Line tracks in Illinois.

			Tie Plates
Secti	ion		100#
3457896778967789	Winnetka Highwood Lake Forest Libertyville Waukegan, West Zion Winthrop Harbor Howard-Dempster Glenayre Briergate Deerpath South Upton		90 483 1,414 128 1,280 1,110 - 1,068 1,795 635 5,431
		Total -	13,434

ADDITIONS AND BETTERMENTS - CONTINUED

INSTALLATION OF 100# RAIL ANCHORS IN ILLINOIS - A.F.E. 4493

24,805 - 100# Improved Fair Rail Anchors were installed by Company forces on Main Line tracks in Illinois.

Section		Rail Anchors
7 - Waukegan, West 8 - Zion 9 - Winthrop Harbor 16 - Howard-Dempster		6,600 7,350 2,155 8,700
	Total -	24.805

INSTALLATION OF 100# RAIL ANCHORS IN WISCONSIN - A.F.E. 4494

29,482 - 100# Improved Fair Rail Anchors were installed by Company forces on Main Line tracks in Wisconsin.

Section		Rail Anchors
9 - Winthrop Harbor 10 - Kenosha 11 - Racine 14 - Grange 15 - Milwaukee		3,474 6,958 5,700 12,100 1,250
	Total -	29.482

BALLAST - ROOT RIVER TO OAK CREEK - A.F.E. 4421

The Herlihy Mid-Continent Company completed the work on this A.F.E. by raising the Railroad and Highway crossings at Ryan Tower. One car of stone ballast was used. The plank crossing at Ryan Road was renewed and 656 square feet of asphalt placed on the approaches.

ADDITIONS AND BETTERMENTS - CONTINUED

RAIL RENEWAL - ROOT RIVER TO OAK CREEK - A.F.E. 4471 and 4523

48,244 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail by the Herlihy Mid-Continent Company. Of this total, 22,477 track feet was relaid on the northbound track from Nechuta Road to the north end of the Oak Creek Bridge. The balance, 25,767 track feet, was relaid on the southbound track from a point 1,200 feet south of 6-Mile Road to a point 66 feet south of the south switch points of Oak Creek crossover.

Railroad forces relaid an additional 190 track feet on the southbound track through the Oak Creek crossover and also shortened the lead of the north turnout of this crossover to standard length.

Included in this work was the installation of 10,600 standard 100# tie plates to replace 80# x 100# plates.

RAIL AND BALLAST RENEWAL - MIDDLE ROAD TO ROOT RIVER - A.F.E. 4502

35,238 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail on both tracks from Middle Road to Root River Bridge, except for 600 track feet on the southbound track at Rapids Road which had been relaid in 1934.

Ballasting work, started in 1944, was completed. The track was raised on the old ballast, only 5,912 track feet being skeletonized to bottom of tie, and dressed with new stone. Shoulders were built up with Bank-Run gravel, ties renewed where necessary and plank crossings renewed at Campers, Davidson and 3-Mile Roads. Average raise was 4 inches. The plank and asphalt crossing at Middle Road was replaced with treated gumwood sectional crossing with blacktop approaches. All work was done under single track operation by the Herlihy Mid-Continent Company. The following material was used:

2,552 Cross Ties 206 Cars Stone Ballast 74 Cars Bank-Run Gravel 988 New 100# Tie Plates 5,104 Secondhand 80# x 100# Tie Plates

ADDITIONS AND BETTERMENTS - CONTINUED

RAIL AND BALLAST RENEWAL - RACINE - A.F.E. 4524 and 4565

15,352 track feet of 80# A.S.C.E. rail was relaid with new 100# R.E. rail between the C.M.St.P. & P. RR. crossing and Middle Road. In addition, 396 track feet of 100# R.E. rail, laid in 1928, through the Kinzie Avenue and Osborne Road crossings was relaid with new 100# R.E. rail. The north switch of the Racine crossover and the switch to the east siding at the Freight House have not yet been relaid due to lack of material.

The track was skeletonized to bottom of ties between the Milwaukee Road crossing and 12th Street and through all street crossings and raised to grade with stone ballast. North of 12th Street, the track was raised on the old ballast and dressed with new stone. Average lift was 5 inches south of 12th Street and 2 inches north of that point. High shoulders were cut down and low shoulders built up with cinders. Ties were renewed when necessary. Plank crossings at 14th, 12th, Kinzie and Osborne were renewed with treated gumwood sectional crossings and blacktop approaches. Plank crossings at 17th. 16th, 15th, 13th and Linderman were renewed with asphalt macadam. 3,045 square feet of wood crosswalks at crossings and passenger station were renewed. 1,504 square feet of concrete sidewalks replaced at 17th, 12th, Linderman, Kinzie and Osborne. 393 lineal feet of 6 inch inter-track drain installed between Freight House and 12th Street. All work was done under traffic by the Herlihy Mid-Continent Company. The following material was used:

> 2,613 Cross Ties 18 Switch Ties 71 Cars Stone Ballast 6,000 New 100# Tie Plates 6 Cars Cinders

ADDITIONS AND BETTERMENTS - CONTINUED

RETIREMENT OF CROSSOVERS - WISCONSIN - A.F.E. 4529

The main line crossover at Oakwood Road and the crossover from the northbound track to siding at Racine Quarry were retired.

INSTALLATION OF RECONDITIONED ANGLE BARS - A.F.E. 4551

1,980 pairs of 100# angle bars were renewed with reformed bars on both tracks through Kenosha.

5,189 pairs were renewed at other locations and charged to maintenance.

INSTALLATION OF TIE PLATES IN WISCONSIN - A.F.E. 4474 and 4511

8,744 - 100# double shoulder tie plates were installed by Company forces on ties renewed in main line tracks in Wisconsin.

Section	Tie Plates
9 - McKeon Road 10 - Kenosha 11 - Racine 14 - Grange Avenue 15 - Milwaukee	797 1,618 2,646 3,071 612
Total	8,744

MAINTENANCE WORK

In addition to the routine work of maintaining the track and right-of-way, the following work was done and charged to Maintenance Accounts:

Surfaced both tracks from Dempster Street to Lake Avenue and from K.O. Tower to Kelly's Siding on the Skokie Valley Line.

Surfaced both tracks on the Milwaukee Division from 29th Street, Zion, to the Zion Station and from Burlington Road to Racine Tower

Surfaced both tracks from North Cate to Sacred Heart on the Shore Line and from Green Bay Junction to Rondout on the Libertyville Branch.

The Herlihy Mid-Continent Company resurfaced both tracks from 730 feet south of Root River to 34,600 feet north of Root River. The Railroad Company bore 50% of the cost.

Renewed the high rail on the southbound track in the curve at Lake Bluff, Skokie Valley Line, with new 100# rail. The crossings at Scranton Avenue and Mawman Avenue were renewed with blacktop. New ties and stone ballast were installed.

Renewed the high rail on the northbound track in the curves at 18th Street and 10th Street, East Line with 80# relayer rail.

Renewed the high rail on both tracks in the reverse curve north of Westminster Avenue, Lake Forest, Shore Line with 80# relayer rail.

Relaid 528 lineal feet of high 65# rail with 80# relayer rail in the siding at Racine Freight House.

Renewed 1,638 pairs of 100# angle bars with reformed bars on both tracks from Zion Station to the State Line.

Renewed 3,551 pairs of 100# angle bars with reformed bars on both tracks from Kenosha to the south end of Klinkert's curve.

MAINTENANCE WORK - CONTINUED

Installed 3,950 double shoulder 100# tie plates on the Howard-Dempster Line, including 1,650 on the Canal Bridge. These plates replaced Barrett, Thomas and single shoulder 100# tie plates.

Installed second-hand 80# x 100# tie plates on ties renewed in main line tracks at the following locations:

Section	Tie Plates
1 - Winnetka 3 - Highwood 4 - Lake Forest 5 - Libertyville 11 - Racine 13 - Carrollville 18 - Northbrook 21 - South Upton	265 2,352 1,826 1,310 1,000 848 265 582

Total 80# x 100# Second-Hand Tie Plates 8,448

The asphaltic crossings at Birch Road, Kenosha County and Taylor Avenue, Racine, were completely rebuilt. All ties were renewed, new stone ballast installed and rail joints thermit welded. Treated gumwood crossings were installed and blacktop placed in the devil strip and approaches.

