

Chicago & St. Louis R.P.O.—(Continued)

Table with columns for destinations (Milwaukee, Morton, New Holland, etc.) and times. Includes a note: 'and days before hols.'

Table with columns for destinations (St. Louis, Bloomington, Alton, etc.) and times. Includes a note: 'and days before hols.'

Train 11

Table listing destinations for Train 11 (St. Louis, Beard's & Herrin, etc.) and their respective times.

Train 24

Table listing destinations for Train 24 (Chicago, Bloomington, Alton, etc.) and their respective times.

Train 19

Table listing destinations for Train 19 (St. Louis, Belleville, Bourbon, etc.) and their respective times.

Chicago & Savannah RPO—Additional CP Service

Table with columns for times (B19b, 45b, B45b) and destinations (Oregon, Mt. Morris, etc.)

Chicago & Sioux City R. P. O.

I.C. R.R. 509.55 mi. Chi-Freeport 113.26 mi., Freeport-Ft. Dodge 261.37 mi., Ft. Dodge-Sx. Cy. 134.92 mi. Route 106723 pt. Dist. 11

Large table showing train schedules between Chicago and Sioux City, including destinations like Chi, Alton, Rockford, etc., with times.

*1, *2, S.R. 43134 (Dist. 10). *4, *5, S.R. 43268. *6, *7, S.R. 43999 *8, *9, S.R. 35333 *10, *11, S.R. 43298 *12, *13, S.R. 43312

†Holds for connection, *1 until 9 35 for E Grove & Des M 14: *6 until 7 45 (Lv Su Cy Term). *7 b Lv I. C. Sta. 2 50. *7z Lv I. C. Sta. 9 00.

Table showing train numbers and destinations (Chi-Ft. D., Ft. Dodge, etc.) and times.

Chicago & Savannah R. P. O.

C. B. & Q. R. R. (Dist. 4, St. Paul, Minn., 10th Div.)

Table with columns for times (3cu, 53cu, 45b) and destinations (Chicago, Aurora, Rochelle, etc.)

Tr 52, 53—30', tr 44, 49—15' *1, *2, SR 35309 (Dist. 1). ICP 93 Assigned to (Dist 2-6th Div.) 100, other than Feb 22 and Nov 11. Class B

Service performed by clerks assigned to Mpls & Rk I RPO. †Holds for connection *1 until 2 30 for Chi & Omaha 13; Train 52 until 6.00. †Mails must be loaded by 11.00.

MAILS WORKED

Table showing mail service by trains for various states (Calif., Colo., Idaho, etc.) and times.