### SURGEONS AND PHYSICIANS

Beardstown, III DR. B. A. DeSULIS Beardstown, III DR. R. D. BURLEY Brookfield, Mo, DR. R. W. BOHNSACK	. Surgeon and Examiner.
Reardstown III DR. R. D. BURLEY	Surgeon.
Brackfold Ma DR R W BOHNSACK	Suppose and Everyland
Brookfield, Mo Dr. N. W. BUHNSAUK	. Surgeon and Examiner.
Buda, III, DR. A. G. EVERHART	. Surgeon.
Burlington, Ia DR. T. T. MASUR	Surgeon and Examiner.
Buellagton In DR C. I I OHMANN	Surgeon and Evernines
Builtington, In the F.C. OPER	Current and Everyland
Burnington, iaDh. F. G. Ober	Surgeon and Examiner.
Burlington, la.,.,,DR. W. R. LEE	Eye Specialist,
Burlington, Ia. DR. GEO. J. PEARSON.	Eve Specialist.
Builtington In DD I I SAAB	Curron
Burnington, IsDr. of L. Sper	Juryeon,
Bushnell, IllDK. R. L. FRANCK	Surgeon,
Bushnell, III DR. B. ROAN	Surgeon.
Campage Me DR LD KIMES	Sungaan
Cameron, Mos	gargeon.
Canton, IIIDK. E. P. COLEMAN	Surgeon and Examiner.
Centerville, Ia DR. E. F. RITTER	Surgeon and Examiner.
Controlia III DR. H. D. GILLETTE	Surgeon and Evamines
Controlled III DD M K HIDSHEEL DED	For Caraballat
Centralia, IIIDR. M. R. HIRSHITELDER	Eye Specialişt.
Centralia, III,,DH, E. F. STEPHENS,.	Surgeon and Examiner.
Chillicothe, Mo DR. V. D. VANDIVER	. Surgeon.
Chaletonhan III DR L L LOVE	Current and Francisco
Christopher, Manager D. Abcurry	. Surgeon and Examiner.
East Aiton, IIIDK. L. D. AKCHEH	purgeon.
E. St. Louis, IIIDR. C. F. ALDERSON	. Surgeon and Examiner.
F. St. Louis, III. DR. A. F. HRASKY	Surgeon and Evansines
EL MANAGE LA DE MAROLET MERMEN	C and E
Beardstown, III. DR. R. D. BURLEY. Brookfield, Mo. DR. R. W. BOHNSACK Buda, III. DR. A. G. EVERHART Burlington, Ia. DR. T. T. MASUR Burlington, Ia. DR. C. J. LOHMANN Burlington, Ia. DR. F. G. OBER Burlington, Ia. DR. F. G. OBER Burlington, Ia. DR. GEO. J. PEARSON Burlington, Ia. DR. GEO. J. PEARSON Burlington, Ia. DR. J. L. SAAR Bushnell, III. DR. R. L. FRANCK Bushnell, III. DR. B. ROAN Cameron, Mo. DR. I. D. KIMES Canton, III. DR. E. P. COLEMAN Centreville, Ia. DR. E. F. RITTER Centralia, III. DR. H. D. GILLETTE Centralia, III. DR. H. D. GILLETTE Centralia, III. DR. M. K. HIRSHFELDER Chilicothe, Mo. DR. V. D. VANDIVER Chilicothe, Mo. DR. V. D. VANDIVER Chilicothe, III. DR. L. L. LOVE East Alton, III. DR. L. D. ARCHER E. St. Louis, III. DR. C. F. ALDERSON E. St. Louis, III. DR. A. F. HRASKY Ft. Madison, Ia. DR. R. L. CANNON Galesburg, III. DR. R. L. CANNON Galesburg, III. DR. S. M. HANAUER Galesburg, III. DR. S. M. HANAUER Galesburg, III. DR. S. M. HANAUER	gurgeon and Examiner.
Galesburg, IIIDR. R. L. CANNON	Eye Specialist.
Galeshurg, III. DR. B. W. COAN	Surgeon and Evaminer
Calastras III DD C M UANALIED	C
Galesburg, IIIDr. S. W. DANAUER	<u>Surge</u> on.
Galesburg, IIIDR. G. K. SMART	Eye Specialist.
Girard, IIIDR. H. A. FINNEY	Surgeon.
Hampiles Me DP G A HOPNBACK	Evo Casalalist
	Eye Specialist.
Hannibal, Mo DK. B. L. MURPHY	Surgeon and Examiner.
Jacksonville, IllDR. F. A. NORRIS	. Surgeon.
Jacksonville III DR A G SCHIII TZ	Eve Constalled
V Old DD F V DODINGON	Lye opecialist.
Ransas City, Mo Dr. E. A. ROBINSON	Surgeon.
Kansas City, Mo DR. J. R. RUFE	Eye Specialist.
Keekuk la DR. B. D. VAN WERDEN	Surgeon and Evamines
Miskeylije Me DD D E HILTON	Comment and Examines,
KIFRSTIIIG, MIDDN. F. E. FILLION	žurgeon and Examiner.
Lewistown, III DR. M. A. QUINONES, Jr	
	Julyvon and Examitier.
Liberty, MoDR, W. H. GOODSON	. Surgeon and Examiner.
Liberty, MoDR. W. H. GOODSON	. Surgeon and Examilier.
Liberty, MoDR. W. H. GOODSONLitchfield, IIIDR. C. H. SIHLER.	. Surgeon. . Surgeon.
Liberty, MoDR. W. H. GOODSON Litchfield, IIIDR. C. H. SIHLER Louislana, MoDR. CHARLES H. LEWELLEN	. Surgeon. . Surgeon. . Surgeon.
Liberty, MoDR. W. H. GOODSON Litchfield, IIIDR. C. H. SIHLER. Louislana, MoDR. CHARLES H. LEWELLEN Macomb, IIIDR. J. H. HERMETET.	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louisiand, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND	. Surgeon. . Surgeon. . Surgeon. . Surgeon.
Liberty, Mo	. Surgeon. . Surgeon. . Surgeon. . Surgeon. . Surgeon and Examiner.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon.
Liberty, Mo	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon and Examiner. Surgeon and Examiner.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE	SurgeonSurgeonSurgeonSurgeonSurgeonSurgeon and ExaminerSurgeon and ExaminerSurgeon and ExaminerEve Specialist.
Liberty, Mo DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo DR. D. M. ROUSE Mexico, Mo DR. D. M. ROUSE	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Konner Clén DR. I. C. FOWLES	SurgeonSurgeonSurgeonSurgeonSurgeon and ExaminerSurgeon and ExaminerSurgeon and ExaminerEye SpecialistSurgeon.
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER	SurgeonSurgeonSurgeonSurgeonSurgeon and ExaminerSurgeon and ExaminerSurgeon and ExaminerSurgeonSurgeon and ExaminerSurgeonSurgeon.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Motropolis, III. DR. S. P. WARD. Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER. Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. F. DILLER	Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Motropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER. Louisland, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. I. C. FOWLER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT	Surgeon and Examiner. Surgeon and Examiner. Surgeon and Examiner.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER	Surgeon and Examiner, Surgeon. Surgeon. Surgeon. Surgeon and Examiner. Surgeon and Examiner. Surgeon and Examiner. Surgeon. Surgeon. Surgeon. Surgeon and Examiner.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER. Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macom, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. J. C. FOWLER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER	Surgeon
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. ERONNER Plokened Mo. DR. ERANKI IN A. CONTER	Surgeon and Examiner, Surgeon. Surgeon. Surgeon. Surgeon and Examiner.
Liberty, Me. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER. Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND Macomb, III. DR. S. P. WARD Mexico, Mo. DR. DR. D. M. ROUSE. Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. I. C. FOWLER North Kansas City DR. J. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER Guincy, III. DR. J. L. ROUNER Guincy, III. DR. J. STEVENSON, Jr. Blohmond, Mo. DR. FRANKLIN A. CROZIER	Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Eye Specialist
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. J. H. HERMETET. Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD. Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN. North Kansas City DR. I. C. FOWLER. North Kansas City DR. D. F. WERNER. Paducah, Ky. DR. B. A. WASHBURN. Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Motropolis, III. DR. S. P. WARD Mexico, Mo. DR. HOWARD MILLER Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. ROUNER Quincy, III. DR. J. F. MERRITT Rushville, III. DR. G. K. CAREY Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER	Surgeon
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropoils, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD. Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Rushville, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. S. L. NEUBEISER St. Joseph, Mo. THOMPSON, BRUMM	Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND. Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD. Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN. North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN. Peoria, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. E. ROUNER Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. G. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER. St. Joseph, Mo. THOMPSON, BRUMM, KNEPPER CLINIC.	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Merion, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Rushville, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Joseph, Mo. THOMPSON, BRUMM, KNEPPER CLINIC St. Joseph, Mo. DR. E. F. BUTLER	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. W. W. HOLLAND. Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD. Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN. North Kansas City DR. L. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN. Peoria, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. E. ROUNER Quincy, III. DR. W. STEVENSON, JF. Richmond, Mo. DR. F. RANKLIN A. CROZIER Rushville, III. DR. J. E. ROUNER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. HOWARD MILLER Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Rushville, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Examiner Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. J. F. MERRITT Guincy, III. DR. J. F. MERRITT Guincy, III. DR. J. F. MERRITT Guincy, III. DR. J. E. ROUNER Guincy, III. DR. J. E. ROUNER Rushville, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. W. STEVENSON, JR. St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. R. S. MINTON	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. L. F. O'BRIEN North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. THOMPSON, BRUMM, KNEPPER CLINIC St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. G. A. LAU St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. S. SUTTER	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Eye Specialist Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Motropolis, III. DR. S. P. WARD Mexico, Mo. DR. HOWARD MILLER Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. S. MINTON St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. P. HEINBECKER	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon and Examiner. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon.
Liberty, Mo. DR. W. H. GOODSON. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. J. H. HERMETET. Macomb, III. DR. J. H. HERMETET. Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD. Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN. North Kansas City DR. L. C. FOWLER North Kansas City DR. D. F. WERNER. Paducah, Ky. DR. B. A. WASHBURN. Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. ROUNER Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. E. F. BUTLER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. P. HEINBECKER St. Louis, Mo. DR. P. HEINBECKER	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Eye Specialist Surgeon
Liberty, Mo. Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. DR. H. GOUSE Mexico, Mo. DR. DR. H. F. O'BRIEN North Kansas City DR. L. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. R. P. HEINBECKER St. Louis, Mo. DR. R. C. R. MILLETTER	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Mexico, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. D. F. WERNER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. R. A. SWITTER St. Louis, Mo. DR. R. A. SWITTER St. Louis, Mo. DR. P. HEINBECKER St. Louis, Mo. DR. P. HEINBECKER St. Louis, Mo. DR. P. C. MILSTER	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Eye Specialist Surgeon
Liberty, Mo. Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macon, Mo. DR. HOWARD MILLER Mexico, Mo. DR. DR. H. GOUSE Mexico, Mo. DR. DR. M. ROUSE Mexico, Mo. DR. L. C. FOWLER North Kansas City DR. L. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. SWITTER St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. C. MCELVAIN St. Louis, Mo. DR. C. R. MILSTER	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon Surgeon Eye Specialist Surgeon
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. D. F. WERNER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. F. RANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. R. A. SUITER St. Louis, Mo. DR. R. A. SUITER St. Louis, Mo. DR. R. A. SUITER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. A. LICHTY Shelbina, Mo. DR. C. A. LICHTY	Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon
Liberty, Mo. Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HOLLAND Macon, Mo. DR. HOWARD MILLER Mexico, Mo. DR. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. R. S. MINTON St. Joseph, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. R. C. McELVAIN St. Louis, Mo. DR. R. C. McELVAIN St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. A. LICHTY Troy Mo. DR. C. A. LICHTY Troy Mo. DR. C. A. LICHTY	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon and Examiner Surgeon
Galesburg, III. DR. B. W. COAN Galesburg, III. DR. S. M. HANAUER Galesburg, III. DR. S. M. HANAUER Galesburg, III. DR. G. K. SMART Glrard, III. DR. H. A. FINNEY Hannibal, Mo. DR. G. A. HORNBACK Hannibal, Mo. DR. B. L. MURPHY Jacksonville, III. DR. F. A. NORRIS Kansas City, Mo. DR. E. K. ROBINSON Kansas City, Mo. DR. E. K. ROBINSON Kansas City, Mo. DR. J. R. RUFE Keokuk, Ia. DR. B. D. VAN WERDEN Kirksville, Mo. DR. H. E. HILTON Lewistown, III. DR. M. A. GUINONES, Jr. Libberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. W. W. HOLLAND Mexico, Mo. DR. HOWARD MILLER Moxico, Mo. DR. D. M. ROUSE Moxico, Mo. DR. D. M. ROUSE Moxico, Mo. DR. D. F. WERNER Peoria, III. DR. S. P. WARD North Kansas City DR. D. F. WERNER Peoria, III. DR. J. L. ROUNER Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. F. MERRITT Guincy, III. DR. J. F. MERRITT Guincy, III. DR. J. F. MERRITT St. Charles, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. J. F. NEUBEISER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. A. LICHTY Troy, Mo.	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon and Examiner. Surgeon.
Liberty, Mo. DR. W. H. GOODSON Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. HOWARD MILLER Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Rushville, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. FRANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. R. C. McELVAIN St. Louis, Mo. DR. R. C. McELVAIN St. Louis, Mo. DR. R. C. McELVAIN St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. R. LICHTY Troy, Mo. DR. J. C. CREECH Urden, III. DR. F. E. ANSPAUGH	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon and Examiner Surgeon and Examiner Surgeon Surgeon and Examiner Surgeon Surgeon Eye Specialist Surgeon
Liberty, Mo. Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macomb, III. DR. J. H. HERMETET Macon, Mo. DR. HOWARD MILLER Motropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. J. C. FOWLER North Kansas City DR. J. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. L. ROUNER Quincy, III. DR. J. F. MERRITT Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. R. C. MCELVAIN St. Louis, Mo. DR. R. C. MILSTER St. Louis, Mo. DR. R. C. A. LICHTY Troy, Mo. DR. G. A. LICHTY Troy, Mo. DR. J. C. CREECH Viriden, III. DR. J. J. C. CREECH Viriden, III. DR. C. J. J. SPYANUGH	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon and Examiner. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Eye Specialist. Surgeon.
Liberty, Mo. Litchfield, III. DR. C. H. SIHLER Louislana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Metropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. ROUNER Quincy, III. DR. W. STEVENSON, Jr. Richmond, Mo. DR. F. FANKLIN A. CROZIER Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. G. A. LAU St. Joseph, Mo. DR. G. A. LAU St. Louis, Mo. DR. R. A. SUTTER St. Louis, Mo. DR. R. C. MCELVAIN St. Louis, Mo. DR. R. C. MCELVAIN St. Louis, Mo. DR. R. C. MCELVAIN St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. A. LICHTY Troy, Mo. UNDER, J. BY LAND West Frankfort III. DR. C. H. WILLIAMS	Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon Surgeon and Examiner Surgeon Eye Specialist Surgeon
Liberty, Mo. Litchfield, III. DR. C. H. SIHLER Louisiana, Mo. DR. CHARLES H. LEWELLEN Macomb, III. DR. J. H. HERMETET Macomb, III. DR. W. W. HOLLAND Macon, Mo. DR. HOWARD MILLER Motropolis, III. DR. S. P. WARD Mexico, Mo. DR. D. M. ROUSE Mexico, Mo. DR. H. F. O'BRIEN North Kansas City DR. I. C. FOWLER North Kansas City DR. D. F. WERNER Paducah, Ky. DR. B. A. WASHBURN Peoria, III. DR. H. F. DILLER Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Quincy, III. DR. J. F. MERRITT Rushville, III. DR. C. K. CAREY St. Charles, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. B. L. NEUBEISER St. Joseph, Mo. DR. E. F. BUTLER St. Joseph, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. S. MINTON St. Louis, Mo. DR. R. C. MCELVAIN St. Louis, Mo. DR. R. C. MILSTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. R. MILSTER St. Louis, Mo. DR. C. A. LICHTY Troy, Mo. DR. J. BYLAND West Frankfort, III. DR. C. H. WILLIAMS	Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon. Surgeon and Examiner. Surgeon.