Renewed approximately 12 expansion rails on the Milwaukee viaduct.

Renewed north half of special work at Milwaukee Terminal, completing work started in 1944.

Raised, lined and surfaced the southbound track on South Fifth Street, Milwaukee from Greenfield Avenue to the cut-off. The track zone was repayed with brick.

The track on the north side of Milwaukee Substation was extended east 28 feet to serve the new Storehouse.

TRACK AND ROADWAY DIVISION MAINTENANCE WORK - CONTINUED

TIES RENEWED

Ties were renewed by Company forces as follows:

SECTION 1 - Winnetka 3 - Highwood 4 - Lake Forest 5 - Libertyville 6 - Waukegan East Line 7 - Waukegan West Line 8 - Zion 9 - McKeown Road 10 - Kenosha 11 - Racine 12 - 4-Mile Road 13 - Carrollville 14 - Grange Avenue 15 - Milwaukee 16 - Howard-Dempster 17 - Glenayre 18 - Briergate 20 - Deerpath 21 - South Upton Total by Company Forces *Includes 892 - 3rd rail	MAIN LINE 185 879 1,273 1,134 22 654 559 467 712 1,505 334 1,741 254 336 656 1,129 431 3,822 16,093 chair ties	866 148 19 565 45 	SWITCH 30 1 11 21 51 2 100 1,334* 2 6 225 1,783
	Mid-Continent	Company	
11 - Racine 12 - 4-Mile Road	2,613 2,552		18
Total by Contractor	5,165	•	18
Grand Total - Ties Renewed	- 21,258	1,364	1,801

ADDITIONS AND BETTERMENTS

RETIREMENT OF FACILITIES IN CHICAGO - A.F.E. 4564-C

The car inspection pit at 61st Street was retired from Investment Accounts and covered with plank.

The 30 ton Toledo truck scale at Montrose Avenue was retired and stored at Highwood. The scale pit was filled in.

MISCELLANEOUS BUILDING WORK - HIGHWOOD YARD - A.F.E. 4546

Work was started on improving the Highwood heating plant. A Burk's super turbine, duplex condensation pump system consisting of two 5 H.P. pumps and motors, two magnetic starters and one 120 gallon receiver with float switch was installed in a new concrete pit north of the Boiler Room. All the return lines were connected to the new receiver and a new return line run from the North Shop. The general contractor was Thomas Killian who sub-let the concrete work to the Jenkins-Boller Company.

CONSTRUCTION OF VESTIBULES - INDIAN HILL AND HUBIARD WOODS - A.F.E. 4539

Small vestibules, 4'-8"x6'-8"x7'-4" high, were built in the Waiting Rooms at Indian Hill and Hubbard Woods Stations adjacent to the main entrance doors. Construction is of glazed sash with plywood ceilings and 2 - 3'-0"x7'-0" doors. These vestibules were made up in sectional form at the Highwood Carpenter Shop and erected by Company forces.

BRIDGE PAINTING IN ILLINOIS - A.F.E. 4549 and 4550

A contract was entered into with the Chicago Decorating Company for cleaning and painting steel bridges on the Howard-Dempster and Libertyville Lines. The Railroad Company furnishes all material and insurance.

At the end of the painting season the following bridges on the Libertyville Line had been cleaned, spot coated and painted two coats:

Green Bay Road Skokie Creek E. J. & E. Ry. C.M.St.P. & P. RR.

ADDITIONS AND BETTERMENTS - CONTINUED

(Continued)

BRIDGE PAINTING IN ILLINOIS - A.F.E. 4549 and 4550

On the Howard-Dempster Line, the bridges at Hartrey Avenue and Dodge Avenue were cleaned and spot coated.

INSTALLATION OF STOKERS - A.F.E. 4429

A 200# per hour Link-Belt stoker was installed in the Tenth Street, Waukegan, Garage. Both heating boilers at this location are now equipped with stokers.

CONSTRUCTION OF BRIDGES - HAWTHORNE DRIVE AND DREXEL BOULEVARD A.F.E.'s 4436 and 4437

Backfilling at these bridges was completed during the year and the stringers and bridge ties on the approach spans removed.

NEW WELL AT CARROLLVILLE SECTION HOUSE - A.F.E. 4558

A new well, 68 feet deep, with a 6 inch steel casing, was drilled at the Carrollville Section House, north of Ryan Road. The Contractor also installed a new hand pump complete. Drilling was carried down to a water-bearing strata of gravel which gives a flow of approximately 20 gallons per minute. The work was done by LeRoy Radtke, Well Drilling Contractor.

Company forces removed the pump on the old well.

CONSTRUCTION OF AUTOMATIC SUBSTATION - 7-MILE ROAD - A.F.E. 4525

Property was acquired on Nechuta Road, south of 7-Mile Road and a contract entered into with Henry Danischefsky for the construction of an automatic substation building and yard. No work had been done on the building by the end of the year.

A contract was made with LeRoy Radtke to drill a well on the site. This well was drilled 133 feet into rock and has a 6 inch steel casing.

ADDITIONS AND BETTERMENTS - CONTINUED

CONSTRUCTION OF GARAGE FOR COOK COAL CO. - MILWAUKEE - A.F.E. 4508

This job was completed in April by the installation of overhead doors on the garage. The Contractor was Henry Danischefsky.

ADDITION TO MILWAUKEE BARN - A.F.E. 4488

A one-story fireproof eil house, storehouse and garage was built on the north side of the Milwaukee Barn, east of and adjoining the substation. Henry Danischefsky was the General Contractor for the building construction.

Unit heaters, connected to the present steam mains, were installed by the Maag Company of Milwaukee.

Electric lighting was installed by the Trester Electric Company of Milwaukee.

Upon completion of the building, the old Storehouse inside of the barn was retired and the contents removed to the new Storehouse by Company forces.

A new concrete block storage bin for engine sand was built by the Contractor on the north wall of the barn west of the substation.

RENEW STEPS AT MILWAUKEE TERMINAL - A.F.E. 4501

The treads of the terrazzo steps leading to the Men's Washroom at Milwaukee Terminal were renewed by the American Marble Mosaic Company. Alundum aggregate was used to give a long life to these steps.

MAINTENANCE WORK

BRIDGES and TRESTLES

The following repairs were made by Company Forces:

OAK CREEK

DES PLAINES RIVER

DODGE AVENUE, EVANSTON	-	Built	plank	walk	in	cente	r of	each	track
		on ope	en decl	c port	tion	s of	brid	ge.	

CANAL BRIDGE	- Renewed 654 ties and 47 guard rails; repaired bridge walks and renewed blocking
	on top of temporary timber shoring bent at east abutment.

SOUTH UPTON TRESTLE	-	Renewed	1	cap,	5	stringers	and	37	ties.

- Renewed 1 cap only.

LAYTON AVENUE	COAL	Renewed 4	caps	and	1	tie	and	repaired
mpwemt w		- the welke						

SCRANTON AVENUE,	- Renewed	all 74	ties an	d 12	guard	rails
LAKE BLUFF	on this	bridge.				

- Renewed 4 mud sills, 16 piles, 12 caps, 36 stringers, 128 ties and 23 guard rails in the southbound trestle. Installed new bulkheads at both ends of the bridge.

HOWARD-DEMPSTER LINE - Repaired concrete slab covers over utility ducts on bridges at Chicago Avenue Custer Street, Ridge Avenue and Asbury Avenue.

MAINTENANCE WORK

BUILDINGS and PLATFORMS

In addition to minor repairs to buildings and pletforms on the system, the following major items were done: -

Installed wire grilles on doors and windows of Baggage Room on South State Street, Chicago.

Removed old loading platform and installed fence and wheel guard on loop track at Montrose Freight Station.

Remodeled shelving and counters and insulated part of floor in Wilson Avenue Commissary.

Installed non-slip metal treads on steps to Trainmen's Room at Howard Street, Chicago.

Made extensive repairs to platforms at Beach Street, Highland Park.

Installed new dishwashing machine in Highwood Restaurent and laid wood floor over the old concrete floor in the west half of the kitchen.

Rebuilt steps to Highwood Office Building and installed non-slip metal treads. Built new storm windows for south and east sides of original building.

Installed 1/2 ton electric hoist on second floor of old Public Service Building for Stores Department.

Removed wood stairway on south side of Downey's Road, Shore Line. Rebuilt roof on shelter at same location.

Repaired all crosswalks on East Line.

Rebuilt steps to southbound platform at 18th Street, East Line.

Remodeled Baggage Room for Waiting Room at Dempster Street Station.

MAINTENANCE WORK

BUILDINGS and PLATFORMS - CONTINUED

The old sanitary sewer line at Dempster Station failed at the point where it crossed the northbound track on the north side of the street. A new 8 inch line, 187.5 feet long, was built by the Santucci Construction Company. This line lies 38 feet north of the building and runs from a new 3 foot diameter manhole on the original sewer located between tracks to a new 3 foot diameter manhole on a storm water line extending from the station to the City sanitary sewer in the south side of Dempster Street. Construction is of vitrified pipe with caulked joints laid in open cut through the platform, lawn and driveways. A 12 foot length of cast iron pipe was jacked under the northbound track to the first manhole.

At Downeys Station, Skokie Valley Line, a canopy was built over the high platform in front of the old Baggage Room. The Navy built a new Baggage Room on Government property west of and adjoining the high platform. Company forces insulated walls and floor in the office of this building.

A wire mesh enclosed storeroom, 7 feet by 12 feet, was built for the Commissary Department in the basement of Downeys Station, Skokie Valley Line.

At North Chicago Junction, the northbound Milwaukee Division platform was extended 100 feet north. Construction consists of cinders placed to top of tie level and a wood railing on the back side.

Extended northbound platform at Edison Court south 150 feet with cinders placed to top of ties. A wood railing was built on the back side of this extension.

Extended northbound platform at Zion 100 feet north with cinders to top of ties.

MAINTENANCE WORK

BUILDINGS and PLATFORMS - CONTINUED

At Tobin Road a new sinder fill platform and "H" shelter were installed on the northbound track, south of the road. The old shelter and platform north of the road were retired. This work was required by the new block signal installation and was charged to the signal A.F.E.

Made extensive repairs to both platforms at McKeown Road.

In connection with the manual block installed between Kenosha Tower and Ryan Tower, 7 new telephone booths were built in the Shops and installed at various crossover and siding switches in that territory. Also built wood crosswalks at Kenosha and Racine Towers for use by Trainmen.

At Grange Avenue a new cinder fill platform was built on the northbound track, south of the road. The old platform, north of the road, was retired and the "H" shelter moved to the new platform. This work was required by the new block signal installation and was charged to the signal A.F.E.

Renewed and repaired windows at Milwaukee Barn.

Made extensive repairs to siding and foundation at Harrison Street M.D. Station.

At Milwaukee Terminal rebuilt concrete steps under south end of west platform; rearranged drainage of pits; renewed floor in Emergency Crew's Shanty and repaired platform of Passenger and Freight Stations.

Moved old Freight House at Rondout Scale House to south side of right-of-way for Car Repairmen's Shed.

MAINTENANCE WORK

MACHINE SHOP

Repaired 15 frogs and 7 switch points.

Overhauled 5 Section Gang motor cars and 4 Maintainers' speeders. Made running repairs to all motor cars and push cars as required.

Euilt up crossing frogs at Ryan Tower, Mitchell Street, Greenfield Avenue, National Avenue and Wisconsin Avenue and all expansion joints on the Sixth Street Viaduct by the arc-welding method.

Maintained all Way Department tools and work equipment.

Made and repaired parts for Signal and Interlocking Division.

Cut bars and pins and welded parts for Mechanical Department.

TIN SHOP

Did all necessary work required in repairs to buildings and heating plants.

Installed new hot air furnaces in two Company Houses.

Made water coolers, flush tanks, water supply tanks, card holders, toilet chutes, destination box panels, car heater magazines, roof flanges, roof jacks and ventilators and did other sheet metal work as requested by the Mechanical Department.

MAINTENANCE WORK

MISCELLANEOUS

Maintained Adams and Wabash, Wilson Avenue and Howard Street Passenger Stations, Montrose Freight Station and South State Street Baggage Room in Chicago.

Operated steam heating plants at Wilson Avenue Station, Highwood Office, North Chicago Barn, Waukegan Garage and Milwaukee Barn.

Repaired asphalt crossings on the system.

Operated the Weed Killer.

Repaired Company owned houses and buildings as requested by the Real Estate Department.

FENCING

Rebuilt and repaired right-of-way fence as follows: -

Highwood Avenue to Sacred Heart, East Side		9,500	Pt.
North of Sacred Heart Station, East Side	_	1,000	91
Rondout Freight Office to E.J. & E. Rv. South	Side-	2,500	15
Lake Bluff, Skokie Valley Line, West Side	-		
Glen Flora to Golf Road - Both Sides		8,900	
Golf Road to Beach Road, West Side	_	9,900	
Beach Road to 1,300 feet North, East Side	-	1,300	
Wadsworth Road to 33rd Street, Both Sides		3,600	
Winthrop Harbor North, East Side	-	1,000	23
State Line to South Kenosha, West Side			11
Tobin Road to McKeown Road, East Side	-	5,000	- 11
75th Street, Kenosha, South - West Side	-	8,000	17
Four Mile Road to Six Mile Road, West Side	-	11,000	11

Total fence rebuilt and repaired by 78,800 Ft.

MAINTENANCE WORK

FENCING - CONTINUED

On the Howard-Dempster Line, the Cyclone Fence Company rebuilt the existing fence between Chicago Avenue and Oakton Street on both sides of the right-of-way and from Oakton Street to Searle Parkway on the east side only. All defective steel posts were renewed and new fabric installed for the entire distance except that on the south line between Custer Street and Ridge Avenue the only work done was the installation of extension arms and two runs of barbed wire. A total of 35,570 feet of fence was rebuilt and 1,200 feet of fence equipped with barbed wire.

Company forces painted the Cyclone fence in the Scott Street cut-off at Milwaukee.

MAINTENANCE WORK

BUILDINGS PAINTED

Location		Description
Wilson Avenue Station	-	Painted Waiting Room.
Howard Street Station	-	Painted Inside and Outside.
East Prairie Road		
Section House		Painted Outside.
Dempster Street	- 1 "	Painted Outside of Tower Station
		and Out Buildings.
Harmswoods Station	-	Painted Outside and Shelter.
Glenayre Section House	#	Painted Outside.
Glenayre Station		Painted Outside and Shelter.
Northfield Station	-	Painted Outside and Shelter.
Northbrook Station	- 1	Painted Outside and Shelter.
Woodridge Station	-	Painted Outside and Shelter.
Briergate Station	-	Painted Outside and Shelter.
Briergate Section House	-	Painted Inside and Outside.
Highmoor Station	-	Painted Outside and 2 Shelters.
Sheridan Elms Station	-	Painted Outside and Shelter.
Deerpath Section House	-	Painted Outside.
Deerpath Station	-	Painted Outside and Shelter.
South Upton - East		
Section House	-	Painted 3 rooms Inside.
South Upton	-	Painted Outside of 2 Section
		Houses and Sheds.
North Chicago Junction		
Station	-	Painted Inside:
Waukegan Garage	-	Painted Inside and Outside.
Edison Court Station	• 10	Washed Inside, Painted Toilet
		Rooms.
Church Street Station	-	Painted Inside and Outside and
		2 Shelters and Railings.
Hubbard Woods Station	-	Painted Inside.
Highland Park Station	-	Painted Inside.
Highwood Office	-	Painted Inside.
Highwood Trainmen's		
Building	-	Washed Inside.
Highwood Office Annex	•	Painted Inside.
Highwood Yard	•	Painted Fence.
Fort Sheridan Station	•	Painted Outside, Washed Inside.