Whenever any person other than a trespasser sustains injuries on Company property, requiring immediate medical attention, the nearest Company Surgeon should be summoned by the officer or employe of highest rank present.

In case of emergency when the attendance of the Company Surgeon cannot be had at once, the most available surgical aid should be called to serve until the Company Surgeon arrives. No Important surgical operation should be made previous to the arrival of the Company Surgeon, except such as may be required for the immediate safety of the patient.

In case of <u>injury to trespassers</u>, a physician—the Company Surgeon when available—should be summoned only in case the injury renders the patient incapable of seeking medical attention himself. An injured trespasser should not, except in emergency, be removed from the county in which the injury occurs, but arrangements should be made to turn the patient over to the county authorities in case he cannot provide for his own care after emergency service has been rendered.

DR. H. W. HAMMATT Chief Medical Officer, Chicago, Illinois.

# Chicago, Burlington & Quincy Railroad Company

LINES EAST OF THE MISSOURI RIVER

# TIME TABLE

OF THE

## HANNIBAL DIVISION

No.



EFFECTIVE AT 12:01 A.M. CENTRAL STANDARD TIME

SUNDAY, APRIL 28, 1963

**DESTROYALL TIME TABLES OF PREVIOUS DATE** 

This Time Table is for the exclusive use and guidance of the employes concerned, who must carry in addition thereto the Book of Rules of the Operating Department.

### Galesburg and West Quincy—Subdivision—Main Line

HANNIBAL DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 28, 1963

WESTWARD				figu		Сарва	ity of		EASTWARD		
FIRST CLASS		Office Open		Location	_		- <del>-</del> <u>-</u>	Office Open	II	FIRST	CLASS
	elly renger	Week Days Except Saturday		Post (	STATIONS	Delle g	Tricks	Saturday and Sunday	Daily Passinger	Daily Passenger	
35 5	5	Saturoay	Slgns	Mile	_	Controlled Sidings	Other		56	36	
P. M. A.	М.		B.C.K.O.R.						A. M.	P. M.	
L 2.00 L12	2.55	Continuous.	T.W.Y.Yd. Z.	162.42	GALESBURG (Interlecked)		Yard	Continuous.	A 4.20	A 5.40	
2.06 1	.01	No Office.	Y.F.	166.24	WATERMAN			No Office.	3.52	5.32	
		No Office.	Z.F.	172.30	ABINGDON	214	77	No Office			
<u> </u>		No Office.	F.	182.77	AVON	184	29	No Office.			
f 2.25 c 1	1.20	No Office.	Z. Y.	191.40	C.B.& Q. Crossing (Interlike). T.P.& W. Crossing (Interlike).		Yard	No Office.	1 3 32	f 5.10	
s 2.40 s 1	40	No Office.	B.F.K.O.	202.28	10.88 MACOMB	112	Yard	No Office.	s 3.20	s 5.00	
		No Office.	F.Z,	209.29	7.01 COLCHESTER	128	48	No Office.	-		
		No Office.	F.	211.69	TENNESSEE		22	No Office.	-		
	<del>-</del>	No Office.	F.	217.44	COLMAR		53	No Office.			
		No Office.	F.	221.86	PLYMOUTH		19	No Office.			
f 2.58 f 2	2.00	No Office.	F.	225.91	AUGUSTA	132	26	No Office.	f 2.50	s 4.30	
		No Office.	F.	232.30	LA PRĂIRIE,		14	No Office.			
c 3.05		No Office,	F.Z.	235.19	Wabash Crossing (Interl'kd)	122	46	No Office.		c 4.22	
		No Office.	F.	240.91	CAMP POINT	140	28	No Office.			
		No Office.	F.	245.94	COATSBURG		23	No Office.			
		No Office.	F.Z.	248.16			16	No Office			
		No Office.	F.	254.25		130		No Office.			
		No Office.	F.	258.80	24th Street Switch			No Office.	_		
A 3.35 A 2	2.50 M	Continuous.	R.K.W.B. Y.O.Z.C.	136.90	WEST QUINCY	14	Yard	Continuous.	2.10	L 3.55 P. M.	
1:35 1: 63.6 52.	:55				SCHEDULE TIME				2:10 46.6	1:45 57.6	

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN GALESBURG AND WEST QUINCY.

Two main tracks between M. P. 188.92 and M. P. 192.44.

Centrolled Sidings: Ablingdon, Avon, Macomb, Colchester, Augusta, Golden, Camp Point, Ewbanks and Passenger Siding West Quincy.

**Dual controlled switches** West end Waterman M.P. 166.67.

Beth ends of sidings Abingdon, Avon, Ewbanks, and passenger siding West Quincy. End of two main tracks M.P. 188.92.

End of two main tracks M.P. 188.92.
Both crossovers M.P. 192.45.
East end of sidings Macomb, Colchester, Augusta, and Camp Point
West end of siding Golden.
Wabash Jct. switch Golden.
Jct. Switches M.P. 260,95 and 261,43.
Crossovers M.P. 137.15, 137.10, and 137.00.

Bast end freight track No. 2 West Quincy. SPRING SWITCHES:

SPRING SWITCHES:
West end of sidings Macomb, Colchester, Augusta, and Camp Point; and East end of siding Golden.
Interlocked railroad crossings at Bushnell and Golden are remotely controlled by train dispatcher at Hannibal and interlocking signals are a part of the CTC system. Rules 525, 526 and 663 in effect.
Hand operated switch at Augusta, serving Dennis Chicken Products Co., not equipped with electric switch lock; Rule 533 in effect.
FAILED EQUIPMENT SIGNALS: (Rule 402 in effect):
For eastward movements, located at M.P. 262.95, 262.80, 262.60 and 262.10.
For westward movements, located at M.P. 259.50.

No train order signal Galesburg and West Quincy, Conductors and Enginemen must have Clearance Form A. Conductors and Enginemen of trains from Quincy and East Hannibal Sub-division will not require Clearance Form A at Jot. Switches M. P. 260.95 and 261.43.

and 261.43.
Conductors and Enginemen of trains from Bushnell and East Alton Sub-division will not require Clearance Form A at Bushnell.
Rule 908 In effect on south wys track Waterman.
One long and three short blasts of Interlocking horn at Seminary Street inter-locking Galesburg is signal for train, yard or Enginemen to come to telephone.

Other Tracks:

Saluda...... M.P. 167.86...... Capacity 4 cars switch east end. St. Augustine.......M.P. 178.34......Capacity 12 cars switch east end.

Prairie City......M.P. 185.54...... Capacity 31 cars switch east end. Bardolph...... M.P. 195.95...... Capacity 27 cars.

Power Spur.......M.P. 257.24.......Capacity 2 cars switch east end. Riverside Coal Co......M.P. 260.04.......Capacity 6 cars switch west end.

Old Soldlers Home..... M.P. 260.34 ...... Capacity 6 cars switch east end.

No. 35 will stop at Golden to discharge revenue passengers from Galesburg or beyond, and to receive revenue passengers for Brookfield or beyond when notified at Macomb.

No. 36 will stop at Golden to discharge revenue passengers from Brookfield or beyond, and to receive revenue passengers for Galesburg or beyond when notified at West Quincy.

No. 55 Bushnell, flag stop dally except Sunday and Regular stop on Sunday.

No. 36 must not exceed 50 M.P.H. when picking up mail at Abingdon.

### FOR INFORMATION ONLY

77	67	61	73	63		70	96	74	62	66
P.M.	P.M.	A.M.	A.M.	A.M.		A.M.	A.M.	P.M.	P.M.	P.M.
L11.05	L 4.30	L. 7.30	L 6.00	L5.00	Willis Yard	A 6.00	A 7.30	A 7.00	A 7.45	A9.30
			A 6.45 A.M.		Bushnell				L 7.00 P.M.	L8.30 P.M.
A 1.30 A.M.	A 6.55 P.M.	A12.01 P.M.			West Quincy	L 2.50 A.M.	L 3.45 A.M.	L 3.45 P.M.		

# West Quincy and Kansas City—Subdivison—Main Line HANNIBAL DIVISION TIME TABLE No. 4 EFFECTIVE APRIL 28, 1963

<u> </u>	WE	STWA		1	<u> </u>	1 1	THE TABLE NO. 4	010	CITY						
SECO	OND CL			CLASS		Ę		CAPA	ACITY OF	FIF	RST CLA			OND CL	ASS
Daily Freight	Daily Freight	Dally Freight	Dally Passenger	Daily		Post Location	STATIONS		Tracks	Dally Passenger	Dally Wab. Passenger	Daily Passenger	Dally Freight	Daily Freight	Dally Freight
67	71	77	35	55	Signs	Mile		Sidinge	Other	36	212	56	74	68	70
P.M. 7·15		A.M. L 1.5C	P M L 3.45	A.M. L 3.10	B.C.K.R. O.Y.Z.	2.8	WEST QUINCY	14	Yard	P. M. A 3-45		A 1.50	P.M. A 3.30		A.M. A 2.0
				<u> </u>	, F.	5.7								D 16	—A. M
	-A.M L 4.20		i		F.	7.1	NORTH RIVER		48					—P. M.— A 3∙35	
				c 3.25	F.	14.5	7.4 PALMYRA9.2	136	64			c 1.32			
					F.	23.7	ELŸ	133	19						
	-		s 4.12	c 3.37	F.	30.1	MONROE CITY		52	s 3.13		c 1.20			
				-	F.	32.8	CARD.	129							
					F,	41.7	LAKĒNAN	132	6						
			s 4.30	1 3.53	F.	46.7	SHELBINA		72	s 2.56		f 1.05			
					F,	52.7	6.0	136							
				c 4.04		59 0	CLARENCE		76			c12.55			
					F.	62.9	ANABEL	146	3	 					
8.45	5.35	3.20	s 4.55	s 4.20	R. Z.	70 4	MACON	134	75	s 2.35		512·45	<u>1.45</u>	2.20	
8-50	5.40	3.25	4.59	4.24	F.Y.	75.4	BEVIER	83	232	2.28		12.33	1.40	2.15	10.4
8.55	5.45	3.30	5.02	4.27	<u></u>	78.9	CALLAO	112	12	2.25		12-30	1.35	2.10	
9.05	5.55	3.40		-		86.0	NEW CAMBRIA	71	13	2.18	I <del>-</del>	12.23	1.26	2.00	
9.15	6.05	3.50	5-17	1 4 42		93.9		88	13	2.10	<u> </u>	f12.15	1.16		10-
9.25	6.15	4.00	5.23	4.48		99 8	ST. CATHERINE	57	12	2.04		12.09	1.07	1 41	10.0
9.45	A 6.30	4.30	s 5.30	s 5.00	B.C.K. O.R.T. Yd.Z.	104.1	BROOKFIELD		Yard	s 2.00		\$12.05 A. M.	1.00 P. M.	L 1.35	10.0
					F.	106.85	NEEDLES			]	ļ				
		 			F.	118.10	Wabash Crossing (AutoInter.)	134	26	1.42					
		 	<u> </u>		F,	-	5.05	134	38	1 20				<u> </u>	
		ļ	.	-	F.		COTTER	132	13	1.29				Ì	
	<u></u>		<b> </b>	ļ	F.	-1	AALBERG11.67	133	13						
	ļ	<u> </u>	ļ	-	F.	-1	PERSONS	-	13	1.16				·	<del></del>
	-	ļ- <del></del> -	6.27	5.57	F.	-	THIEHOFF	134	13	12.59		10.54			
	Trai	ns bet	ι		[]	Birr	ningham are governed by R	ules	and	l Time	 Table	of Wa	bash F	R. R.	<u> </u>
			6.44	Ī	11	216.20	<u> </u>	37	1 -			10-39			
						221.55	BLOCK 222 (Inter)		<u> </u>	<u> </u>	<u> </u>	<u> </u>		.	
A12.10		A 7.40			F.	224.00	BLOCK 224 (Inter)	<u> </u>	Yard				L10.30	<u> </u>	L 7.
					Z.K.	224 . 45	USTICK (Inter)	<u> </u>	Yard		<u> </u>				l
			7.00	6.30	F.	225.48		·[	Yard	12.30	<u> </u>	10.25		<u> </u>	<u> </u>
		Trai	ns bet	ween k	Kansas by F	City	Union Station and M. P. 2 of the Kansas City Term	225.4 inal	18, F ∣Rai	ifth St ilway.	reet, a	re gove	erned		
			A 7.30	A 7-00	B.C.K. O.R.T. Y.Yd.	228.20	KANSAS CITY			L12.20	L 3.55	L10.15			
4:55 40.4	2:10 44.8	5:50 33.6	3:45 84.1	3:50 52.9			SCHEDULE TIME			3:25 59.4	0:17 42.4	3:35 56.6	5:00 39.8	2:00 48.5	6:30 30.5
FO	OTNOTE	S ON P	AGE 4												
Hannib	al Division						3								

### West Quincy and Kansas City—Subdivision—Footnotes

HANNIBAL DIVISION

TIME TABLE No. 4

**EFFECTIVE APRIL 28, 1963** 

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

Two main tracks between M.P. 6.72 and M.P. 8.60.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN WEST QUINCY AND WEST SWITCH OF SIDING, MACON AND ON WYE TRACK BETWEEN NORTH RIVER AND FALK; BETWEEN BROOKFIELD AND MAXWELL.

Automatic Block System in effect between west switch of siding, Macon and Brookfield.

### BETWEEN BIRMINGHAM AND M.P. 225.48 (FIFTH STREET)

CB&Q main track (North Track) and Wabash main track (South Track) will be operated as TWO MAIN TRACKS: movement of trains and engines will be supervised by the CB&Q and governed by CB&Q rules. Automatic Block System Rules D-251, D-252, D-253 and D-254 in effect. Interlocking in effect between Block 224 and M.P. 225.48 (Fifth Street).

CB&Q aspects and signals govern westward track Birmingham to M.P. 225.48 (Fifth Street) and eastward track M.P. 225.48 (Fifth Street) to Block 224, Wabash aspects and signals govern eastward track Block 224 to Birmingham.

Manual Block Rule 318 (B) in effect for trains moving against the current of traffic on train order authority.

In addition to CB&Q officers shown in Rules 103(a) and 1015, report of highway crossing signals or gates failing, accident and personal injuries, must also be reported to Wabash Superintendent and Wabash Chief Dispatcher at

Controlled sidings: Passenger siding West Quincy, Palmyra, Ely, Card, Lakenan, Lentner, Anabel, Macon, between Brookfield and Needles, and at Sumner, Hamm, Aalberg, Persons, Thiehoff and Maxwell.

Both ends of passenger siding West Quincy, sidings Palmyra, Macon, Sumner, Harnm, Aalberg, Percons, Thiehoff and Maxwell. Main track switch west end West Quincy Yard. Jct. switch Mark.

Crossover M.P. 6.72.

End of two main tracks M.P. 8.60. East end of sidings Ely, Card, Lakenan, Lentner and Anabel.

Brookfield: East Switch, Main Track switch west end No. 1 track and crossover east end of controlled siding.

Crossover M.P. 106.82, Jct. Switch M.P. 106.85 and west switch of Needles: controlled siding.

Spring Switches: west end of sidings Ely, Card, Lakenan, Lentner, Anabel, New Cambria and both ends of siding Callao.

Hand operated switches Monroe City, serving light plant track, and Shelbina, serving soy bean track, not equipped with electric switch locks; Rule 533 In

East leg of wye at Bevier is the Bevier and Southern main track. C. B. & Q. engines turning on this wye must protect themselves against Bevier and Southern trains and engines.

No Train Order Signal West Quincy, Brookfield, Murray and Kansas City. Conductors and Enginemen must have Clearance Form A.

Conductors and Enginemen of trains from North Market to Burlington Sub-division will not require Clearance Form A at North River. Clearance Form A received at Hannibal will confer authority on the West Quincy and Kansas City Subdivision.

Automatic highway crossing gates at main street Ely. If necessary for westward trains to proceed on Form F from siding, movement over crossing must be made in accordance with Rule 103.

Yard track switches Brookfield must be left lined and locked for No. 1 track.

Trains may register by ticket at Macon.

No. 36 and No. 56 may register by ticket at Brookfield.

No. 56 reduce speed to 50 M.P.H. at Sumner to dispatch U. S. Mail.

No. 55 and No. 56 will stop at Paimyra, Monroe City, and Clarence to discharge passengers, and to receive revenue passengers when notified in advance.

Mixed trains between Brookfield and Carrollton will carry passengers.

#### OTHER TRACKS:

HunnewellM.P. 36.8	Capacity 19 Care	
Miller Spur	Capacity 13 Cars Switch east e	nd.
Hale	Capacity 27 Cars	
Tina	Capacity 25 Cars	
Precote Spur M.P. 217.80	Capacity 24 Cars Switch west en	
Randolph	Capacity Yard	
K. C. Terminal Elevator Spur M.P. 219.19	Capacity 14 Cars Switch east or westward to	

Capacity 25 Care

Switches off westward track.

Offices open daily, continuous:

Chouteau Elevator...M.P. 220.20

West Quincy Birmingham Ustick Macon Block 222 Kansas City

Brookfield

Offices open Monday through Friday; Closed Saturday and Sunday:

Callao..........10:00 a.m. to 4:45 p.m. New Cambria. 7:40 a.m. to 10:30 a.m. Bucklin. . . . . . . 12:15 p.m. to 4:15 p.m.

### Brookfield and St. Joseph—Subdivision—Main Line

HANNIBAL DIVISION

TIME TABLE No. 4

**EFFECTIVE APRIL 28, 1963** 

WEST			по		CAPA	CITY	EAST	WARD CLASS
SECONI	Daily Ex.		ocati	STATIONS		· "	SECONI	Dally Ex.
Daily Freight	Sat. & Sun. Way Frt.		Mile Post Location	SIATIONS	. g	Tracks	Daily Freight	Sat. and Sun, Frt.
71	83	Signs	Mile		Sidings	Other	68	72
A M. L 6.30	A.M. 2-00	B,C,K.O.R. T.Z.Yd.	104.1	BROOKFIELD		Yard	P.M. A 1.35	P. M. A 8.15
6.35	2.10	F.	106.B	NEEDLES			1.29	8.10
6.40	2.15	F.	109.1	LACLEDE		30	1.26	8.05
6.50	2.25		116.5	MEADVILLE	42	25	1.16	7.56
			121.0	WHEELING		23		
		F.	129.2	WABASH CROSSING(Auto-Interlocked)				
7.15	2.45		129.7	CHILLICOTHE	61	82	12.58	7.38
7.25	3.00	F.	134.9	UTICA	43	14	12.50	7.14
		F.	140.9	MOORESVILLE		7		
7.40	3.15		145.9	BRECKENRIDGE	89	18	12.36	6.58
			151.5	NETTLETON		55		
7.55	3.30		156 B	HAMILTON	72	34	12.20	6.40
		F.	163.2	KIDDER		15		
8.15	4.00	Y.	171.0	CAMERON	105	Yard	12.01 -P.M	6.13
8.25	4.15		177.6	OSBORN	64	17	11.53	5.58
8.35	4.25	F,	185.1	STEWARTSVILLE	28	18	11.42	5.45
		F.	189.2	HEMPLE		13		
8.50	4.45	F.	193.7	EASTON	34	7	11.30	5.30
9.00	4.55	F.	200.1	SAXTON	69		11-20	5.20
			204.8	C. R. I. & P. Crossing (Auto-Interlocked)				
9.10	5.00	F.Yd.	205.2	SOUTH PARK			11.10	5.09
			205.3	.A. T. & S. F. Crossing (Grade).				
			205.5	.C. R. I. & P. Crossing (Grade).				
A 9.30 A.M.	A 6.00 A.M.	B.C.K.O.R. T. Z. Y. Yd.	206.0	ST. JOSEPH		Yard	L11.05	5.00 P. M.
3:00 34.0	4:00 25.47			SCHEDULE TIME			2;30 40.8	3:15 31.4
				•			1	

TRAINS EASTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS WESTWARD.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN BROOKFIELD AND NEEDLES.

Automatic block system in effect between Needles and M.P. 204.70. Controlled siding between Brookfield and Needles.

Dual controlled switches:

At Brookfield: Main track switch west end No. 1 track and crossover east end controlled siding.

At Needles: Crossover M.P. 106.82 and Jct. Switch M.P. 106.85.

Spring Switches: West End of siding Chillicothe.

CRI&P Crossing at South Park protected by interlocking signals and electrically locked stop gate. Normal position of gate is against CRI&P trains. When a train is stopped by an interlocking signal and no conflicting train movement is evident, a trainman will proceed to the crossing and if stop gate is not set against CRI&P trains and locked, he will move it to that position and lock. If Interlocking signal does not clear when stop gate is properly locked against CRI&P trains, trainman may signal his train to proceed over the crossing.

AT ST. JOSEPH, TRAINS HAVE NO TIMETABLE SUPERIORITY BETWEEN BEGIN-END C. T. C. SIGN AT M.P. 60.02 AND M.P. 60.40 AND BETWEEN M.P. 204.90 EAST OF SOUTH PARK AND M.P. 60.02 ST. JOSEPH. ALL TRAINS AND ENGINES MUST RUN AT REDUCED SPEED BETWEEN THESE POINTS.

Passenger trains must use freight main track between South Park M.P. 205.2 and Ottumwa Division M.P. 60.02 making back up movements between M.P. 60.02 and Burlington passenger station

No train order signal Brookfield, Cameron and St. Joseph. Conductors and Enginemen must have Clearance Form A, Brookfield and St. Joseph; and Cameron when operator on duty.

#### OTHER TRACKS:

Continental Can Co... M.P. 201.76 & 201.84. Cap. 7 cars, switches east end.

Offices open week days except Saturday:

Brookfield..... Continuous

Offices open Saturday and Sunday:

Brookfield ..... Continuous. Chillicothe .....11:45 p.m. to 7:45 a.m. St. Joseph ..... Continuous,

#### Unionville and Laclede-Subdivision COLITHWARD **RRANCH LINE** NORTHWARD

3001	ПАМИП		INAI	UN LINE HOI		TAIL
SECOND CLASS			Location		other	SECOND CLASS
Mon. Wed. Frl. Mixed	Office Open Except Saturday and Sunday		Post Loci	STATIONS	*	Mon. Wed. Fri. Mixed
85		Signs	Mile		Capacity ( Tracks	86
A.M. L10-10	No Office.		128.3	UNIONVILLE	51	A 10 00
B11-00	No Office.		150.0	MILAN	66	s 8-30
s11.30	No Office.		162.5	BROWNING	13	s 7.46
511.46 -P. M	No Office.		169.3	PURDIN	17	s 7.15
512.02	1:20 p.m. to 5:00 p.m.		174.6	LINNEUS.	15	s 7.01
A12.20 P.M.	No Office.		181.7	LACLEDE		L 6.45
2:10 24.6				SCHEDULE TIME		3:15 16.4

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Manual Block System: Rule 318(B) In effect.

Rule 907 in effect.

No train order signal Linneus. Conductors and Enginemen must have Clearance Form A when operator on duty.

Office at Linneus closed Sat. & Sun.

OTHER TRACKS:

Lemons. . M.P. 133.8 Capacity 5 Cars Stubbed, Switch North end.

Lemons M.P. 133.8, is flag stop for No. 85 and 86.

Mixed Local will not leave Laclede before 6:45 A.M. on Monday, Wednesday, and Friday for Unionville and return.

		DIVISION	TIME	LAR	LE No.	4					E APK	IL 28, 19
ST	CLASS						, ,		SECONE	CLASS		
ļ	Daily Passenger	Office Open Week Days Except	STATIONS	   # =		Daily M. K. T. Freight	Daily M. K. T. Freight	Daity Freight	Dally Way Frt.	Dally Freight	Daily Freight	Dally Freight
	15	Saturday		Mile Post Location	Signs	75	53	79	81	71	97	65
	P. M.		et loue u e		B.C.K.R.							
			is U. S. and North Market ar		T.Y.	by Ru	iles of	the Te	rmina	l Railr	oad A	sociatio
га	ins bet	ween St. Lot	3 9	e go	Verneu	by no	1163 01	tile ic	, , , , , , , , , , , , , , , , , , ,	· · · · ·		
	5.57	No Office.		3.9							_P W _	
	6.01	6:00 a.m. to 2:00 p.m. 7:00 p.m. to 3:00 a.m.		7.2	B,C.K.O. T.Y.		D W _				-₽.М - 9.30	
		No Office.	BADEN5	9.4		L 3.30	-P. M -7-00					
		No Office.	,,,SPANISH LAKE,,	14.9	F.				. M			_р м
	f 6.15	No Office.		20.4	Y.F.				L 7,00	-A.M -12.01	9.55	_P.M ∟10.15
_		No Office.	MACHENS	26.9	F.	A 4:35	A 7.50					
		No Office.	ORCHARD FARM	33.5	F.	A. M	-г.м					
	<del></del>	No Office.	SEEBURGER	36.9	F.							
		No Office.	7.5 GIBBS	44.4	F.							
	6.45	See Footnote.	OLD MONROE	51.6	B.Y.K.				A 7:45	12.40	10.35	A11.05 -P.M.
		No Office.	WINFIELD	56.2				<del></del>	— А. М.—			- F . WI
	t 6.58	8:00 a.m. to 5:00 p.m.	ELSBERRY	68.2						1.00	10.55	\;
		See Footnote.	7.1——7.1———7.1—————————————————————————	75.3			·					
	1 7.14	See Footnote.		84.0						1.20	11.10	
			G. M. & O. TOWER									
		Continuous.	G. M. & O. Crossing (Interlocked)	93.5								
	s 7.30	No Office.	LOUISIANA	94.1	F.Yd.W.						11.25	
	1 7.40	No Office.	A\$HBURN	104.3	F.						11.40	
	7.50	No Office.	SAVERTON3.1	113.5	F.						11.55	
	7.55	No Office.		116.6	Yd. F.					2.10		
	s 8.05 8.15	Continuous.	•	119.7	B,C,K. O.R.T. W.Y.Yd.Z.			L 4.40		3:88 4:88	12.30 2.30	
			Wabash Crossing(Interlocked)	100.0							-	
			l <del></del>	-			<u> </u>			1 20		
		No Office.	FÄLK	-1	F.	<u> </u>	·			A 4.20 -A.M		
		No Office.	MÄRK	134.1	F.	<del></del>					. 3 15	
	1	Continuous.	WEST QUINCY	136.9	B.C.K.R. Yd.W.Y. Z.O.			5.37	:		A 3.15 A M	
	c 9.05	8:00 a.m. to 5:00 p.m.	LA GRANGE	150.1				5.55				
	8 9.13	8:00 a.m. to 5:00 p.m.	CANTON	156.2	<del></del>			6-18				
	9.19	No Office.	FENWAY	161.5	F.			6.50				
		No Office.	GREGORY	166.6	F.			7.09				
		11:00 a.m. to 4:45 p.m.	ALEXANDRIA	172.6				7.20				
	s 9.50	Continuous.	5.3 KEOKUK T. P. & W. Jet.	177.9	B.C.K. O.T.Yd.			7.45				
	9.56	No Office.	SANDUSKY	183.3	F.			7.56				
	c10.02		MONTROSE	189.3			1	8.08				
	10.10			195.6	F.		<del> </del>	8.23				
	210.30	P.00 4 - F-00 -		202.0	B.K.O.T.			0.40				
	s10.30		17.9	202.0	Yd.	ļ. <del></del>	<del> </del>	8.40				
	10.38		WEVER.	209.9		<del></del>	·	8.56				-
		No Office.	SPRING GROVE	213.9	B.C.K.		<del> </del>	9.05				-
	A11.00 P.M	Continuous.	BURLINGTON	. 220.9	B,C.K. O.R.T. W.Yd.Z.			A 9.30 A.M.				<u> </u>
	5:15 40.8		SCHEDULE TIME			1:05 16.0	0:50 21.5	4:50 20.2	0:45 41.6	4:19 24.1	5:45 22.5	0:50 37.4

Bur HANNIBAL	Burlington to North Market Subdivision—Southward—Main Line HANNIBAL DIVISION  TIME TABLE No. 4  EFFECTIVE APRIL 28, 1963  IRST CLASS   SECOND CLASS												
FIRST CLASS		Ē			CITY F		<del> </del>		SECOND	CLASS			
Daily Passenger	Office Open Saturday and Sunday	Wile Post Location	STATIONS		Tracks	Daily M. K. T. Freight	Daily M. K. T. Freight	Dally Freight	Dally Freight	Daily Freight	Dally Freight		
8		Mile Mile		Sidings	Other	76	52	60	68	82	80		
A.M.	Continuous,		ST, LOUIS U. S										
		Mai	rket and St. Louis U. S. are g	ove	rned	by Ru	les of	the Te	rmina	l Railr	oad A	sociation	-
		1	NORTH MARKET			,							
6.30	No Office.	3.9	Wabash Crossing (Interlocked) Wiggins Crossing (Interlocked)							-P. M			
6.25	6:00 a.m. to 2:00 p.m. 7:00 p.m. to 3:00 .am.	7.2	NORTH ST. LOUIS		Yard	<u> </u>				A 8.30			
	No Office.	9.4	BADEN			-P.M	A 4.45						
	No Office.	14.9	SPANISH LAKE	169	11			4 >5	D. 14				
c 6.10	No Office.	20.4	WEST ALTON	200	Yard			-A.M A 4.15	A 7.05	7.25	-A.M A 5∙00		
	No Office.	26.9	MACHENS	187		8,40	L 2.10						
	No Office.	33.5	ORCHARD FARM		77	-r.m	-A.M						=
	No Office,	36.9	SEEBURGER	133	7								
	No Office.	44.4	GIBBS	133						15			
₃ 5.40	See Footnote.	51.6	OLD MONROE	130	Yard			3,25	6.15	6.45	4.10		
1 5.36	No Office.	56 2	WINFIELD		23			—A. M.—					
s 5.27	Closed.	68.2	12.0- ELSBERRY	69	43				5.49	6.20	3.46		
	See Footnote.	75.3	ANNADA		9								
c 5.10	See Footnote.	84 0	CLARKSVILLE	56	35				5.28	6.05	3.26		_
	Continuous.	93.5	G. M. & O. TOWER										
s 5.00	No Office.	94.1	G. M. & O. Crossing (Interlocked) 0 6————————————————————————————————————		<u> </u>								
4.45	No Office.	104.3	10 2	100	Yard				5-15	5.45	3.12	'	
4.35		113.5	ASHBURN SAVERTON	-60	16				5.05	5.30	2.56		
4.30	No Office.	116.6	3.1	72	4		<u>-</u>		4.50		2.40	<u> </u>	
		119.7	HANNIBAL	—	Yard				4.47	5.07	2.32		_
s 4.25	Continuous.		1 1		Yard				4.40	5.00	A2.25		-
		120.B	Wabash Crossing (Interlocked)										_
ļ	No Office.	131.5	10.7	146		<u> </u>						<del></del>	
		134.1	2 6 MARK						L 3.35 -P M -				[
3.50			2.8		<del></del>					L12-15			—
s 3.29	Continuous.	136.9	WEST QUINCY	14	Yard					P.M.	9.50		
s 3·18	Closed.	150.1	LA GRÂNGE	57	43						9.05		
s 3.10		156.2	CANTON5.3	69	52						8.42		
<del></del>		161.5	FENWAY	59	2						8.32		
<del></del>		166.6	GREGORY	59	11						8.22		
2-48		172.6	ALEXANDRIA		28						8.10		
s 2-40	See Footnote	177.9	KEOKUK T. P. & W. Jet.		Yard						8.00		
2.23	No Office.	183.3	5 4 SANDUSKY	57							7.19		
2.17	<del></del>	189 3	6.0 MONTROSE	70	31	<u> </u>				<del></del>	7.08		-
		195.6		61	13						6.57	<del></del>	-
5 2.00		202.0	FT, MADISON	95	Yard			— <del></del> -		[ <del></del> -	6.45		-
1.38		209.9	7.9- WEVER	- <del>53</del> -	35					<del></del>	6.25		
1.33		213.9	SPRING GROVE.	-60	15						6.17	——  <del></del>	-
L 1.25		220.9	7 0 BURLINGTON		Yard					<del></del>			-[
A. M. 5:50			SCHEDULE TIME			1.20	9.25	0.50	2.20	8:16	11:00		
36.6	<u> </u>		AVERAGE M. P. H.		<u> </u>	1:20 13.0	2:35 6.7	0:50 37.4	3:30 31.7	16.1	18.2		l

### North Market and Burlington—Subdivision—Footnotes

HANNIBAL DIVISION

TIME TABLE No. 4

**EFFECTIVE APRIL 28, 1963** 

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN NORTH MARKET INTERLOCKING AND NORTH SWITCH OF SIDING, OLD MONROE; BETWEEN M.P. 119.86, HANNIBAL AND M.P. 141.91, WEST QUINCY; AND BETWEEN M.P. 220.02 AND BURLINGTON.