MAINTENANCE WORK

COMPANY HOUSES DECORATED

Location	Description
1131-1141 Greenleaf Avenue,	
Wilmette -	Painted Inside of 3 Stores.
557 Green Bay Road, Glencos -	Painted and Papered Inside.
563 Green Bay Road, Glencoe -	Papered Inside.
532 N. Genesee Street, Waukegan-	Painted Inside.
709 Linden Avenue, Waukegan -	Papered Inside.
1110 Porter Street, Waukegan -	Papered Inside.
1210 Washington Street, Waukegan-	Painted Inside East Apartment.
6513 28th Avenue, Kenosha -	Painted and Papered Inside.
6607 28th Avenue, Kenosha -	Painted Inside.
Yellow Cab Garage, Kenosha -	Painted Inside.
Briergete Station Apartment -	Washed Inside.

CONTRACT PAINTING

The North Chicago Substation was painted by the Industrial Painting Company of Chicago. Inside walls and ceiling were cleaned and painted two coats. The crane, crane rails and all interior trim were cleaned and painted or varnished one coat. All exterior windows, doors and sheet metal work were cleaned and painted two coats. All material was furnished by the Railroad Company and the total cost borne by the Public Service Company.

The Milwaukee Substation was painted by Peter P. Woboril, Inc. of Milwaukee. Inside walls and ceiling were cleaned and painted two coats. The crane, crane rails and interior trim were cleaned and painted one coat and the concrete floor painted one coat. The outside of all doors and windows was painted two coats. All paint was furnished by the Railroad Company.

ADDITIONS and BETTERMENTS

INSTALLATION OF AUTOMATIC GATES AND FLASHERS AT CHURCH STREET AND HARRISON STREET, SKOKIE VALLEY LINE - A.F.E. 4274 and 4275

Two Model "A" automatic gates were installed at each of the above crossings completing the crossing and crossing protection improvements started in 1941. This work was done in conjunction with the Cook County Highway Department.

INSTALLATION OF TRAP CIRCUITS AT SOUTH UPTON - A.F.E. 4498

Trap circuits, each consisting of one additional track circuit, were installed in both tracks of the Libertyville Branch at the crossing with the Chicago and North Western Railway at South Upton Tower. Additional apparatus required is housed in the existing relay cabinet located in the Tower.

INSTALLATION OF BLOCK SIGNAL SYSTEM - STATE LINE TO MILWAUKEE -A.F.E. 4506, 4507 and 4280

The existing automatic block signal system was extended from the State Line to Kenosha Tower and put in service on August 14th, 1945. Four new 3-position color light signals were installed on the southbound track between 64th Street and Tobin Road and three new signals on the northbound track between Tobin Road and 79th Street. Northbound Signal, No. 519, at 79th Street is a two-position signal and serves as the distant signal for Kenosha Tower. The old northbound distant signal was retired and the green indication of the northbound Home Signal changed to yellow. This signal affords protection to 52nd Street, Kenosha. The southbound Home Signal was changed to a three-position color light signal and incorporated in the block system. Signal 472, southbound at the State Line, was removed and Signal 461, northbound at Winthrop Harbor, was changed from two-position to three-position. All siding and crossover switches were equipped with switch indicators. Signal circuits are carried in new underground cable from State Line to 73rd Street and in existing overhead line wires from 73rd Street to Kenosha Tower. 2200 volt power is received from the Wisconsin Gas and Electric Company at 76th Street and carried in a 2-wire transmission line built in 1944. Local power supplies at South Kenosha and 75th Street were discontinued.

ADDITIONS AND BETTERMENTS - CONTINUED

(Continued)

INSTALLATION OF BLOCK SIGNAL SYSTEM - STATE LINE TO MILWAUKEE - A.F.E. 4506, 4507 and 4280

The existing automatic block signal system from Harrison Street to Austin Avenue was revised and extended to Ryan Tower. The first step consisted of installing new three-position color light signals northbound at Bolivar and Austin Avenue and changing green indication of signal at Oklahoma Avenue to yellow. Three existing signals were retired. This portion was put in service on September 11th, 1945. The second section, put in service on September 18th, 1945, comprised the southbound track from St. Francis cut-off bridge to Layton Avenue. Work consisted of changing existing two-position signals at St. Francis Bridge and Oklahoma Avenue to 3-position signals. A new three-position signal was installed south of Austin Avenue. This signal was operated as a two-position signal until the balance of the signals were put in service.

Step 3 in the program involved placing Signal 758, located south of Drexel Boulevard, in service as the new south-bound distant signal for Ryan Tower and removing the existing distant signal, located north of Oak Creek. Signal 758 acted as a two-position distant signal only and was not a block signal. The southbound annunciator control for Ryan Tower was changed from track instrument to track circuits, starting at Signal 776 located 2400 feet south of College Avenue. This change was made October 6th, 1945.

The final step consisted of putting the balance of the signals in service. Three 3-position color light signals were installed on the northbound track and three on the southbound. The northbound Home Signal at Ryan was made a three-position signal and incorporated in the block. The southbound distant signal, 758, was made a three-position block signal. The green indication on the southbound Home Signal was changed to yellow. All siding and crossover switches in the territory north of Ryan Tower were equipped with switch indicators.

Underground cable was installed from Ryan southbound Home Signal to Signal 513, northbound at Austin. 2200 volt power is supplied to the signal main from the Wisconsin Gas and Electric Company at Rawson Avenue. This section was put in service December 17, 1945.

ADDITIONS AND BETTERMENTS - CONTINUED

(Continued)

INSTALLATION OF BLOCK SIGNAL SYSTEM - STATE LINE TO MILWAUKEE - A.F.E. 4506, 4507 and 4280

All of the foregoing work was done by Knott and Mielly, Contractors.

At the same time that the last section of block signals was put in service, a manual block system, controlled by the Towermen, was installed between Ryan Tower and Kenosha Tower. Two-position color light signals with marker lights were installed at Ryan Tower, southbound, Racine Tower, both tracks and Kenosha Tower, northbound. A Bell telephone line was installed to connect the three towers and Company telephones installed in new booths at 7 switches not previously equipped. This work was done by Company forces.

INSTALLATION OF AUTOMATIC GATES AT GRANGE AVENUE - A.F.E. 4335

The signal contractor installed concrete bases and local underground cables for 2 automatic gates at Grange Avenue. No further work has been done on this project.

MAINTENANCE WORK

In addition to the routine work of maintaining interlocking plants, block signals and crossing protection devices, the following major items of work Were done and charged to Operating Accounts: -

A third light was installed on the tip of all street arms of automatic gates at Grand Avenue, Ridgeland Avenue and Glen Flora Avenue, Waukegan. This light is controlled by a mercury switch and burns steadily while the gates are in the down position.

MAINTENANCE WORK

(Continued)

Automatic gate pedestals at Simpson Street, Glenview Road and Willow Road were renewed after being damaged by automobiles.

Automatic gate pedestals were replaced at the following locations and overhauled in the Shop: -

Wilmette Avenue, Wilmette - 2 gates
14th Street, North Chicago - 1 gate
27th Street, Zion - 2 gates
75th Street, Kenosha - 2 gates
67th Street, Kenosha - 2 gates
Roosevelt Road, Kenosha - 1 gate
60th Street, Kenosha - 1 gate
Garfield Avenue, Libertyville - 2 gates

Total gates overhauled - 13 gates

All wiring in the Kenosha and Racine Towers was renewed and retagged.

Insulation test made by Signal Inspector of all line wires from Howard Street to Harrison Street, Skokie Valley Line and from 22nd Street, North Chicago to State Line.

Cil burning lights on gates at 22nd Street, East Line, were replaced with electric lights controlled by mercury switches. Lights burn only when gates are down.

Manually controlled signals governing single track operation during rail and ballast work between Middle Road and Oak Creek were installed as needed. At the end of the job, these signals were removed.

Twenty-one gate motors and six autoflag motors were repaired by the Holt Electric Company at Milwaukee.

One hundred twenty-seven relays were overhauled in the C.R.T. Co. Relay Shop.

MAINTENANCE WORK

CROSSING GATE OPERATION

59 Automatic Gate Locations, including Middle Road

	1945	1944
Gates broken by automobiles	119	95
Other interruptions*	409	343
20 Manually Operated Crossing Gate Locations		
Gates broken by automobiles	34	20
Other interruptions*	110	50

*Includes interruptions due to power failures, blown fuses, mechanical failures, frosted contacts, line trouble, track circuit trouble, sleet, etc.