Automatic block system in effect between north switch of siding Old Monroe

Manual Block System; Rule 318(B) In effect between M.P. 141.91, West Quincy and M.P. 220.02.

#### CONTROLLED SIDINGS:

Spanish Lake, West Alton, Machens, Seeburger, Gibbs, Old Monroe, Falk and Passenger Siding West Quincy.

### DUAL CONTROLLED SWITCHES:

North St. Louis M.P. 8.19. Baden M.P. 9.46.

Both ends of sidings Spanish Lake, West Alton, Machens, Seeburger and

South End Ft. Bellefontaine M.P. 17.31. West Alton, connection to M&IB&B. Machens, MKT connection.

Old Monroe:

Jet. Switch

South End No. 4 Track. Crossover between main track and siding M.P. 51.80.

North End of Siding. M.P. 119.95.

Both ends of siding and crossover Falk.

Jet. Switch Mark.

Main track switch south end of West Quincy Yard. Both ends Passenger siding West Quincy. North end freight track No. 2 West Quincy. Crossovers M.P. 137.00, 137.10 and 137.15.

### SPRING SWITCHES:

North End Siding, Louislana, and South End West Track, Ilasco.

FAILED EQUIPMENT SIGNALS: (Rule 402 in effect):

For Southward movements, located at M.P. 20.56. For Northward movements, located at M.P. 17.29.

Hand operated switches at Bissell, Industry tracks M.P. 13.05, 13.10, 13.20, House track Spanish Lake, Mungers, and Small not equipped with electric switch locks; Rule 533 in effect.

At Prospect Hill, Missouri Portland Cement Plant, locking of the derail on track No. 13 will put track out of service. Derail on track No. 12 will be used only when hopper cars are being loaded.

Rule 528 in effect on No. 4 track, Old Monroe.

At Hannibal on Depot Track No. 1 Wabash Railroad crossing Auto Interlocked. Trains departing from Hannibal passenger station must press release button before departing. Rule 672 in effect.

AT HANNIBAL: TRAINS HAVE NO TIME TABLE SUPERIORITY BE-TWEEN M.P. 119.10 AND BEGIN C.T.C. AND BETWEEN M.P. 0.04 WEST OF SOUTH MAIN STREET AND M.P. 119.87. ALL TRAINS AND ENG:NES MUST MOVE AT REDUCED SPEED BETWEEN THESE POINTS.

The west track between Hannibal and llasco must not be used except on permission from dispatcher.

Cars exceeding 220,000 lbs. gross weight must not be handled on or over Bridge 119.63-A in the Hannibal Yard.

No train order signal St. Louis U. S. Conductors and Enginemen must receive Clearance Form A.

Trains originating at Carr Street, St. Louis must receive Clearance Form A at North St. Louis and movement of such trains between Carr Street and North Market will be made on authority of T. R. R. A. Dispatcher at St. Louis through Biddle Tower,

No Train Order eignal at North St. Louis. Northward trains originating at North St. Louis must receive Clearance Form A when operator on duty.

Train order signal North Market does not govern northward Hannibal Division trains.

Northward MKT trains must receive Clearance Form A at MKT office Baden.

Southward MKT trains must receive Clearance Form A at MKT office

No train order signal at bridge operators' office, Alton. CB&Q trains must have Clearance Form "A" at bridge operators' office, Alton, from Illinois Terminal dispatcher for movement between Alton and North Wood River.

Clearance Form A issued at Hannibal, Francis, or North St. Louis to trains originating at East St. Louis will confer authority at West Alton on the North Market to Burlington Subdivision or the Burlington to North Market Subdivision. Clearance Form A at West Alton is not required.

Conductors and Enginemen of Southward trains from Old Monroe and Francis Subdivision will not require Clearance Form A at Old Monroe.

Conductors and Enginemen of trains from West Quincy and Kansas City Subdivision will not require Clearance Form A at Falk. Clearance Form A received at Brookfield will confer authority on the Burlington to North Market Subdivision.

No train order signal Hannibal and West Quincy. Conductors and Engine-men must have Clearance Form A. Passenger trains will be cleared at passenger station Hannibal; all other trains at Hannibal telegraph office.

No train order signal Keokuk. Conductors and Enginemen must have Clearance Form A when operator on duty.

At Burlington, train order signal does not govern Hannibal Division trains. Conductors and Enginemen must have Clearance Form A.

A train may be permitted to follow a freight train carrying passengers, caretakers, or occupied company service cars into a block with permissive Form C, on authority of the Train Dispatcher.

At Ft. Madison, train No. 15 and No. 8 will register when instructed by train dispatcher to do so.

At Keokuk, train originating or terminating will register.

North wye Switch West Quincy M.P. 137.73 Equals M.P. 141.84.

At Canton, overhead wires on scale track will not clear man on top of car.

TRAINS HAVE NO TIME TABLE SUPERIORITY BETWEEN "STOP" SIGN NORTH OF T. P. & W. JCT. AND BANK STREET, KEOKUK. ALL TRAINS AND ENGINES MUST MOVE AT REDUCED SPEED BETWEEN THESE POINTS.

Main track switch south of T. P. & W. Jet. Keokuk will be lined and locked for U. D. track No. 1.

Main track between West Alton and Alton is within yard Limits. Rule 908 in effect. Trains or engines moving from Alton to West Alton must not pass northward interlocking signal located 180 feet south of end of Mississippi River Bridge, Alton, until that signal displays an aspect permitting it to proceed.

Trains or engines moving from West Alton to Alton must not occupy that I rains or engines moving from West Airon to Airon must not occupy that section of track between these points until southward signal, M.P. 20.56, at West Airon displays an aspect permitting to proceed or permission has been obtained to use the electric switch lock per Rule 539 on south end of wye switch. Trains and engines entering at "shoo-fly" switch between West Airon and Airon must have permission from dispatcher before fouling that section of track.

All movements with engine or cars over Highway 79, between Cosgrove and Hercules Powder Co. Plant must be stopped before crossing is fouled and move-ment protected by trainmen stationed on both sides of crossing to stop highway traffic. These trainmen must remain on the crossing until engine and cars are entirely clear of crossing.

At North St. Louis and Carr Street trains originating and terminating will

No. 8 Stop at Clarksville daily except Sunday and stop on flag Sunday.

No. 8 Reduce speed to 30 M.P.H. at Winfield to dispatch U. S. Mail.

No. 8 stop at West Alton to discharge passengers.

No. 15 will stop at LaGrange and Montrose to discharge revenue passengers and to receive revenue passengers when notified in advance.

### OFFICES OPEN:

		10:00	a.m. to 4:00 p.m.
	Saturday & Sunday	12:00	Mid, to 8:00 a.m.
Annada	—Tuesday through Saturday Closed Sunday and Monday.	. , ,11 :30	a.m. to 5:00 p.m.
Clarksville	—Tuesday through Saturday Closed Sunday and Monday.	B:15	a,m. to 11:15 a.m.
Keokuk	—Saturday Continuous. Sunday	12:01 1:00	a.m. to 8:00 a.m. p.m. to 12:00 MId.
Other Track	s: Prospect Hill M.P. Bissell M.P.	10.4 11.34	Capacity 96 cars Capacity 8 cars

Old Monroe —Monday through Friday.......12:00 Mid. to 8:30 a.m.

•	Bissell	M.P.	11 34	Capacity 8 cars
	Industry Track	M.P.	13.05	Capacity 5 cars
	Industry Track		13.10	Capacity 13 care
	Industry Track	M.P.	13 20	Capacity 6 cars
	Ft. Beliefontaine		18.3	Capacity 32 care
	Blase	MP	35 13	Capacity B cars
	Description	MP	42.9	Capacity 4 cars
	Peruque	MP	59.5	Capacity 14 cars
	Foley	A D	71.9	Capacity 8 cars
	Dameron	. [W] . F .	-11.5	Capacity 10 cars
	Klasenger.,.,	. M.P.		Capacity is care
	Cosgrove	. M.P.	93.0	0
	Reading	. M.P.	99.8	Capacity 18 care
	Mungers	.M.P.	123.96	Capacity 4 care
	Helton	. , M.P.	125.5	Capacity 51 care
	Small	. M.P.	126.60	Capacity 4 cars
	South River	M.P.	129.95	
	Griffith	. M.P.	149.04	Capacity 64 cars
	Horn Sand Spur	. M.P.	197,65	Capacity 28 care

### Old Monroe and Francis—Subdivision—Main Line

HANNIBAL DIVISION

TIME TABLE No. 4

**EFFECTIVE APRIL 28, 1963** 

WEST- WARD				Capac	ity of	EAST- WARD
SECOND CLASS Daily Ex. Sun.	2	Mile Post Location	STATIONS	8 <b>0</b> L	Other Tracks	Deily Ex. Sun.
65	Signs	\ E Z	<u></u> _i	Sidings	O#	60
P. M. 11.05	K.R.Y.B. Yd.	51.6	OLD MONROE		53	A.M. A 3-25
11.24		61.3	MOSCOW		58	3.09
11.31	F.	65.5			18	3.02
11.44		72.9	HAWK POINT		21	2.51
11.54 -A.M	F,	78.7	NEW TRUXTON		6	2.43
12.05	F.	85.2	### 16.5   LIEGE   13.0   WELLSVILLE   16.4   FRANCIS		30	2.33
12.25		98.2	WELLSVILLE	23	10	2.15
A 1.25	R.Yd.	114.6	FRANCIS	No. 1	Yard	L 1.50
2:20 27.0			SCHEDULE TIME			1.35 39.7

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD. CENTRALIZED TRAFFIC CONTROL IN EFFECT AT OLD MONROE BETWEEN JCT. SWITCH

AND M.P. 51.75.

Manual Block System; Rule 318 (B) in effect between M.P. 51.76, Old Monroe and Francis.

Rule 528 in effect on No. 4 track, Old Monroe.

### **DUAL CONTROLLED SWITCHES:**

Old Monroe:

South end No. 4 track. Jot. switch.

A train may be permitted to follow a freight train carrying passengers, caretakers, or occupied company service cars into a block with permissive Form C, on authority of the Train Dispatcher.

No train order signal Old Monroe and Francis. Conductors and Enginemen must receive Clearance Form A when operator on

#### OFFICES OPEN:

Old Monroe, Monday through Friday...12:00 Mid to 8:30 a.m. 10:00 a.m. to 4:00 p.m. Saturday & Sunday......12:00 Mid to 8:00 a.m. Monday through Friday... 8:00 a.m. to 5:00 p.m. Moscow. Hawk Point, Monday through Friday ... 8:00 a.m. to 5:00 p.m. Wellsville, Monday through Friday ... 11:10 a.m. to 5:00 p.m. Monday through Friday...10:00 a.m. to 6:00 p.m. 12:00 Mid to 8:00 a.m. Francis. Saturday and Sunday.....12:00 Mid to 8:00 a.m. Moscow, Hawk Point, and Wellsville . . . Closed Saturday and Sunday.

### OTHER TRACKS:

Ethlyn......M.P. 56.2 Capacity 14 cars switch east end. Buell..........M.P. 90.6 Capacity 9 cars switch west end. Martinsburg...,M.P. 103.2 Capacity 26 cars switch east end.

Overhead wires on loading dock at Wellsville Brick Plant will not clear man on top of cars

### West Quincy and Kirksville Subdivision — Branch Line

Office Open Week Days Except Saturday	Signa	WESTWARD	Mile Post Location	STATIONS	Capacity of Other Tracks	EASTWARD
Continuous.	B.C.K.R. Y.Yd,Z,		1.9	WEST QUINCY	Yard	
No Office.	F.		6.5	TAYLOR	13	
7:30 s.m. to 4:30 p.m.			18.1	EWING	10	
7:30 a.m. to 4:30 p.m.			26.1	LEWISTOWN	17	
7:30 a.m. to 4:30 p.m.			31.8	LA BELLE	31	!
No Office.			37.2	KNOX	18	
7:30 a.m. to 4:30 p.m.		_	46.6	EDINA	68	
No Office.	•		53.4	6.8 HURDLAND	28	
8:00 a,m, to 5:00 p.m.	Y.		69.3	Wabash Crossing (Grade)	Yard	-

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS

EASTWARD.
CENTRALIZED TRAFFIC CONTROL IN EFFECT AT WEST QUINCY. Manual Block System; Rule 318 (B) in effect.

Rule 907 in effect. Before turning Use of wye at Kirksville involves use of Wabash main track. Before to engines or cars permission must be obtained from Wabash Dispatcher.

engines or cars permission must be obtained from wabash Dispagener.
Mixed Local will not leave West Quincy before 6:00 A.M. on Monday, Tuesday,
Wednesday, Thursday and Friday for Kirksville and roturn.
No train order signal West Quincy and Kirksville. Conductors and Enginemen must have Clearance Form A when operator on duty.
Offices open Saturday and Sunday: West Quincy continuous. All other offices closed

OTHER TRACKS:

Maywood M.P. 10.8
Durham M.P. 14.8
Mo. Gravel Co. Spur M.P. 17.23
Brashear M.P. 57.6

Capacity 11 cars. Capacity 3 cars Capacity 24 cars Capacity 17 cars

Switch west end. Switch east end. Switch east end.

### Viele and Bloomfield—Subdivision

**EASTWARD** WESTWARD BRANCH LINE SECOND CLASS SECOND CLASS

Daily Ex. Sat. and Sunday Mixed	Office Open Except Saturday and Sunday	Signs	Mile Post Location	STATIONS	Capacity of Other Tracks	Dally Ex. Set and Sunday Mixed
A. M.	Y- 0#		25.3	VIELE	16	P.M. A 2.10
L 8.40	No Office.			7.7		11 <del></del>
s 9.05	8:00 a.m. to 5:00 p.m.		33.0	DONNELLSON	49	s 1.51
s 9.30	8:00 a.m. to 5:00 p.m.		43.7	C. R. I. & P. Crossing (Grade) FARMINGTON	21	s 1·30
s10.00	No Office.		55.1	MT. STERLING	19	s12.58
s10-20	No Office.		63.3	CANTRIL	20	612.40
s10.35	No Office.		68.7	MILTON	19	s12.25
s10.50	No Office.		75.1	PULASKI	19	s12.09 -P.M
111.05	No Office.		81.1	STEUBEN	6	111.53
A11 15	No Office.	R,Y.	84.2	BLOOMFIELD	Yard	L11.45
—A. M.— 2:35 22.8		_		SCHEDULE TIME		2:25 24.4

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS

EASTWARD.
Manual Block System; Rule 318(B) In effect.

Rule 907 in effect. Clearance Form A not required at Viele or Bloomfield.

STUB TRACKS-Stub Track (M.P. 47.38) 14 Cars . Switch east end.

Pulaski Switch west end.
Steuben Switch east end.

Bloomfield Wye located at M.P. 81.90.

Mixed Local will not leave Viele before 8:40 A.M. on Monday, Tuesday, Wednesday, Thursday and Friday for Bloomfield and return.

# Illinois Jct. and West Quincy Subdivision

### SOUTHWARD SECOND CLASS

### **BRANCH LINE**

### NORTHWARD SECOND CLASS

# Alexandria and Centerville Subdivision

### WESTWARD SECOND CLASS

Mile Post Location

5.2

12.4

20.0

23.3

34.4

36.6

45 1

56.3

65.7

69.0

70.9

86.3

89.6

B.K. O.R.T.

R.

Monday Wednesday Friday Mixed

95

P. M. 9.50

s10-10

610.45

s11.00

f11.35

f11.45 -A.M.s12-35

s 1.08

s 1.25

2.30

4:40

### **BRANCH LINE**

Capacity of Tracks

27

48

17

6

40

20

STATIONS

ALEXANDRIA

.....WAYLAND.....

....KAHÖKA....

MEDILL.
A.T.& S.F. Crossing (Auto-Inter.)

......GRÄNGER.....

.....ARBĒLA....

.....DOWNING.....

...GLENWOOD JCT....

Wabash Crossing (Grade)

15.4

...C. R. I. & P. Crossing...
(Auto-Interlocked)

.C. R. I. & P. Crossing (Grade)

.....SCHEDULE TIME..... AVERAGE M. P. H....

.....MEMPHIS

....LANCASTER.

### EASTWARD SECOND CLASS

Office Open

Saturday and Sunday

11:00 a.m. to 4:45 p.m

8:00 a.m. to 10:45 a.m.

7:00 s.m. to 4:00 p.m.

7:00 s.m. to 4:00 p.m.

12:45 p.m. to 4:15 p.m.

7:30 a.m. to 11:30 a.m.

6:30 a.m. to 3:30 p.m

No Office.

No Office.

No Office.

No Office.

Except

Monday Wednesday

Friday Mixed

94

A11.30

811-10

s10.45

s10.23

1 9.42

1 9.35

9.10

8.23

s 7.58

6.45

4:45

3500	JECOND CEACO				0200112 02100			
Monday Wednesday and Friday Milxed	Office Open Week Days Except Saturday	Signs	Mite Poet Location	STATIONS	Capacity of other Tracks	Tuesday Thursday and Saturday Mixed		
P. M. 1-15	Continuous.	B.C.K. O.R.T. Yd. W. Z.		BURLINGTON	Yard	P.M. A 4.00		
1 25	No Office.	F.	0.3	4 7		3.50		
s 1 40	No Office.		5.0	CARMAN	8	s 3.05		
			8.4	T, P. & W. Crossing (Interlocked)				
s 1.55	No Office.		9.3	LOMAX	34	s 2.55		
s 2.05	No Office.		15.0	DALLAS CITY	24	s 2.45		
s 2.15	No Office.		19.7	COLUSA	23	s 2.35		
s 2.25	No Office.		23.0	ADRIAN	23	s 2.25		
s 2.35	No Office.	F.	26.7	T.P.&W. Crossing (Grade)	16	s 2.15		
s 3.30	8:00 s.m. to 5:00 p.m.		30.8	CARTHAGE	48	s 1.20		
			30.9	Wabash Crossing (Grade)				
s 3.45	No Office.		37.7	BASCO	17	s 1.10		
в 3.55	8:00 a.m. to 11:59 a.m.		42.8	WEST POINT	25	s12.55		
s 4·10	No Office.	F.	50.5	LORAINE	20	s12.45		
s 4.55	8:00 a.m. to 8:30 a.m. 10:30 a.m. to 5:00 p.m.		56.1	MENDON	23	s12.30		
s 5.05	8:00 s.m. to 5:00 p.m.		61.2	URSA	22	s12·20		
s 5.15	No Office.		64.1	ROCK CREEK	9	112 10 -P M		
5.30	No Office.	F.Y.Yd.	70.2	QUÍNCY	Yard	11.55		
A 6.00 P. M.	Continuous.	B.C.O. K.R. Y.Z.	136.9		Yard	L11.45		
4:45 15.0				SCHEDULE TIME AVERAGE M. P. H				

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Manual Block System; Rule 318 (B) in effect between Illinois Jet. and Quincy.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN QUINCY AND WEST QUINCY; ILLINOIS JCT. AND BURLINGTON.

Trains between Illinois Jct, and Burlington will be governed by Time Table of the Ottumwa Division.

Trains between Quincy and West Quincy will be governed by Time Table of the Galesburg and West Quincy Subdivision.

Rule 907 In effect.

No. 98 and No. 99 will carry passengers.

No train order signal West Quincy. Conductors and Enginemen must have Clearance Form A.

At Burlington, train order signal does not govern Hannibal Division trains. Conductors and Enginemen must have Clearance Form A.

Offices open Saturday and Sunday: Burlington and West Quincy continuous.

All other offices closed.

OTHER TRACKS:

Contractors Spur., M.P. 59.35, Capacity 19 Cars., Switch north end.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

Manual Block System; Rule 318 (B) In effect.

Rule 907 in effect.

Trolley wire over transfer tracks 5. 1. Ry. west of Centerville does not clear man on top of car.

No train order signal Centerville and Alexandria. Conductors and Enginemen must have Clearance Form A when operator on duty.

Ashten M. P. 25.0, Lurey M. P. 28.7, Crawford M. P. 51.1, Guinn M. P. 74.1 and Sedan M. P. 82,4 are flag stops for No. 94 and No. 95.

No. 94 and No. 95 will carry passengers.

All offices closed Saturday and Sunday.

MEDILL: Crossing with the AT&SF interlocked remotely controlled by operator at Shopton, lows. Rule 663 in effect. If signal fails to clear and communication cannot be established with AT&SF operator, be governed by instructions posted within the CB&Q emergency release box.

STUB TRACKS-.....

Granger—Switch east end.

No. 94	arrives Keokuk.	٠.						1	1:50	A.1	М.
No. 95	leaves Keokuk		•	٠.	•	•	•	٠,	9:26	P.I	М.

### Buda and Vermont-Subdivision-Main Line

### HANNIBAL DIVISION

### TIME TABLE No. 4

### **EFFECTIVE APRIL 28, 1963**

RD				Сара	ity of	\RD
SOUTHWARD	Signe	Mile Post Location	STATIONS	Sidings	Other Tracks	NORTHWARD
	T.		BUDA			
		1.60				
	<u> </u>	1.65				
		3 16	BURNETT		12	
		7.02	LOMBARDVILLE		19	
		10.25	BRADFORD		45	
		14.95	CASTLETON 2.05		24	
	F.Y.Yd.	17.00	SHERWOOD	[	118	
		20.43	WYOMING		35	
	,	20.55	C. R. I. & P. Crossing (Grade)			
		26.27			20	
		31.40	MONICA		24	
		37.79	BRIMFIELD		29	
	R.	44.39		\	54	

### Trains between Yates City and Elmwood are governed by time table of Peoria and Galesburg Subdivision

R.Y. Yd.	47 23	2.84	1	Yard
_	52.37	FARMINGTON		24
-	58.40	NORRIS		9
K.Yd. B.	63.20		103	Yard
Yd.	66.10	GORMAN		140
Yd.	66.78	DUNFERMLINE		
F. Yd.	68 41	ST. DAVID	82	48
	72.45			38
B.K.C. Y.Yd.R.	76.53	LEWISTOWN		Yard
	87.37	IPAVA		33
Y. Yd.	94.34	VERMONT		22

TRAINS SOUTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS NORTHWARD.

Manual Block System: Rule 318(B) In effect.

Rule 907 in effect between Buda and Elmwood, Lewistown and Vermont.

No train order signal Buda, Yates City, Lewistown and Vermont, Conductors and Enginemen must have Clearance Form A when operator on duty.

MONICA: Crossing with AT&SF Automatic Interlocked. Rule 672 in effect. To clear signal depress push button, and if signal falls to clear, be governed by Instructions posted within the CB&Q emergency release box.

At Lewistown, all tracks are yard tracks. Trains expect to find cars on all tracks including Main Track, Rule 908 in effect.

Mine spur between Lewistown and South Liverpool Dock, Rule 908 in effect.

Mixed Train operating between Canton-Buda, and between Canton-Vermont will carry passengers.

Local Extra North will not leave Elmwood before 3:00 P.M. Monday, Wednesday and Friday for Sherwood, Bradford, or Buda and return.

### OFFICES OPEN MONDAY THROUGH FRIDAY:

Buda.......Continuous.

Elmwood . . . . . 8:00 a.m. to 5:00 p.m.

Yates City..... 8:00 a.m. to 4:00 p.m. 8:00 p.m. to 4:00 a.m., closed 12:01 a.m. to 4:00 a.m. Monday

Farmington . . . 8:00 a.m. to 5:00 p.m.

Norris....... 8:00 a.m. to 5:00 p.m.

Canton.......7:00 a.m. to 4:00 p.m.

Lewistown..... 7:00 a.m. to 11:00 p.m.

Vermont...., 8:00 a.m. to 5:00 p.m.

### OFFICES OPEN SATURDAY:

Buda.....Continuous.

Yates City.....12:01 a.m. to 4:00 a.m.

### OFFICES OPEN SUNDAY:

Buda......Continuous.

Do not occupy highway crossings at Avenue E Route 24 Lewistown, South Main St. Route 24 Lewistown and Route 136 Ipava unless flasher signals are operating or highway traffic has been stopped.

Train and engines in either direction must stop before moving over C&NW Railroad crossing M.P. 1.60 south of Buda. Before movement over crossing in addition to proceed aspect of home signal, protection must be provided.

### SPEED RESTRICTIONS

	All Trains M. P. H.
BUDA AND VERMONT—SUBDIVISION	
Maximum Speed:	
Budg and Elmwood	25
and Sherwood	20
Yates City and Lewistown	40
Lewistown and Vermont	36
Yates City, both legs of wye SD-24 diesel engines,	==
series 500	10
ver C. & N. W. Interlocking M. P. 1.60	15
ver Hard Road crossing M. P. 22.25	6
er Hard Road crossing M. P. 38.25	6 6
ver Hard Road crossing M. P. 42.50	1Ŏ
etween approach signals which govern approaches	
to A. T. & S. F. crossing, Monica	15
paded tank cars and loaded 30 yard air dump care	
In 202800-202884 series:	
Buda and Elmwood	20
Lewistown and Vermont	25
n curve M. P. 52.80	30
over T. P. & W. crossing at Canton	ĬŎ
etween T. P. & W. crossing Canton and Canton	
passenger station	15
etween Dunfermline and Buckheart Mines	10
ngines using lead to Morgan Mine over fill and bridge	
on curve near entrance to mine	8
etween Lewistown and South Liverpool	20
ver Bridge 81.41	10

### Peoria and Galesburg—Subdivision—Main Line

### HANNIBAL DIVISION

### TIME TABLE No. 4

### **EFFECTIVE APRIL 28, 1963**

0				Capa	olty of	
WESTWARD	Signs	Mile Post Location	STATIONS	Oldinge	Other Treats	EASTWARD
	BCKOR T.Yd.	51.50	PEORIA		Yard	
		50.10				
		49 50	P. R. T. Cressing (Interl'kd)			
	F.	44.44	POTTSTOWN		6	
	F.	38.99	EDWARDS	70	13	
	F.	31 12	OAK HILL	67	7	
		25.60	ELMWOOD		51	
	R,Y, Yd.	22.76	2.84 YATES CITY	78	Yard	
	F.	19.14	DOUĞĹAS		15	
		15 15	MAQUON		29	
	F.	10.25	GILSON5 72	114	20	
		4.53	KNOXVILLE		38	
	BCKOR TWYYdZ		GALESBURG (Interlocked).		Yard	

ENSTWAND.
Manual Block System; Rule 318(B) In effect.
Centralized Traffic Control in effect between Galesburg and M.P. 0.01 Pearl
Street.
Spring switch west end of siding, Yates City.
No train order signal Peorla, Yates City and Galesburg. Conductors and
Enginemen must have Clearance Form A when operator on duty.
Trains may register by ticket at Yates City. Trains need not register at Yates
City when office is closed, unless directed by train dispatcher.
Mixed Train Between Elmwood and Yates City will carry passengers.
OFFICES OPEN MONDAY THROUGH FRIDAY:
Peorla7:00 a.m. to 3:00 p.m.
9:00 p.m. to 5:00 a.m. Closed Monday 12:01 a.m. to 5:00 a.m.
Elmwood 8:00 a.m. to 5:00 p.m.
Yates City8:00 a.m. to 4:00 p.m.
8:00 p.m. to 4:00 a.m., Closed 12:01 a.m. to 4:00 a.m.
Monday
Knoxville 8:00 a.m. to 5:00 p.m.
Galesburg Continuous.
OFFICES OPEN SATURDAY:
Peorla12:01 a.m. to 5:00 a.m.
Yates City 12:01 a.m. to 4:00 a.m.
GalesburgContinuous.
OFFICES OPEN SUNDAY:
Peoria 9:00 p.m. to 11:59 p.m.
Galesburg Continuous.
INFORMATION ONLY DAILY
68 Galesburg10:30 p.mPeoria 1:00 a.m.
70 Galesburg 7:00 a.m Peorla 9:15 a.m.
76 Peorla
91 Peoria11:00 a.mGalesburg 1:30 p.m.
OTHER TRACKS:
Gateway Milling Co M.P. 45.83. Capacity 6 Cars. Switch east end.
Bushel M.P. 45.54. Capacity 11 Cars. Switch west end.
Bushel M.P. 45,54. Capacity 11 Cars. Switch west end. Gates Rubber Plant M.P. 2.00 Capacity Yard
Burlington Brick Yard
Peoria Yard: Employes are prohibited from occupying the sides of cars on
yard tracks Nos. 11, 12, 13 and 14, while cars are in motion on these tracks.
Jaru Liauna 1108. 111 12 14 and 17, willis cars are ill motion on these times.

TRAINS WESTWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS EASTWARD.

### Fairview and Lewistown— Subdivision—Branch Line

SOUTHWARD	Signs	Mile Post Location	STATIONS	Capacity of other Track	NORTHWARD
	Yd. Y.	30.09	FAIRVIEW	48	
	Y.Yd.	35.20	5.11 FIATT4.99	19	
	Yd.	40.19	T. P. & W. Crossing (Grade) CUBA	17	
	B.K.C. Y.Yd.R.	49.32	LEWISTOWN	Yard	

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Manual Block System; Rule 318(B) in effect.

Rule 907 in effect.

No train order signal Lewistown. Conductors and Enginemen must have Clearance Form A when operator on duty.

Local Extra between Lewistown and Fairview will carry passengers.

Crossing gate at Cuba protecting T. P. & W. crossing, normal position at stop for C. B. & Q. trains, must not be placed at stop against T. P. & W. trains if they are in sight of the crossing. Must be restored to normal position after being used by C. B. & Q. trains.

At Cube, inside switch on crossover between house track and main track must be lined at all times for elevator track except when actually in use.

OFFICES OPEN DAILY EXCEPT SATURDAY AND SUNDAY: Lewistown...7:00 a.m. to 11:00 p.m. Closed, Saturday and Sunday.

A train may be permitted to follow a freight train carrying passengers, care-takers, or occupied company service cars into a block with permissive Form C, on authority of the Train Dispatcher.

# Quincy and East Hannibal— Subdivision—Branch Line

SOUTH	SOUTHWARD			ļ		NORTH	WARD	
SECOND CLASS			ē		_	SECOND CLASS		
,	Daily Ex. Sunday Mixed		Mile Post Location	STATIONS	Capacity of other Tracks	Dally Ex, Sunday Mixed		
	91	Signs	Mile		Capae Tra	92		
	A.M. L 7.45	F.R. Y.Yd.	262.34	QUINCY	Yard	P.M. A12.50		
	7.55	Yd.	263.68	1.34 WABASH JCT 5.76	Yard	12.40		
	s 8.05		269.44	MARBLEHEAD	11	s12.20 P M		
	A 8.50	Y.Yd. R.	280.00	EAST HANNIBAL		11130 A M		
· ·	1:05 18.3			SCHEDULE TIME AVER-		1:20 13.3		

TRAINS SOUTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS NORTHWARD.

Manual Block System; Rule 318(B) in effect. Rule 907 in effect.

Conductors and Enginemen of Southward trains must receive Clearance Form A at West Quincy, except Wabash trains from Goldon will receive Clearance Form A at Goldon.

No train order signal at East Hannibal. Conductors and Enginemen must have

Clearance Form A. OFFICES OPEN DAILY:

East Hannibal ....... Continuous.

Train and switch movements must come to a full stop and be pretected by flagman before crossing Delaware Street, Quincy.

Flagman must stand on up hill side while train is crossing the street.