CROSSING GATES AND SIGNALS MAINTAINED

Automatic Gates	54	54
Automatic Gates & Flashers	20	20
Manual Gates	1.	6
Flasher Signals Autoflags - Track Circuit	16	16
Autoflags - Manual Control Block Signals - S.T. Miles	111.7	84.1
Switch Protection Signals Fire Crossing Signals	4	4
Interlocking Plants	5	5
Smash Gates		

EQUIPMENT

PURCHASE OF EQUIPMENT - A.F.E. 4555

The following items of equipment purchased were charged to this A.F.E.: -

- 1 Gasoline-Powered Racine Portable Rail Saw
- 2 Fairmont Maintainer's Speeders
- 1 Atlas Drill Press for Speeder Shop
- 1 Model E Conveyall Coal Conveyor Gasoline-Powered
- 8 Barco Tytampers

Work was started on the installation of Perfex Heat Regulators with Barometric Damper Controls at 17 locations. This equipment is being furnished and installed by the Crerar Clinch Coal Company. At the end of the year, 13 locations had been completed as follows: -

> Dempster Station Harmswoods Station Glenayre Station Northfield Station Northbrook Station Woodridge Station Briergate Station

Highmoor Station Sheridan Elms Station South Upton Tower Deerpath Station North Chicago Junction Station Winnetka Station

One Fairmont Maintainer's Speeder was purchased to replace a speeder demolished when struck by a train. This was charged to Operating Accounts.

WAY and STRUCTURES SUMMARY

	1945	1944	
		2272	
Track Construction - Li	ineal Feet		
Side Track Constructed Side Track Retired	582	22	
Rail Installed - Single	Track Feet		
102# 100# 80#	1,242 100,058 1,612	496 66,478 7,174	
Total -	102,912	74,148	
Rail Renewed in Kind - Sin	gle Track F	'set	
100#	6,702 1,485		
	8,187		
Rail Removed - Single Trac	k Feet		
9.5 9.1 80 65 65 6	3,796 100,072 1,030	496 66,478 7,152	
Total -	104,898	74,126	
Tie Plates Installed			
100#	43,716	19,092	
80# x 100# - New 80# x 100# - Second Hand	14,134	5,354	
Total -	57,850	43,167	
Angle Bars Renewed -	Pairs		
100#	7,169	3,337	

SUMMARY - CONTINUED

	1945	1944
Special Work		
Crossovers Installed Crossovers Removed Turnouts Installed Crossings Built Up Frogs Repaired Switch Points Repaired Thermit Welds	2 1 5 15 7 178	13 5 282
Ties Renewed		
Main Line Side Track Switch Bridge 3rd Reil	21,258 1,364 909 894 892	24,853 923 775 335
Total -	25,317	26,886
Ties Installed on New Work		
Main Line - New Side Track - New Switch - New	576 410 39	12
Ballast - Cars		
Stone Gravel	3 87 114	646 576
Broken Reils		
100# 80#	1 5	1 22

SUMMARY - CONTINUED

Crossings	1945	1944
Concrete Slab Crossings Installed Gumwood Crossings Installed Asphalt Crossings Rebuilt Plank Crossings Rebuilt	7 8 3	2 3 4 16
Bridge Repairs		
Bridges Repaired Culverts Repaired Bridges Painted	. 4	12 7 4
Painting		
Buildings - Painted and Decorated Company Houses Painted and Decorated	43 13	43
Crossing Protection		
Automatic Gates Installed - Locations Automatic Flashers Installed - Location Autoflags Retired - Locations Automatic Gates Damaged by Automobiles Manual Gates Damaged by Automobiles	s - 119 34	1 1 95 20
Peneira		
Fencing Right-of-Way Fence Rebuilt -	114,370	5,250
Weed Killer		
Two Applications - Single Track Miles	200	200
One Application - Single Track Miles Total Solution Used - Gallons	76,000	42,000
Carload Material		
Sand and Stone Coal Ties Cinders Miscellaneous	522 32 69 128 81	1,278 38 84 103 80
	832	1,583

ELECTRIC POWER SERVICE DIVISION

ADDITIONS AND BETTERMENTS

EXTENSION OF TROLLEY WIRE OVER SIDINGS - A.F.E. 4566

Trolley wire was extended over three sidings as follows:

Economy Coal Company - Tenth Street, Waukegan - 350 Feet
Acme Coal Company - Belvidere Street, Waukegan - 260 Feet
Benton Lumber Company - Zion Station - 440 Feet

Construction consists of 4/0 trolley wire suspended from mast arms on 35 foot wood poles.

POWER WIRING FOR 3-PHASE MOTOR LOAD - HIGHWOOD SHOP - A.F.E. 4537

Conduit, wiring, safety switches, cut-outs and junction boxes were installed in the Highwood Car Repair Shops to furnish three-phase, 230 volt power for motor driven shop tools. This work was done by contract by the Kelso-Burnett Co. Company forces installed a new transformer bank on wood poles in the alley between the Shop and the Storehouse.

RENEWAL OF SPAN WIRES - WISCONSIN - A.F.E. 4535

A total of 405 span wires was renewed in Wisconsin from the State Line to Milwaukee Terminal. Eye bolts, insulators and galvanized messenger wire spans were renewed at each location.

INSTALLATION OF D.C. FEEDERS AND BREAKER PANEL - MILWAUKEE
A.F.E. 4517

A new breaker panel was installed in the Wisconsin Electric Power Company Substation at First Street and Maple Avenue, Milwaukee. Two 2,000,000 C.M. lead covered cables and duct line were run from the Substation to switches on a pole outside the Substation. One 1,000,000 C.M. and one 500,000 C.M. weather-proof cables were installed on new crossarms on the Power Company's pole line on Maple Street from the Substation to a connection with the North Shore feeders on Fifth Street. All work was done by the Wisconsin Electric Power Company.

ELECTRIC POWER SERVICE DIVISION

MAINTENANCE WORK

In addition to the routine work of this division, the following major items of maintenance were done:-

Installed temporary taps mid-way between substations on the Skokie Valley Line tieing together the catenary wire on both tracks in order to improve voltage.

Rearranged feeder taps at several locations in Wisconsin to improve voltage.

Renewed 191 wood poles, 45 cross-spans, 64 telephone cross-arms, 63 feeder cross-arms, 9 high tension cross-arms and 51 - 45,000 volt transmission line insulators.

Renewed 5.7 miles of 4/0 trolley wire.

Renewed 9,759 - 400,000 C.M. rail bonds, including those installed on rail renewals.

The power load carried in 1945 was 8.5% higher than ever before in North Shore history. The total load was 56,473,422 K.W.H.

POWER DISTRIBUTION

	Milwaukee City Wisconsin, including Milwaukee City Milwaukee D.C. furnished by Wisc. Elect Wisconsin D.C. furnished by Winthrop He Wisconsin Total
Total	ee Citin, in in D.C. in D.C. in Total
Total Purchased	y cludin furn
named	uding Wilm furnished furnished
	aukee by Wi
	Milwaukee City hed by Wisc. Elect. Co. hed by Winthrop Harbor
	lect.
	Co

×	×	M	×	M	×	×	K.W.H.
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							*
A	A.	P					
0	0	0					
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56,473,42	39,948,56	16,524,860	414,61	1,578,340	14,531,90	1,483,62	13,048,275	
	36) 1			12	

1945

1944

3,422	3,562	6,540	1,903	8,275
51,9	36,6	1,3	13,4	12,1
166 4	19,499	53,996	69,275	106,808

12,398,219	49.06%	53,708,931	12,376
11,371,971	.473%	49,484,733	11,907

Average monthly demand for year in K.W. A.C. & D.C. K.W.H. purchased on demand charge basis Load factor for year Car miles operated on North Shore power

ELECTRIC POWER SERVICE DIVISION

COST OF ELECTRICAL ENERGY PER CAR MILE

K.W.H. - C.N.S. & M.R.R. CO. and C. & M.E. Ry. Co.