Fiagman must stand on up hill side while train is crossing the street. When cars are being shoved over Broadway Street crossing at Quincy shead of engine, or switching is being performed, a member of crew must be on the ground at crossing to protect movement. Cars or equipment must not be left standing within 100 ft. on either side of Broadway Street crossing.

C. B. & Q. trains will use Wabash tracks between Bridge and Hulls and are governed by rules and timetable of Wabash R. R.

Black—White Limestone Company tracks, M.P. 265.70 engines must not operate over 30 degree curve at north end of track.

### Bushnell and East Alton—Subdivision—Main Line

HANNIBAL DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 28, 1963

SOUTHWARD						Cap	acity of	NORTH	IWARD
SECONE	CLASS	Offices Open Week Days		STATIONS	<u> </u>	_		SECONI	CLASS
Dally Freight	Daily Freight	Except Saturday		J.A. I.O.	M. P. Location	<b>1</b>	Tracks	Dally Freight	Daily Freight
73	63		Signs		₽	Sidings	Other	62	66
A.M. L 6.45	A.M. L 5.45	8:00 a.m. to 5:00 p.m.	Z.R. Y.	BUSHNELL 9 37	160.37		Yard	P. M. 7.00	P.M. A 8.30
		7:00 a.m. to 8:00 a.m. 1:00 p.m. to 4:00 p.m.		ADAIR	151.32	158	41	6.30	8-10
		No Office.	F.	TABLE GROVE	145.87		57		
7.15	6.15	8:00 s.m. to 5:00 p.m.	Y.Yd.	VERMONT	140.60	158	152	6.00	7.45
7.30	6.30	No Office.		STEWART	129.00	68		5.45	7.30
7.50	6.50	No Office.		GRIMES	119.31	148	56	5.07	6.52
8.15 9.00	7:30 8:15	See Footnote.	BC.K. O.R.T. Yd.	BEARDSTOWN	115 . 94		Yard	5.00 4.15	6.45 5.45
9 1 1	8.26	No Office.	F.	HAĞENER	110.23	193	11	3.56	5.28
A 9.30	8.45	No Office.	F.	CONCORD	102.10	29	9	3.43	5.15 - P. M
—A. M.—	8.54	8:00 a.m. to 5:00 p.m.	Y,		97.97	23	46	3.35	P. M
		No Office.	F.	MERRITT	94.23		13		
	9.03	No Office.	F.	RIGGSTON	92.77	11	21	3.27	
	9.13	7:30 a.m. to 4:30 p.m.		WINCHESTER	87.73	14	43	3.17	
	9.25	7:30 a.m. to 4:30 p.m.		ALSEY	81.76	16	27	3.05	
	_			.GM&O Crossing (Auto, Interl.).	75.27				
	•			.GM&O Crossing (Auto. Interl.).	73.33				
	9.39	7:30 s.m. to 10:00 s.m. 2:45 p.m. to 4:30 p.m.			72.70	20	50	2.44	
	9.49	No Office.	F.	WRIGHTS	65.45	11	14	2.24	
	9.58	6:30 a.m. to 3:30 p.m.			60.64	18	53	2.14	
	10.07	No Office.	F.	ROCKBRIDGE	55.53	15	29	2.04	
	10.18	8:00 a.m. to 5:00 p.m.		MEDORA9.34	47.95	16	28	1.50	
				GM&O Crossing (Interlocked)	38.61				
	10.38	No Office.	F.	BRIGHTON	38.49	16	26	1.35	
	10.55	No Office.	F.Y.	ALTON HOSPITAL	28.28	23		1-10	
				N. Y. C. Crossing (Grade)	26.73				
	11.00	6:00 s.m.to 10:00 p.m.	R,Y,	EAST ALTON	26.63			1 OO P M	

Trains between East Alton and Bridge Jct. are governed by joint time table of N, Y, C, R, R, and G, M, & O, R, R.

ĺ	A1	P. M. 12.01 P. M.	No Office.	B.C. K.O.R. T.W.Yd.	EAST ST. LOUIS		L11.45	· · · · · · · · · · · · · · · · · · ·
	2:45 21.2	6:16 24.5			SCHEDULED TIME AVERAGE MILES PER HOUR		7:15 21.1	3:15 17.8

At Adair: track to the right for southward trains is designated as siding. Trains using siding need not move at "Reduced Speed" as specified in Rule 105 and in Time Table Speed Restriction, unless meeting or passing trains or conditions in connection with own train make it necessary. Trains will always use right hand track unless otherwise provided. Trains will always use right hand track to "clear" trains or "take siding" as specified in Rules 86, S-87, S-88, S-89 and 922 and those rules are modified only to that extent. When a train is to pass another train at Adair, train to be passed will always use right hand track unless otherwise provided and train passing will use left hand track on authority of train dispatcher or if communication fails, when preceded by flagman per Rule 99. Work extras will expect other trains to always use right hand track in direction such other trains are running. Rule 17 (First paregraph) in effect at Adair for trains standing in clear on main track. Rule 19 (d) not in effect on siding. Rule 99 in effect on siding.

Brighton—GM&O Railroad crossing, interlocked and remotely controlled by GM&O Operator at Wann. Rule 663 in effect.

Draw Bridge 117.35 over Illinois River, Beardstown, Interlocked.

Hand throw switches located Beardstown M. P. 114.12, normal position for yard. M. P. 114.31 normal position for former southward main track.

No train order signal at Bushnell. Conductors and Enginemen of southward trains must have Clearance Form A when operator on duty.

No train order signal at Vermont. Conductors and Enginemen must have Clearance Form A when operator on duty.

No train order signal Beardstown. Conductors and Enginemen must have Clearance Form A.

No train order signal East Alton. Conductors and Enginemen of northward trains must have Clearance Form A.

Conductors and Enginemen of trains from Concord and CB&Q Jct. Subdivision will not require Clearance Form A at Concord. Clearance Form A received at Centralia will confer authority on the Bushnell and East Alton Subdivision.

Trains may register at Bushnell by register ticket and will not register when office is closed unless so instructed by train dispatcher.

Trains may register by ticket at East Alton.

Bushnell and East Alton Subdivision terminates at M. P. 159.70 Bushnell.

M. P. 136.65 equals M.P. 140.00.

### OTHER TRACKS:

Team Track Farmers T'm!	M.P. 122.75. Capacity 5 cars
Elev	M.P. 119.55. Capacity 7 cars M.P. 106.62. Capacity 39 cars
Plasa	M.P. 43.74. Capacity 14 cars, switch south end.

Time shown at East St. Louis is for information only.

### OFFICE OPEN:

Beardstown ..... Daily except Friday 6:00 a.m. to 10:00 p.m.

Friday 12:01 a.m. to 10:00 p.m.

### OFFICES OPEN SATURDAY AND SUNDAY:

EAST ALTON—6:00 a.m. to 10:00 p.m. BEARDSTOWN—6:00 a.m. to 10:00 p.m.

Other offices—Closed.

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Manual Block System; Rule 318(B) In effect between Bushnell and Illinois River Bridge and between begin-end C. T. C. M. P. 116.25 and south end Siding Hagener and between Concord and East Alton.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN INTERLOCKING HOME SIGNAL SOUTH END OF ILLINOIS RIVER BRIDGE M.P. 117.07 AND M.P. 116.30 BEARDSTOWN AND BETWEEN SOUTH END OF SIDING HAGENER AND CONCORD.

Dual Controlled switches: South siding switch Hagener and Junction switch Concord.

Spring Switch: North end of siding Hagener.

Spring switches located Beardstown M.P. 114.20, normal position for former northward main track.

Spring switch: South end of siding Adair.

Spring switch: North end of siding Adair. Normal position is for siding.

# Concord and C. B. & Q. Jct.—Subdivision—Main Line

HANNIBAL DIVISION TIME TABLE No. 4 EFFECTIVE APRIL 28, 1963										
SOUTHWARD	SOUTHWARD				Ca pac	ity of		NOF	RTHWA	ARD
SECOND CLASS	Office Open	ļ		, <u>5</u>			Office Open		OND CL	ASS
Daily Freight		1	STATIONS	ocat		Tracks	Saturday and Sunday	Daily Freight		
73	Saturday	Signe		M. P. Location	Sidings	Other	-	66		
A.M.	No Office.	F.	CONCORD		135	65	No Office,	P. M. A 5.15		
9.5	Continuous.	Yd.		10.15	127	Yard	Continuous.	4.55		
10.1	8:00 s.m. to 9:00 s.m.		Wabash Crossing (Interl.) JACKSONVILLE GM&O Crossing (Auto, Interl.) 12.38 FRANKLIN	22.53	119	23	Closed.	4.30		<del></del>
	3:00 p.m. to 5:00 p.m. 9:15 a.m. to 2:45 p.m.			28.76		42	Closed.			
10.3	-	F.		35 38	162	32	No Office.	4.10		<del></del>
<del></del>	No Office.		7.46I. T. Crossing (Auto. Interl.)	42 84			No Office.			
<del> </del>	No Office.		GM&O Crossing (Interl.)	44.47			No Office.		- I 4	<del></del>
10.4	.			44 67	201	50	Closed.	3.50		]
10.5	-	F.	8.41————————————————————————————————————	53.08	130		No Office.	3.37		<u>  </u>
$   \frac{10.0}{11.1}$	<u> </u>		LITCHFIELD N. Y. C. Crossing (Interl.)	64.25	118	62	Closed.	3.20		
	No Office.		Wab. and I. C. Crossing (Auto. Interl.)	65.53			No Office.	3.20		<del></del>
11.3		F.	6.53 WALSHVILLE	72.06	131	14	No Office.	3.01		<del></del>
11.4	-    <del></del>	F.	SORENTO N.Y.C. & St. L. Crossing (Auto, Interl.)	77.96	144	27	No Office.	2.50		<del></del>
<del>      </del>	11	F.	7.17 AYERS	85.13	119	3	No Office.	2.35		<del></del>
11.5 -P.M 12.0	·-		8.06 , SMITHBORO P. R. R. Crossing (Interl.)	93.19	142	29	Continuous.	2.22	<del></del>	<del></del>
12.2	-	F.	11.35 KEYESPORT	104.54	132	21	No Office.	2.02		
		<u></u>	SHATTUC B. & O. Crossing (Interl.)	114.92	132	25		l <del></del>		
12.4	- Continuous.	POK	6.04	114.92			Continuous.	1.45		
1.4	Continuous.	B.C.K. O.R.T. Yd.	CENTRALIA Southern Ry. Jct	120.96		Yard	Continuous.	1 ·30 -P. M		
	_			122.60						
2.1	No Office.	F.	,WOODLAWN L. & N. Crossing (Auto. Interl.)	136.62		35	No Office.	10-15		
2.2	6 Closed.	Yd.	WALTONVILLE Mo, Pac, Crossing (Auto, Interl.)	144.64		13	Closed.	9.58		
2.3	8:00 a.m. to 5:00 p.m	·	SESSER	153.23		Yard	Closed.	9.45		
2.5	8:00 a.m. to 5:00 p. m	B.K.Y. Yd.	CHRISTOPHER I. C. Crossing (Auto. Interl.)	161.57		Yard	Closed.	9.25		
2.5	No Office.	F.Yd.	ZEIGLER JCT. Mo. Pac. Crossing (Auto. Interl.)	164.65			No Office.	9.17		
3.0	-	Y.F.Yd. B.C.K.	CAMBON	167.50	116	13	No Office.	9.12		<u> </u>
	7:00 a.m. to 4:00 p.m 5:15 a.m. to 5:15 p.m	R.Y.Yd.	HERRIN JCT.  14.38  NEILSON (Interl.)		42	Yard	Closed. 8:15 a.m. to 5:15 p.m.	9.00 8.25		
			15 43	l ——				<del> </del>	<del></del>	·[
<del> </del>	-		West Vienna are governed by rul		na t 		<del></del>	I		l
4.1			WEST VIENNA (Interl.)	202.82		ļ	7:45 a,m. to 4:45 p.m.	7.45		
- <u>4.2</u>	-	F.	FORMAN N. Y. C. Crossing (Auto, Interl.)	210.52		44	No Office.	7.35		
4.4	-	F.	MERMET	216.05	27	12	No Office.	7.20		
5.0	<u>-                                     </u>	F.Yd.	C. B. & Q. Jct,	225.79	74		No Office.	7.03		
Trains between	C. B. & Q. J.	·!	d Paducah are governed by Rules	and	Spe	ecia!	Instruction	s of P	& I. I	Ř. R.
5.0	5 No Office.	O.Y. Yd.	METROPOLIS JCT	226.87			No Office.	7.00		
	See Footnote.	R.Yd.	P. & I. JUNCTION				See Footnote.			<u>-</u>
A 7.0 P.M.	No Office.	B.K.R. T.Yd.					No Office.	6.30 A.M.		
9:30 25.3			SCHEDULED TIME					10:45 22.3		
FOOTNOTES ON	PAGE 15.					_	· · · · · · · · · · · · · · · · · · ·			

### Concord and C. B. & Q. Jct.—Subdivision—Footnotes

HANNIBAL DIVISION

TIME TABLE No. 4

EFFECTIVE APRIL 28, 1963

TRAINS NORTHWARD ARE SUPERIOR TO TRAINS OF THE SAME CLASS SOUTHWARD.

Two main tracks: Between Shattuc and south crossover, Crooked Creek Bridge, M.P. 119.27 and between south end Centralia, M. P.121.33 and Zeigler Jct.

Rules D-251, D-252, D-253 and D-254 in effect between Shattuc and south cross-over, Crooked Creek Bridge, M. P. 119.27 and between Centralia and Zeigler Jct.

Manual Block System; Rule 318(B) in effect between Concord and Centralia M.P. 121,25 and between M.P. 121,38 and C. B. & Q. Jct.

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN M.P. 121.25 and M.P. 121.38.

Northward movements between Illinois Central and C. B. & Q. track using hand throw crossover immediately north of McCord Street will move through crossover on authority of C. B. & Q. operator. Stop signal governing southward movements from track No. 18 will be arranged to display aspect in accordance with Rules 501G, 501K, and 501J. Signal will display aspect in accordance with Rule 501J when crossover is lined for movements from C. B. & Q to Illinois Central Track. All other stop signals will display aspect in accordance with Rules 501G and 501K.

AT CENTRALIA, TRA'NS HAVE NO T'ME TABLE SUPERIORITY BETWEEN THE END OF TWO MAIN TRACKS, M. P. 119.27 AND "BEGIN AND END" CTC LIMITS M. P. 121.25 AND FROM "BEGIN AND END" CTC LIMITS M. P. 121.38 AND SOUTHERN RAILWAY JUNCTION M. P. 122.70. TRAINS AND ENGINES MUST MOVE AT REDUCED SPEED BETWEEN THESE POINTS.

#### SPRING SWITCHES:

South end of Sidings, Concord, Jacksonville, Franklin, Lowder, Girard, Atwater, Litchfield, Walshville, Sorento, Ayers, Smithboro, Keyesport, and North end of siding Cambon.

North end of sidings, Girard and Lowder. Normal position is for siding.

End of two main tracks, Zeigler Jct. Normal position is for northward trains.

At Lowder and Girard: Track to the right for southward trains is designated as siding. Trains using siding need not move at "Reduced Speed" as specified in Rule 105 and in Time Table Speed Restrictions, unless meeting or passing trains or conditions in connection with own train make it necessary. Trains will always use right hand track unless otherwise provided. Trains will always use right hand track to "clear" trains or "take siding" as specified in Rules 85, S-87, S-89, S-89 and 922 and those rules are modified only to that extent. When a train is to pass another train at Lowder or Girard train to be passed will always use right hand track unless otherwise provided and train passing will use left hand track on authority of train dispatcher or if communication falls, when preceded by flagman per Rule 99. Work extras will expect other trains to always use right hand track in direction such other trains are running. trains are running.

Rule 17 (First paragraph) In effect at Lowder and Girard for trains standing in clear on main track. Rule 19(d) not in effect on siding. Rule 99 in effect on siding.

Conductors and Enginemen of trains from Bushnell and East Alton Subdivision will not require Clearance Form A at Concord. Clearance Form A received at Beardstown will confer authority on the Concord and C. B. & Q. Jct. Sub-

No Train Order Signal Centralia. Conductors and Enginemen must have Clearance Form A.