January	2	5,050,648
February	-	4,254,502
March	-	4,512,171
April	-	4,516,665
Мау	-	4,613,445
June	-	4,199,324
July	-	4,475,707
August	-	4,559,296
September	-	4,600,521
October	-	4,900,332
November	-	5,245,360
December	-	5,545,451

Total 56,473,422

CAR MILES OPERATED

6
v
4
5
2
9
6
7
9
4
6
0

Total - 12,398,219

Cost of power for year 1945 - Account 59 \$703,387.68 Total car miles operated on North Shore power. 12,398,219 \$703,387.68 - 56,473,422 = 1.245 cents per K.W.H. 56,473,422 - 12,398,219 = 4.555 K.W.H. per car mile 4.555 x 1.245 = 5.67 cents per car mile - Account 59
Cost of electric energy per car mile at Substation A.C. &
D.C. \$.0567
Cost of electric energy per car mile at Substation D.C.
bus \$.0633

NOTE: The above costs do not include interest on investment, insurance, depreciation or taxes.

COST OF ELECTRICAL ENERGY FOR YEAR 1945

P.S. D.C.	P.S. A.C.	Wis.Elec. Co. A.C.	Wis.Elec. Co. D.C.		Calvary D.C.
Jan. \$ 44,614.54 Feb. 40,838.85 Mar. 42,123.91 Apr. 41,687.39 May 42,014.00 June 39,790.24 July 40,907.39 Aug. 41,152.06 Sept. 42,208.15 Oct. 44,438.66 Nov. 46,379.27	\$ 6,061.80 5,871.44 6,130.80 6,209.09 5,896.06 5,372.01 5,535.94 5,541.99 5,461.43 5,789.16 6,678.48	\$ 8,086.33 7,111.65 7,481.87 7,587.02 7,508.92 7,231.62 7,440.56 7,428.79 7,520.33 8,234.41 8,289.94	\$ 1,875.00 1,513.50 1,348.50 1,356.35 1,183.50 1,101.00 1,116.00 1,350.50 1,357.50 1,898.81	\$ 46.68 45.05 46.91 45.03 47.76 45.69 46.61 46.01 46.07 44.21	\$ 858.80 806.53 1,007.42 1,036.43 1,031.53 1,047.74 1,122.59 1,135.62 1,127.05 1,030.35
Dec. 47,723.57	\$70,990.75	8,727.95 \$92,649.39	2,664.00	48.84	\$12,215.92

Cost per D.C. K.W.H. Public Service Company contract - \$513,878.03 + 39,177,028 = 1.32 Cents per K.W.H.

Cost per A.C. K.W.H. Public Service Company contract - \$70,990.75 + 6,296,019 = 1.13 Cents per K.W.H.

Cost per A.C. K.W.H. Wisconsin Electric Power Company contract - \$96,649.39 + 8,235,884 = 1.173 Cents per K.W.H.

Cost per D.C. K.W.H. Wisconsin Electric Power Company contract - \$18,829.43 : 1,578,30 = 1.193 Cents per K.W.H.

Cost per K.W.H. D.C. K.W.H. Chicago Rapid Transit Company contract - \$12,215.92 + 1,186,151 = 1.03 Cents per K.W.H.

Average cost per K.W.H. system -\$708,563.52 - 56,473,422 = 1.255 Cents per K.W.H.