Train Order Signal Herrin Jct. Conductors and Enginemen must have Clearance Form A when operator on duty.

No train order signal Neilson governing northward trains. Conductors and Enginemen must have Clearance Form A when operator on duty.

No train order signal West Vienna governing southward trains. Conductors and Enginemen must have Clearance Form A when operator on duty.

Trains enroute from Paducah to the Concord and CB&Q Jct. Subdivision must receive Burlington Lines Clearance Form A at P&I Junction.

Trains entering Metropolis must receive Clearance Form A at CB&Q Freight House Metropolis before departing.

Time shown at Metropolis Jct, and Paducah is for information only.

Offices Open: Girard..... 8:00 a.m. to 12:01 p.m. 4:00 p.m. to 5:00 p.m. 6:30 a.m. to 2:30 p.m. 4:30 p.m. to 12:30 a.m. P. & 1. Junction ......

Herrin Jet.: Trains may register by Register Ticket when operator on duty, and will register only when instructed to do so by dispatcher when office is

Rule 907 In effect between Herrin Jct. and Nellson, West Vienna and C. B. & Q. Jet.

All tracks between C. B. & Q. Jct. and the lower yard at Metropolis are yard tracks. Rule 908 in effect.

Jacksonville: Look out for close clearance of wires at Illinois Bridge Works on Wabash Wve.

At Shattuc, train and enginemen must have permission from operator at Tower before handling switches leading to or from either main track to B. & O. R. R. connection.

Southern Railway trains and engines will use C. B. & Q. tracks between Southern Railway Jct. at Centralia M.P. 120.96 and Southern Railway Jct. at M.P. 122.70.

Normal position of Southern Rallway Junction switch, M.P. 120.96, is for Southern Railway main track. C. B. & Q. southward trains and Southern Railway eastward trains must stop before passing this switch.

Normal position of switch at end of two main tracks M.P. 121.33, Centralia, is for freight yard lead.

Mo. Pac, R. R.; I. C. R. R. and Mine Co. engines will use C. B. & Q. tracks between south end of lead and Zeigler station. All movements must be made at reduced speed.

Track between I. C. R. R. yards and C. B. & Q. Jet., Metropolis, is used by I. C. R. R. trains and engines as prescribed by Rule 93.

C. B. & Q. trains and engines using I. C. R. R. tracks at Metropolis, and at Campbell Yard West Frankfort, are governed by I. C. R. R. Rule 93, which reads as

"Within yard limits the main track may be used clearing the time of first class

Second and third class, extra trains and engines must move within yard limits prepared to stop unless the main track is seen or known to be clear. In case of accident the responsibility rests with the approaching train or engine.

Trains and engines occupying the main track within yard limits must be pro-tected by flagman during fogs, storms or other unfavorable conditions, also where the view of an approaching train is obstructed by curvature or other conditions. Trainmen and yardmen will be held responsible for any failure to exercise reasonable precaution in protecting their trains and engines under such conditions."

### OTHER TRACKS:

Pisgah M.P. 17.32	Capacity 22 cars
Virden M.P. 40.19	Capacity 7 cars
Barnett M.P. 57.96	Capacity 15 cars
Hookdale	Capacity 18 cars
Boulder	Capacity 10 cars
Cravat	Capacity 17 cars
Harvey Spur M.P. 133.40	Capacity 6 cars, on northward track
Valier Mine M.P. 157.42	Capacity Yard.
Freeman M.P. 170.71	Capacity 69 cars

GIRARD: Crossing with the GM&O interlocked remotely controlled by GM&O Dispatcher at Bloomington. Rule 663 in effect. If Signal falls to clear and communication cannot be established with GM&O Dispatcher, be governed by instructions posted within the CB&Q emergency release box.

### SPUR TRACKS, RULE 908 IN EFFECT:

Zeigler Jct. to Zeigler2.6	5 Miles
Cambon to West Frankfort 5.2	5 Miles
Herrin Jot, to Herrin	Miles

### SPUR TRACKS ARE WITHIN YARD LIMITS. RULE 908 IN EFFECT

### Roseville Spur

Mile Post Location	STATIONS						
176.85	ROSEVILLE	57					
172.09	SWAN CREEK	38					
165.87	WALNUT GROVE	24					
160.37	Galesburg Div.Crossing(Interl.) BU\$HNELL T. P. & W. Crossing (Interl.)						

### Rushville Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
94.34	VERMONT	22
101.61	RAY	1
109.47	RUSHVILLE	67

and return.

### Astoria Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
140.60	VERMONT	Yard
133.60	ASTORIA	88

Maximum Speed,....

### Carrollton Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
209.05	COTTER	
213.10	BOGARD	9
220.60	7 50 CARROLLTON	53

### Frederick Spur

_	Mile Post Location	STATIONS	Capacity of Other Tracks
	119.31	GRIMES	56
	121.40	FREDERICK	26

### Kearney Spur

Mile Post Location	STATIONS	Capacity of Other Tracks
216.2	BIRMINGHAM	
210.5	LIBERTY	51
200.3	KEARNEY	29

CENTRALIZED TRAFFIC CONTROL IN EFFECT BETWEEN M.P. 215.37 and M.P. 215.98.

Claycomo Spur track switch 3600 feet east of Birmingham station is equipped with electric lock. Authority to use switch must be secured from operator at Birmingham. Movements on this track must not exceed 15 M.P.H. Rule 908 in effect.

### TRACK RESTRICTIONS FOR ENGINES

Bushnell	. Engines must not go beyond third crossing on tail track.
Macomb	Road engines using Depressed track, Hemp & Company, must not pass a point 100 feet south of south end of plant.
Prospect Hill	Portland Cement Company Plant: Engines must not use track No. 22.
Cannon	Wooden scaffold opposite rock loading ramp on Rock track will not clear man on top or side of car.
Louislana	<ul> <li>Engines must not move over hoppers at M.F.A. elevator Canopy has been constructed over hoppers and will not clear man on side or top of car.</li> </ul>
Hennibal	. 1000 H.P. diesel switchers, single head only, over Bridge 119.63A, Old Main Track. SD Class diesel engines must not operate over this bridge.
Wever	Engines must not go beyond clearance point on elevator track.
Wellsville	Engines must not move over unloading hopper at Brick Plant.
Centerville	Engines must not go west of East line of elevator on Pilisbury Soy Bean track.
Precote—M.P.217.80	-Engines must not go east of engine limit sign 955 feet east of switch.
Farmington, III	. Engines must not pass over under track conveyors on Illinois Colliery Company track.
Central States	• • •
Mine	Engines must not use bridge on No. 4 (Hill track).
Cuba	. Engines must not use Sternberg Mine tracks, M. P. 41.25,
Myamina	more than 500 feet from main track switch.  Engines must not pass over unloading hopper at Allendale
l	Mine Coal Dock.
Grimes	. Engines must not pass over unloading pit.

Side clearance restrictions for SD-7 and SD-9 Diesel engines: Galesburg . . . . . Will not clear at following locations:
Brick wall spur No. 13 referred to as the "hole" on Simpson track. Platform on spurs No. 36 and No. 37 referred to as Freight House tracks No. 2 and No. 3.
Platform on spur No. 132 referred to as scrap dock at Old Rip. Platform on spur No. 571 referred to as wheel pit to Wheel shop.
Platform on spurs No. 449, No. 450, No. 451 and No. 452 referred to as dock tracks at the Tie Plant.

Through doors on spurs No. 49 and No. 54 referred to as stub tracks No. 2 and No. 3 west end Butler Manufacturing Company.

Structure on track No. 789 referred to as scrap dock at Repair Track.

Repair Frack. Brick walls on spurs No. 497 and No. 498 referred to as tracks No. 10 and No. 11 at Purington Brick Yard. Bulldings on spur No. 261 referred to as "around the horn" and Lago's Building.

Look out for close clearance at following locations:

Buildings and pipes on spur No. 22 referred to as north track at Builders Supply. Platforms on spurs No. 35 and No. 38 referred to as tracks No. 1 and No. 4 at the Freight House.

Look out for close clearance at following locations: Quincy.......

Platform on spur No. 5 referred to as the International Harvester track. Platform and buildings on track No. 88 referred to as Old Excelsior Stove Works track.

### TRACK RESTRICTIONS FOR ENGINES—Concluded

GP-20. GP-30 and SD-24 Engines must not operate on the following tracks:

#### Track-Name

GalesburgNo. 5	Gross Bros.
Galesburg20	
23	
24	
134	
170	
	Johnson Fuel Co
	Weinberger Fuel Co.
582	
	Tie Treating Plant—All Tracks
	···
Tennessee	State Highway Dept.
Camp Point 8	Old Wabash Main Track Stub
Quincy	Old Ice Platform Track
63	Levce Track
Brookfield	Nickel Plate Track
36	Elevator Track
North Kansas City 88	Graham Paper Co.
· •	Burilington Elev.
66	
160	<del></del>
<del>-</del> -	
Keokuk 85	Serving Lower Plant Gen'l Mills 5th St. Cronin Coal Co.
132	•••
134	
Vicie	House Track
Ft. Madison 1	Stock Track
6	Saw Mili Siding
17	Hawk Eye Lbr.
24	American Fork Co.

SD-24 engines 500 through 515 may be operated with not more than 5 units coupled, at authorized speed restrictions on the following subdivisions only:

Galesburg and West Quincy.

West Quincy and Kansas City.

Brookfleld and St. Joseph.

North Market and Burlington and may operate between West Alton and East St. Louis over MIB&B, IT, NYC and GM&O trackage.

Old Monroe and Francis.

Francis and Murray Yard over GM&O and KCT RR with not more than 4 units.

Peorla and Galesburg.

Buda and Vermont, EXCEPT must not operate between Elmwood and Buda or between Lewistown and Rushville.

Fairview and Lewistown.

Bushnell and East Alton and may operate between East Alton and East St. Louis over NYC and GM&O trackage,

Concord and CB&Q Jct. and may operate over B&O RR and TRRA trackage between Shattuc and East St. Louis, EXCEPT must not operate over TRRA RR between Willows and Granite City, and may operate between CB&Q Jct. and Paducah over P&IRR.

Kearney Spur.

Astoria Spur.

Frederick Spur.

Roseville Spur.

Lewistown and South Liverpool Spur.

Herrin Jct. and Herrin Spur.

Cambon and West Frankfort.

### SPEED RESTRICTIONS

1. Passenger, mail, express, and troop trains consisting of passenger cars only (including caboose equipped with ride-control trucks numbered in series 13525 to 13589, inclusive, or drovers cars 5760 and 5765, inclusive) will be governed by
speed authorized for passenger trains; when consisting of passenger cars only, but including caboose not equipped with ride-control trucks, will be governed by speed authorized for passenger trains, except must not exceed 65 M.P.H.;
and when handling freight cars will be governed by speed authorized for freight trains, except must not exceed 50 M.P.H.

Freight cars equipped for handling in passenger trains will be considered the same as standard passenger equipment.

Diesel engines running light and engines with caboose only must not exceed speed authorized for freight trains, except must not exceed 35 M.P.H. unless otherwise provided.

Gas or gas-diesel-electric motor cars may operate on the various subdivisions at maximum speed authorized for passenger trains, but must not exceed 50 M.P.H.

Trains making back-up movement must not exceed 20 M.P.H. unless otherwise provided.

On subdivisions where maximum speed restrictions for steam engines is not shown, movement of steam engines will be governed by train order.

Diesel engines in 200, 300, and 400 series must not exceed 65 M.P.H.; 500 and 900 series must not exceed 75 M.P.H.

Diesel engines 9103, 9104, 9105, 9106 and 9107 must not exceed a maximum speed of 30 M.P.H. either in service or when being handled dead in train.

Diesel-electric motor car 9735 must not exceed a maximum speed of 35 M.P.H. elther in service or when being handled dead in train.

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.	
ALL SUBDIVISIONS	Reduced	Reduced	
On sidings	Speed 10	Speed 10	
Trailing movement through spring switches not other- wise specified		15	
Clamshells, pile drivers, steam shovels or similar equipment:			
Main Lines Branch Lines		25 15	
Pile drivers 204617 and 204618: Main Line	 	25	
Branch Line Rotary Snow Plows:		15	
Main Lines		25 15	
Scale Test Cars: Main Line		25	
Old Monroe-Francis Subdivision		20 15	
Branch Line Wholly disconnected or dead steam engines		20	
Loaded 30 yard air dump cars in 202800-202884 series (in rear of train when possible):	!		
Main Lines Loaded D. M. & I. R. ore cars		35 25	
Empty D. M. & I. R. ore cars	······	30	

The following maximum speed restrictions will govern when handling derricks:

TERRITORY	250 ton Wrecking Derrick and Bridge Derrick 204620	75 ton Wrecking Derrick and 60 ton Wrecking Derrick	Other Derricks
Galesburg-West Quincy	30 MPH	25 MPH	25 MPH
West Quincy-Kansas City	30 MPH	25 MPH	25 MPH
Cotter Carrollton		15 MPH	15 MPH
Brookfield-St. Joseph	30 MPH	25 MPH	25 MPH
Unionville-LaClede	Must Not Operate	15 MPH	15 MPH
Birmingham-Kearney		25 MPH	25 MPH
North Market-Burlington	30 MPH	25 MPH	25 MPH
Old Monroe-Francis	Must Not Operate	25 MPH	15 MPH
West Quincy-Kirksville	Must Not Operate	15 MPH	15 MPH
Alexandrie-Centerville	Must Not Operate	15 MPH	15 MPH
Viele-Bloomfield	Must Not Operate	15 MPH	15 MPH
	Must Not Operate	15 MPH	15 MPH
	Must Not Operate	15 MPH	15 MPH
Peorla-Galesburg	*25 MPH	25 MPH	25 MPH
	Must Not Operate	15 MPH	15 MPH
Yates City-Lewistown	25 MPH	25 MPH	25 MPH
Lewistown-Rushville	Must Not Operate	16 MPH	15 MPH
Lewistown-South Liverpool	.10 MPH	20 MPH	10 MPH
Fairview-Lewistown	**15 MPH	15 MPH	16 MPH
	Must Not Operate		15 MPH
Vermont-Astoria	15 MPH	15 MPH	16 MPH
Grimes-Frederick	15 MPH	15 MPH	15 MPH
Bushnell-East Alton	25 MPH	25 MPH	25 MPH
Concord-Herrin Jet	25 MPH	25 MPH	25 MPH
Herrin JctPaducah	15 MPH	20 MPH	15 MPH
Zeigler JctZeigler		10 MPH	10 MPH
	Must Not Operate Must Not Operate	10 MPH 10 MPH	10 MPH 10 MPH

LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
GALESBURG AND WEST QUINCY—SUBDIVISION		
Maximum Speed	79	50
Through turnouts of controlled sidings	30	30
M. P. 162.42 to M. P. 163.00	10	10
M. P. 163.00 to M. P. 167.05	59	Yd.
Receiving Yard lead M. P. 166.53 to South Switch of No. 9 Receiving Yard		20
Through Turnout M. P. 166.67	40	35
M. P. 180.00 to M. P. 181.50	65	
Through Turnout M. P. 188.92	40	35
Westward trains and engines stopped between M. P. 190.50 and M. P. 190.90 after starting and until		
engine or leading car passes Wells Street, Bushnell	10	10
Through Crossover M. P. 192.35 Through Crossover M. P. 192.44	30	30
M. P. 202.60 to M. P. 202.75	40 35	35 30
On Curves between M. P. 240.00 and M. P. 244.50	75	
M. P. 258.50 to M. P. 260.00	60	 
Through Turnout M. P. 260.95	30	30
North leg of Wye West Quincy, M. P. 141.84—262.94	10	10
Through Turnouts: West Quincy M. P. 263.25	30	30
West Quincy M. P. 137,00	30	30
Through Turnout North switch Passenger siding		1
M. P. 136.95 M. P. 260.00 to M. P. 261.00	15	15
M. P. 261.00 to M. P. 137.00 (North Market—Burlington)	30	30
Subdivision)	40	40
Curve on east leg of was between M. P. 260.96 and		40
Quincy Yard	25	25
Curve on west leg of wye between M. P. 261.43 and Quincy Yard	10	10
Freight trains authorized by message over signature of Superintendent may observe maximum speed as follows (observing all other speed restrictions):	••	
No. 70, No. 74, No. 96, No. 67, No. 77 and No. 61 between M. P. 167.00 and M. P. 255.0060		
Head end of westward trains M. P. 211.3655		
Head end of westward trains M. P. 253.86		i

When handling 250 ton Wrecking Derrick or Bridge Derrick 204620 across the following bridges: 51.49 Culvre River, 129.93 South River, 131.28 North River, must have at least three light cars between the derrick and engine.