POWER SUMMARY - YEAR 1945

```
3,066,508
                                No. 30 Skokie
                                                                                                                                  D.C.
    1,074,766
                                No. 31 Lake Ave.
                                                                                                                                  D.C.
    1,301,480
                                No. 32 Kotz Rd.
                                                                                                                                 D.C.
       966,578
                               No. 33 Deerfield Rd.
                                                                                                                                 D.C.
    1,401,586 No. 34 Old Mill Rd.
                                                                                                                                 D.C.
                              No. 35 Laurel Ave.
      771,916
                                                                                                                                 D.C.
    1,006,808
                                No. 36 Libertyville
                                                                                                                                D.C.
                              No. 38 Winnetka
                              No. 37 Central St.
  3,800,823 No. 40 Ft. Sheridan

1,461,600 No. 42 No. Chicago NS.

3,516,030 A24 No. hicago P.S. Co.

2,830,377 No. 43 Waukegan

589,877 No. 44 Beach
                                                                                                                                 D.C.
                                                                                                                                 D.C.
                                                                                                                                 D.C.
                                                                                                                                 D.C.
                                                                                                                                D.C.
3,516,030 A24 No. 'hicago P.S. Co.
2,830,377 No. 43 Waukegan
589,877 No. 44 Beach
1,244,160 No. 45 Winthrop Harbor
5,939,150 No. 80 Lake Bluff
199,300 Highwood Shops
51,254 Waukegan Garage
171,750 Skokie Shops, Oakton St.
111,700 Glencoe & Kenilworth Signals
74,916 Howard St. Station
89,000 Zion & Waukegan Signals
39,177,028 Public Service Company Billings
1,186,151 C.R.T. Company Calvary
40,363,179 Total Purchased, Illinois
41,414 Winthrop Harbor to Wisconsin
39,948,562 Total - Illinois
6,296,019 Public Service Company
46,244,581 Total - Illinois
8,235,884 Wisconsin Electric Power Company
1,578,340 Wisconsin Electric Power Company
414,617 Winthrop Harbor to Wisconsin
56,473,422 Total A.C. and D.C. Purchased
                                                                                                                                 D.C.
  $20012-1007410322012-1012012-1012-1012-1
  1,052,600 McKeown Substation D.C.
1,436,212 Kenosha Substation D.C.
704,260 Bose Road Substation D.C.
1,699,305 Racine Substation D.C.
772,120 Quarry Substation D.C.
797,440 Four Mile Road Substation D.C.
1,069,100 Carrollville Substation D.C.
823,800 College Avenue Substation D.C.
2,905,600 Milwaukee Substation D.C.
2,905,600
11,260,437
414,617
1,578,340
13,253,394
                              Total Converted in Wisconsin D.C. Winthrop Harbor to Wisconsin D.C.
                              Wisconsin Electric Power Company
                                                                                                                      D.C.
                              Total to Wisconsin
                                                                                                                               D.C.
14,531,903 K.W.H. Wisconsin A.C.

1,483,628 Milwaukee City A.C.

13,048,275 K.W.H. A.C. to Wisconsin exclusive of Milwaukee City
 414,617 K.W.H. D.C. to Wisconsin from Winthrop Harbor 13,462,892 K.W.H. to Wisconsin exclusive of Milwaukee City
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K.W.H. PURCHASED - YEAR 1945

	P.S.DD.C.	P.S. A.C.	D.C. C.R.T. Co.
Jan. Feb. Mar.	3,510,274 2,943,051 3,131,294	554,600 748,200 503,400	95,042 82,569 98,631
Apr. May June July	3,086,919 3,200,339 2,919,483 3,116,600	524,500 518,200 444,923 506,800	97,592 98,269 95,232
Aug. Sept. Oct.	3,175,923 3,201,524 3,415,769	522,186 518,770 537,100	101,134 104,492 100,477 99,85
Nov. Dec.	3,657,259 3,818,593	586,880 600,460	99,646 113,208
	39,177,028	6,296,019	1,186,151

	Wisc. Elect. Power Co. A.C.	Wisc. Elect. Power Co. D.C.	Wells St.D.C.	Wisc. Elect. D.C.
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	729,814 620,252 661,780 675,526 678,832 636,492 654,762 659,054 664,274 729,872 738,920 786,306	156,250 126,125 112,375 127,625 113,029 98,625 91,750 93,000 110,875 113,125 158,234 222,000	4,668 4,305 4,691 4,503 4,776 4,569 4,661 4,661 4,607 4,421 4,884	160,918 130,430 117,066 132,128 117,805 103,194 96,411 97,641 115,476 117,732 162,655 226,884
	8,235,884	1,523,013	55,327	1,578,340

Total K.W.H. Purchased - 56,473,422

MILWAUKEE CITY LINE

Kilowatt Hours - D.C.

	N.S. Feeder	Wisc. Elect. U.S.	Wells St.	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	105, \$80 90,680 92,660 91,890 83,390 99,870 92,020 94,670 95,080 103,780 97,160 100,200	156,250 126,125 112,375 127,625 113,029 98,625 91,750 93,000 110,875 113,125 158,234 222,000	4,668 4,305 4,691 4,503 4,776 4,569 4,661 4,601 4,607 4,421 4,884	266,898 221,110 209,726 224,018 201,195 203,064 188,431 192,311 21 0,556 221,512 259,815 327,084
	1,147,380	1,523,013	55,327	2,725,720

Kilowatt Hours - A.C.

Jan.	138,356
Feb.	118,691
Mar.	118,691
Apr.	118,754
May	113,456
June	134,777
July	117,372
Aug.	119,082
Sept.	125,780
Oct.	131,534
Nov.	122,663
Dec.	124,472

1,483,628

Total D.C. K.W.H. to Milwaukee City - 1,147,380 Total A.C. K.W.H. to Milwaukee City - 1,483,628 Wisconsin ratio of conversion 77.34%

Illinois Substations D.C. Output in K.W.H.

	Calvary	Niles No. 30	No. 31	No. 32	No. 33
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	95,042 82,569 98,631 97,592 98,269 95,232 101,134 104,492 100,477 99,859 99,646 113,208	264,965 245,185 254,225 257,345 250,525 221,995 212,995 223,055 268,935 294,499 318,609	90,515 72,975 83,075 75,835 83,195 81,945 92,165 88,105 90,165 102,605 92,698 121,488	136,587 113,867 127,227 127,677 123,287 83,837 89,387 93,387 97,837 96,177 103,810 108,400	28,765 27,435 27,475 31,555 46,795 100,213 106,467 107,615 113,085 123,755 126,489 128,929
	1,186,151	3,066,508	1,074,766	1,301,480	966,578
	No. 34	No. 35	No. 36	No. 37	No. 38
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	144,037 120,467 138,627 131,947 131,567 92,357 102,857 95,597 105,533 106,217 107,560 124,820	62,875 53,7935 62,935 67,975 58,535 61,225 65,545 70,485 79,648 78,718	93,985 73,975 72,595 74,465 81,865 64,445 65,915 74,985 90,455 95,465 100,079 118,579	142,597 116,057 128,537 123,127 133,257 126,187 139,467 137,640 141,037 147,587 149,290 139,630	300,565 253,565 290,765 285,265 308,665 293,465 325,165 329,965 311,965 338,765 353,718 345,218
	1,401,586	771,916	1,006,808	1,624,413	3,737,086

Illinois Substations D.C. Output in K.W.H.

	No. 39	Ft. Sheridan	Lake Bluff	No. Chicago
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	350,837 302,137 328,937 322,037 341,837 355,237 354,237 341,837 374,937 380,590 366,390	364,637 295,637 304,337 298,237 304,737 269,512 293,935 301,437 297,637 335,437 362,590 372,690	529,000 451,480 480,280 475,590 495,490 463,200 497,320 482,990 493,390 485,580 519,420 565,410	155,500 118,500 125,800 130,400 127,200 103,400 102,300 111,800 97,600 120,900 119,800 148,400
	4,145,950	3,800,823	5,939,150	1,461,600
	P.S. No. Chicago	Pine St. Waukegan	Beach	W.Harbor
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	337,840 284,900 288,820 275,420 275,820 252,930 269,350 273,630 275,400 290,990 338,150 352,780	281,430 215,570 211,720 218,400 231,230 200,050 214,270 232,157 222,710 236,360 276,830 289,650	39,277 52,157 56,157 56,397 36,007 39,181 47,287 45,690 45,757 60,627 57,180 60,160	109,400 84,300 96,200 95,500 104,800 94,800 103,300 113,860 107,600 102,100 129,600 102,700
	3,516,030	2,830,377	589,877	1,244,160

Auxiliary Power Furnished Under D.C. Power Contract in K.W.H.

	Highwood Shops	Waukegan Garage	Skokie Shops	Winnetka Signals	Howard St. Station	Signals N. Chgo State Line
Jan. Feb. Mer. Apr. May June July Aug. Sept. Oct. Nov. Dec.	20,500 16,200 15,900 13,900 15,000 14,300 13,300 14,500 15,300 18,100 19,400 22,900	5,824 4,375 4,132 3,5528 3,5528 2,9651 3,7696 5,6963 6,432	25,100 20,400 15,400 13,100 13,400 10,500 7,950 10,200 12,100 16,100 19,200	11,900 10,000 9,900 8,300 8,400 7,500 7,600 8,200 8,400 10,300 10,200 11,000	6,278 5,404 5,910 5,816 6,336 5,736 6,163 6,437 5,730 6,511 6,945 7,650	7,860 6,760 7,340 7,180 7,300 7,180 7,600 7,640 7,560 7,140 7,600 7,840
	199,300	51,254	171,750	111,700	74,916	89,000

Waukegan to State Line Signals Oakton Street Shops Highwood Shops Waukegan Garage Howard Street Station Winnetka Signals	1 1 1 6	89,000 171,750 199,300 51,254 74,916 111,700
Total Auxiliary		697,920

Public Service D.C. contract load factor - 50.4%

Wisconsin Substations D.C. Output in K.W.H.

McKeow	n <u>Kenosha</u>	Bose Rd.	Racine	Quarry
Jan. 72,30 Feb. 83,90 Mar. 88,40 Apr. 98,70 May 94,10 June 79,90 July 90,30 Aug. 93,30 Sept. 82,40 Oct. 91,00 Dec. 92,00	0 93,860 108,666 0 105,360 105,000 95,176 127,100 136,710 120,390 129,050 138,840	84,890 51,450 50,640 65,170 59,670 48,330 53,340 29,210 48,470 67,340 70,980 74,770	125,400 115,700 133,100 121,800 113,310 121,475 148,680 168,940 159,380 160,420 155,980 175,120	67,710 55,100 63,900 62,400 60,590 65,080 65,680 66,830 66,830 66,950 66,350 66,350
1,052,60	0 1,436,212	704.260	1,699,305-	772.120

4 Mile	Carrollville	College	Milwaukee	Wisconsin Elec.Co.	Win. Harbor To Wisconsi
Jan. 59,600 Feb. 56,470 Mar. 64,870 Apr. 69,442 May 61,708 June 61,520 July 69,420 A.3. 70,670 Sept. 65,830 Oct. 71,460 Nov. 72,600 Dec. 73,850	93,000	60,600	298,700	160,918	36,466
	83,000	53,300	246,500	130,430	28,100
	81,300	59,300	243,500	117,066	32,067
	103,000	67,500	234,600	132,128	32,065
	85,400	71,900	230,700	117,805	34,938
	75,300	65,300	209,300	103,194	31,600
	77,100	78,000	201,000	96,411	34,100
	79,600	83,500	210,100	97,641	37,953
	60,600	66,200	228,000	115,476	35,866
	88,800	71,000	254,900	117,732	34,033
	121,400	73,400	262,900	162,655	43,200
	120,600	74,200	285,400	226,884	34,234

Total converted in Wisconsin - 11,260,437 K.W.H.

A.C. Power Furnished in Wisconsin in K.W.H.

	W. Harbor	Beach	Milwaukee
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	148,200 134,900 145,100 140,500 145,400 143,875 151,500 177,286 159,870 158,200 166,100 175,500	406,400 343,300 358,300 384,000 372,800 301,048 355,300 344,900 358,900 420,780 424,960	729,814 620,252 661,780 675,526 678,832 636,492 654,762 659,054 664,274 729,872 738,920 786,306
	1,846,431	4,449,588	8,235,884

Wisconsin

Input A.C. K.W.H. - 14,531,903 Output D.C. K.W.H. - 11,260,437 Efficiency - 77.5%

Public Service Co. A.C. contract load factor	-	36.7%
Wisc. Electric Power Co. A.C. contract load		
factor		60.0%
System load factor A.C.	title	48.4%
System load factor A.C. & D.C.	-	49.069

Monthly K.W. Demand - Illinois Stations

No . Skok		Signals #32	Power #32	#33	Signals #34
Jan. 750 Feb. 840 Mar. 820 Apr. 766 May 770 June 776 July 720 Aug. 773 Oct. 773 Nov. 847 Dec. 853	313.3 303.3 303.3 6 280. 303.3 6 303.3 7 307. 3 326.7 3 384. 6 343.3	22.4 21. 18.3 13.7 14.8 13.5 13.7 14.0 15.2 15.4	516.6 473.3 460. 466.6 440. 360. 303.3 356.6 403.3 370.	137. 133.3 120. 156.6 130. 340. 394.4 376.6 406.6 443.4 437.6	19.4 16.3 14.8 13.1 14.2 10.7 11.9 12.1 13.9 15. 16.1
9,428.	4 3,880.9	193.5	4,756.3	3,458.9	173.5

Power #34	Power #35	Liberty Lake #36	Street #37	Winnetka #38	Ravinia #39
Jan. 553.3 Feb. 560. Mar. 500. Apr. 483.3 May 460. June 346.6 July 420. Aug. 390. Sept. 423.3 Oct. 406.6 Nov. 480. Dec. 473.4	270° 273°3 256.6 313°3 183°3 266°7 313°3 303°3 276.6 280° 353°3 299°1	321.6 303.3 256.6 200. 230. 193.4 196.7 153.3 266.7 326.6 343.4	213.4 240. 276.6 316.7 356.7 356.7 256.7 263.3 323.3 315.5	683.3 710. 770. 800. 846.7 850. 713.3 720. 760. 853.3 773.3 850.	878.3 803.3 840. 746.7 843.3 833.3 836.7 850. 886.7 983.3 863.3
5,496.5	3,388.8	3,171.6	3,575.5	9,329.9	10,294.9

Monthly K.W. Demand - Illinois Stations

	Fort Sheridan #40	North Chicago #42	North Chicago A.24	Waukegan #43	Beach #44	W.Harbor	L.Bluff #80
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	890. 823.4 890.	866.6 796.6 737. 643.4 560.5 646.6 676.6 650. 680. 803.3	586.6 643.3 623.3 600. 566.7 573.3 606.7 573.3 650. 650.	540. 510. 556.6 656.7 600. 490. 521.9 450. 543.4 510. 526.6 523.3	83.3 70.84.7 110.63.3 94.5 86.6 76.7 133.3 93.3 90.93.3	216.6 166.6 240. 390.2 316.7 296.7 236.7 176.7 260. 219.5 200. 163.7	1,050. 1,113.3 1,077. 1,153.4 1,036.7 1,066.7 1,060.6 1,110. 1,060.8 1,154. 1,130.
	9,427.6	8,197.0	7,286.6	6,428.5	1,079.0	2,883.4	13,131.9

	Waukegan Signals	Highwood Office	Waukegan Garage	Oakton Street	Howard Street	Winnetka Signals
Jan. Feb. Mar. Apr. May June July Aug. Sept.	6.3 6.3 11.8 11.8 14.5 12.2 12.2	18.8 23.6 19.7 15.3 19.6 12.2 11.5 10.4	7.1 6.1 5.1 2.8 3.6 2.9 2. 2.5	54.7 50. 34. 5.3 13.7 7.3 12. 7.7	19. 19. 10. 11. 9.5 10.5 11.	21.4 17.5 8. 5.1 5.6 4.8 4.8
Nov. Dec.	11.8 11.8 12.8	17.8 16.4 23.3	3.9 4.1 5.9	19. 18.7 27.9	12. 12.5 13.	6.5 6.1 9.6
	129.0	201.1	49.4	262.3	157.5	99.6

Monthly K.W. Demand

Beach A.C.	17-75-10 to 12-50 Section 1	P.S. Total A.C.	Milw.	Total A.C.	P.S. D.C.	Total System
Jan. 1,533.3 Feb. 1,625. Mar. 1,670.8 Apr. 1,612.5 May 1,483.3 June 1,445.8 July 1,316.7 Aug. 1,254.2 Sept.1,305.8 Nov. 1,820. Dec. 1,553.3	481.7 456.7 461.6 466.6 380. 433.4 410.	1,963.3 2,106.7 2,157.5 2,135.8 1,965 1,902.5 1,778.3 1,720.8 1,680, 1,829.2 2,230. 2,033.3	1,529 1,529 1,566 1,500 1,500 1,566 1,566 1,566 1,624 1,624 1,624	3,246.	9,072.3 8,976.4 8,850.1 8,807.1 8,630.7 8,483.7 8,371.9 8,267.8 8,773.7 9,231.7 9,617.1	12,564.6 12,612.1 12,573.6 12,442.9 12,095.7 11,952.2 11,716.2 11,554.6 12,019.7 12,684.9 13,253.3 13,274.4
	5.491.7	23,502.4			106,481.8	148,744.2

Billing Demand in K.W.H.

	P.S. Co. D.C.	P.S. Co. A.C.	Milw. A.C.	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept Oct. Nov. Dec.	8,267.8	1,963.3 2,106.7 2,157.5 2,135.8 1,965. 1,902.5 1,778.3 1,720.8 1,680. 1,829.2 2,230. 2,033.3	1,529 1,529 1,566 1,500 1,566 1,566 1,566 1,566 1,624 1,624	12,564.6 12,612.1 12,573.6 12,442.9 12,095.7 11,952.2 11,716.2 11,554.6 12,019.7 12,684.9 13,253.3 13,274.4
	106,481.8	23,502.4	18,760	148,744.2

Average monthly K.W. demand for year 1945:

Public Service Co. D.C. - 8,874
Public Service Co. A.C. - 1,958
Wisc. Elec. Power Co. A.C. 1,544
System Max. A.C. & D.C. - 12,376

Substation	Installed Capacity K.W.	Number of Units
No. 30 Skokie No. 31 Lake Ave. No. 32 Kotz Rd. No. 33 Deerfield Rd. No. 34 Old Mill Rd. No. 35 Laurel Ave. No. 36 Libertyville	2,000 1,500 1,500 1,500 1,500 1,000	1 1 1 1 2 1 1
No. 38 Winnetka No. 39 Ravinia No. 40 Ft. Sheridan No. 42 No. Chicago N.S. A.24 No. Chicago P.S. No. 43 Waukegan No. 44 Beach No. 45 Winthrop Harbor No. 80 Lake Bluff	1,500 2,000 1,500 1,800 1,500 1,900 1,000 1,200 1,900	1 2 1 3 1 1 1 1 1 20
McKeown Kenosha Bose Rd. Racine Quarry 4-Mile Rd. Carrollville College Ave. Milwaukee	1,000 1,000 1,000 1,000 1,000 500 1,000 500 2,000	2 1 1 2 1 1 2 1 2 1 2
Total	33,300	33

NOTE: All substations are rotary converter stations except No. 35, No. 80 and No. 43 which are mercury are rectifier Stations.

One unit at McKeown is a hand operated unit.

ELECTRIC POWER SERVICE DIVISION

Summary	1015	2014
Crossing Protection	1945	1944
Autoflag With Bell - Locations Autoflag - No Bell - Locations Bell and Light Signal - Locations 600 Volt Bell on Gate - Locations Electric Lighted Crossings	14 4 13 55	14 4 13 55
Overhead Trolley		
Catenary Construction - D.T. Miles Wood and Steel Poles - Main Line - D.T. Miles Steel Poles - Milwaukee - D.T. Miles Steel Poles - Waukegan City - S.T. Miles Wood Poles - Yards & Sidings - S.T. Miles Wire Renewed - Miles Wire Breaks	32.04 59.31 3.35 43.23 43.7	32.04 59.31 3.35 43.64 6.42
Lighting		
Passenger Stations Freight Stations Shelters Shops and Car Houses Substations Office Buildings Miscellaneous Buildings Station Platforms Yards	37 61 92 31 22 8	37 61 92 31 221
Substations		
Manual Automatic	4	4
Transmission Line - Miles		
60 cycle - 33,000 volt - 3 wire 25 cycle - 35,000 volt - 3 wire 60 cycle - 2,300 volt - 2 wire 25 cycle - 13,200 volt - 3 wire	34°9 45°5 45°5	34°9 33°9
Feeder Cable - Single Wire Miles		
Copper Feeder Cable	177.32	177.21
Bonds Renewed	0750	5216
Dongs Wellamed	9759	5346