\*Bridge Derrick 204620, 10 M. P. H. over Bridge 42.51 between Edwards and Pottstown and watch for close clearance of derrick still step and bridge girders.

Bridge Derrick 204620 must not be moved over turntables, Beardstown, Centralia, and East St. Louis unless boiler hood is removed.

\*\*250 ton Wrecking Derrick, 5 M. P. H. over Bridge 43.25, 10 M. P. H. over Bridges 43.66 and 45.18 between Lewistown and Cuba.

Clearances and speed restrictions for 250 ton wrecking derrick over following foreign line territory:

East Alton to East St. Louis

East Alton to East St. Louis East Alton to Alton

GM&O Railroad Co. between Wann Tower and East St. Louis. The derrick may operate at a speed not to exceed 30 MPH if separated from the engine by at least 5 cars and if smoke stack is removed.

NYC System. Cannot be handled from East Alton to Alton but can be operated from East St. Louis, III. to East Alton when separated from the train engine by at least four ordinary cars.

Illinois Terminal R. R.—Alton to Wood River, Wood River to Wood River Bridge 25 miles per hour, over Wood River Bridge 15 miles per hour, Wood River Bridge to Henry Street, Alton, 25 miles per hour, over Henry Street 5 miles per hour.

Alton to West Alton—The M&IB&B is OK for operation at 10 MPH. Leave at least four cars between engine and derrick.

East St. Louis to St. Louis via Merchants Bridge—TRRA reports these cranes cannot be handled via the Merchants Bridge route.

LOCATION	All Trains M. P. H.
QUINCY AND EAST HANNIBAL—SUBDIVISION	
Maximum speed	20 5
Over Bridge 269 58	10
Loaded tank cars and loaded 30 yard air dump cars in 202800-202884 series	15
PEORIA AND GALESBURG—SUBDIVISION	
Maximum Speed	40
Between Knox Street and Chambers Street, Galesburg.	10
Between Chambers and Pine Streets, Galesburg	
On curve M. P. 17.74	30
Yates City, both legs of wye SD-24 diesel engines, series 500.	
Through crossover and south leg of wye Yates City	10
Spring switch at west end of siding Yates City:	15
Trailing movement through switch	25
On curves between M. P. 26.00 and M. P. 33.10	30
On curves between M. P. 33.10 and M. P. 39.60	35
P. R. T. crossing interlocked M. P. 49.50	15
Between Home Signals C&NW Interlocking MP 50.10,	1.5
Peoria	15
Peorla	10
Between 150 feet East of Edmund Street and Edmund	"
Street	5
FAIRVIEW AND LEWISTOWN—SUBDIVISION	
Maximum Speed	20
M. P. 30 to Fairview Mine	10 5
Over Bridges 43.66 and 45.18.	10
Loaded tank cars and loaded 30 yard air dump cars in 202800-202884 series	15
WELF AND BLOOMER DOWN	GP 7

VIELE AND BLOOMFIELD SUBDIVISION	GP 7 1000 H.P. M.P.H.	600 H.P. M.P.H.
Maximum Speed Bridgo 27.23 Curves M.P. 39.00 to M.P. 49.00 Bridges 44.26, 45.57, 46.83, 50.74 and 55.54 Head end of train over highway crossing M.P. 65.70 Head end of train over highway crossing M.P. 73.88.	10 20	25 15 20 15 20 20

WEST QUINCY AND KANSAS CITY SUBDIVI	SION		BROOKFIELD AND ST. JOSEPH SUBDIVIS	ION		
LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.	LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H	
Through turnouts of controlled sidings, unless otherwise specified	30	30	Maximum speed SD-24 diesel engines, series 500, in passenger service	50		
ZONE-M.P. 137.00-M.P.134.06	70	50	ZONE—M.P. 104.10—M.P. 104.40	. 30	30	
Through turnout north switch Controlled Siding, West			ZONE—M.P. 104.40—M.P. 106.86	. 79	50	
Quincy	15	15	Through crossover Needles, M.P. 106.82	. 30	30	
Through turnout south switch Controlled Siding, West Quincy	30	30	Through turnout Needles, M.P. 106.85	. 40	40	
Through turnout south switch West Quincy Yard	30	30	ZONE—M.P. 106.86—M.P. 109.35	. 50	50	
ZONEM.P. 5.72M.P. 6.72	79	50	ZONEM.P. 109.35M.P. 203.95	. 60	50	
ZONE—M.P. 6.72—M.P. 8.60			Head end eastbound trains over street crossing			
North Main Track	79	50	Meadville	. 45	45	
South Main Track	40	40	Head end eastward freight trains passing signal 5 125.0		45	
Through crossover M.P. 6.72 and turnout M.P. 8.60	40	40	Head end westbound trains over street crossings Chillicothe	. 50	45	
Through turnouts and on wye track between North River and Falk	30	30	Head end westbound trains over street crossings Breckenridge	45	45	
Through crossover Falk	30	30	Curve M.P. 167.00	. 35	35	
ZONE—M.P. 8.60—M.P. 10.00	70	50	Curve M.P. 164.25	. 55	50	
ZONE—M.P. 10.00—M.P. 14.85	40	30	Head end trains over five street crossings, Cameron between M.P. 170.80 and M.P. 171.25		45	
ZONE-M.P. 14.85-M.P. 70.10	79	50	Head end trains over street crossings, Stewartsville		16	
Curve M.P. 15.00	60	60	ZONE—M.P. 203.95—M.P. 204.90	-	30	
ZONE—M.P. 70.10—M.P. 71.25	65	50			Yard	
ZONE—M.P. 71.25—M.P. 74.00	79	50	Head end of trains over C. R. I. & P. Crossing M.P. 204.8  ZONE—M.P. 204.90—M.P. 206.00		Yard	
ZONE-M.P. 74.00-M.P. 77.20	65	50	2012 M.F. 204.30 M.F. 200.00	Reduced Speed	Yard	
ZONE—M.P. 77.20—M.P. 83.45	79	50			-	
ZONE-M.P. 83.45-M.P. 99.30	60	45			ins	
Curves M.P. 92.00, M.P. 92.25 and M.P. 93.00	50	40	UNIONVILLE AND LACLEDE SUBDIVISION	GP 7 000 H.P.	600 H.P.	
ZONE—M.P. 99.30—M.P. 102.50	65	50		M.P.H.	M.P.H.	
ZONE—M.P. 102.50—M.P. 103.45	65	Yard	Maximum Speed	25 20	30 20	
ZONE—M.P. 103.45—M.P. 104.10	40	30	Before crossing Third Street, M.P. 150.0, Milan, protect movement	Stop	Stop	
ZONE—M.P. 104.10—M.P. 104.40	30	30	Bridges 155.27, 156.88, and 159.53 Head end of train over highway crossing M.P. 168.6	15 20	15 20	
ZONE—M.P. 104.40—M.P. 177.80	79	50	Main Street crossing, M.P. 169.2. Purdin	5 15	15 15	
Through turnout to Wabash at Maxwell	35	35	All street crossings, Linneus Around curves M.P. 177.1 and M.P. 177.7 Curve north of Junction Switch, Laclede	20 10	20 10	
ZONE—M.P. 216.20—M.P. 224.45	60	50		. <del>,</del>		
Curves between M.P. 216.20 and M.P. 222.90	45	35	1			
Through crossovers, Block 224	25	25	WEST QUINCY AND KIRKSVILLE SUBDIVISION	All Trains M. P. H		
ZONE—M.P. 224.45—East end Missouri River Bridge	15	.15	1			
ZONE—East end Missouri River Bridge—Kansas City Terminal connection, M.P. 225.48, (Fifth Street)	10	10	Maximum Speed:		25 20 10 5	
Freight Trains 67, 68, 70, 71, 74 and 77, authorized by mes of Superintendent, may observe maximum speed of 60 (observing all other speed restrictions):  Between M.P. 16.00 and 74.00			ILLINOIS JCT. AND WEST QUINCY SUBDIVISION	GP7-9 1000 H.P. M.P.H.	600 H.P. M.P.H.	
106.85 and 177.80. Head end of Westward trains M.P. 67.50.	55	м.р.н.	Maximum speed. Over Bridge 13.76 Bridge 15.44 Around curve, M.P. 16 Head end of train over highway crossing,	25 10 20 15	30 10 30 15	
	-		M.P. 19.07 Head end of train over highway crossing, M.P. 19.37 Bridge 40.46	5 20	5 30	

NORTH MARKET AND BURLINGTON SUBD	IVISION		NORTH MARKET AND BURLINGTON SUBDIVISION	N—Continu	ied
LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.	LOCATION	Passenger Trains M. P. H.	Freight Trains M. P. H.
Through turnouts controlled sidings	30	30	Through turnout south switch Controlled Siding, West	30	30
ZONE—St. Louis U. S.—M.P. 4.30.	Gover T. R. R. A.	ned by Timetable	Through turnout north switch Controlled Siding, West Quincy	15	15
ZONE—M.P. 4.30—M.P. 4.70	15	10	ZONE—M.P. 137.00—M.P. 137.73 end C.T.C.—	<del></del>	<del></del> -
ZONEM.P. 4.70M.P. 8.13	65	30	M.P. 137.73 equals M.P. 141.84	30	20
Curve M.P. 7.90	50	30	Through turnout West Quincy M.P. 137.10	30	30
ZONE-M.P. 8.13-M.P. 20.50	65	50	North leg of Wye West Quincy, M.P. 141.84—262.94	10	10
Through turnout Freight Lead North St. Louis M.P. 8.19	30	30	ZONE—M.P. 141.84—M.P. 143.44	59	Yard
Through turnout MK&T Baden, M.P. 9.46	15	15	ZONE—M.P. 143.44 —M.P. 161.75	59	45
Curve M.P. 10.14.	60	45	ZONE—M.P. 161.75—M.P. 163.40	50	40
Curve M.P. 10.50.	60	45	ZONE—M.P. 163.40—M.P. 169.50	59	45
Curve M.P. 12.05	50	45	ZONEM.P. 169.50M.P. 173.00	50	45
Curve M.P. 14.70	50	45	Curve M.P. 169.70	45	35
Curve M. P. 16.10	50	45	Curve M.P. 172.40	30	30
Through turnout Ft. Bellefontaine M.P. 17.31	15	15	Curve M.P. 172,75	40	30
Curve M.P. 18.40	45	25	ZONE—M.P. 173.00—M.P. 175.68	59	45
Over Ft. Bellefontaine Bridge 18.79			Entire train over Des Moines River Bridge 174.95,	25	25
	45	25	Curve M.P. 175.10	25	25
Curve, West Alton M.P. 20.30	25	20	ZONE—M.P. 175.68—M.P. 178.58	30	Yard
Through turnout Jct. Switch West Alten M.P. 20.50.	15	15	Bank Street Crossing M.P. 177.75	15	Yard
ZONEM.P. 20.50M.P. 77.95	79	50		Reduced	
Through turnout MK&T Machens, M.P. 26.85	30	30	Keokuk Union Depot tracks.	Speed	Yard
Through turnout Junction Switch Old Monroe-Francis Subdivision	25	25	ZONE—M.P. 178.58—M.P. 199.29 Curve M.P. 194.80	35	45 25
ZONE—M.P. 77.95—M.P. 92.70	60	45	ZONE—M.P. 199.29—M.P. 200.50	59	Yard
Curve Forgeys Bluff M.P. 79.75	35	25	ZONE-M.P. 200.50-M.P. 203.35	50	Yard
Curve M.P. 85.15	50	40	Curve M.P. 200.75	25	Yard
ZONE—M.P. 92.70—M.P. 93.70	60	Yard	20th Street Crossing M.P. 200.90	25	Yard
Curve M.P. 93.50	40	Yard	18th Street Crossing M.P. 201.15	25	Yard
ZONE—M.P. 93.70—M.P. 95.32	40	Yard	Curve M.P. 201.85 Second Street Crossing M.P. 202.71	35	Yard Yard
Over Georgia Street Crossing Louisiana M.P. 94.30 ZONE—M.P. 95.32—M.P. 95.80	<u>6</u> 50	40	ZONE-M.P. 203,35-M.P. 217.45	59	45
ZONE—M.P. 95.80—M.P. 117.30	60	45	ZONE—M.P. 217,45—M.P. 219,24	26	25
ZONE—M.P. 117.30—M.P. 119.10	60	Yard	ZONE—M.P. 219.24—M.P. 220.32	25	Yard
ZONEM.P. 119.10M.P. 119.86	Reduced Speed	Yard	ZONE—M.P. 220.32 Buriington Passenger Station	20	Yard
Bridge 119.63-A—Old Main Track, Hannibal	10	10	Through turnout Burlington to Burlington-North Market Subdivision	10	10
Maximum speed SD-24 diesel engines, series 500, in freight and passenger service between Hannibal and Burlington	40	40	Freight trains 71, 97, 65, 60, 80, 68, and 82 authorized nature of Superintendent may observe maximum speed all other speed restrictions):	by message is follows (	over sig- observing
ZONE—M.P. 119.10—M.P. 119.86	Reduced Speed	Yard	all other speed restrictions):  Between M.P. 20.50 and M.P. 77.95		
ZONEM.P. 119.86M.P. 120.60	50	45	WEST ALTON TO HENRY STREET OVER M & I B & B	AU T	M D ::
ZONE—M.P. 120.60—M.P. 134.06	60	45	Maximum Speed	All Trains	
Through turnouts Controlled Siding, Falk	30	30	Trains using wye at West Alton	Ya	
Through turnouts and on wys track between Falk and North River	30	30	Entire train over Mississippi River Bridge to Henry Street		
Through crossover, Falk	30	30	OLD MONROE AND FRANCIS SUBDIVISION	<del>`</del>	
Curve M.P. 133.65	60	45	Maximum Speed	) 46	<u> </u>
Through turnout, Mark	40	40	Through turnout Junction Switch North Market-Bur-		
ZONE-M.P. 134.06-M.P. 137.00	70	50	lington Subdivision		
Through turnout south switch West Quincy Yard	30	30	Over Bridge 77.66.		
the same series series west willing 18 td	30	30	Through turnouts to G. M. & O. Francis	10	

	OF EL	J NESTRIC	TIONS—Com					
LOCATION	Ali Trains M.P.H.			LOCA	TION			rains P. H.
ALEXANDRIA AND CENTERVILLE SUBDIVISION	GP7-9 1000 H.P.	600 H.P.	CONCORD	AND C. B. a	L Q. JCT. SU	BDIVISION		_ <del></del> .
Maximum speedOver street crossings, Wayland	30 10	30 10	Maximum Spe					
Bridge 13.81. Over street crossings, Kahoka	10	10					4	10
Over street crossings, KahokaHead end of train over AT&SF crossings, Mediil	10 20	10					:	30
M.P. 28.00 to M.P. 34.30	15	20 20	G. M. & O. an	d Wabash cr	ossings, Jeck	sonville	'	20
M.P. 42.00 to M.P. 46.10 M.P. 46.10 to M.P. 54.40	25 15	30	Through turn	outs of sprin	g switches n	orth and south		
M.P. 54,40 to M.P. 74.00	25	20 30 10					4	to .
M.P. 59.65. Over street crossings between M.P. 65.30 and	10	10			ween home :	ignals at I. T.		
M.P. 65.45. Lancaster	10	10	Crossing, M		t on main to	ıck		30
Head end of westward trains, over highway crossing M.P. 66,29	10	10	Northware	movements	on main tre	ck or siding		20 20
Around curve M.P. 69.00	20	20 20	Through turn	out of spring	switch nort	h end of siding		
M.P. 74.00 to M.P. 82.00 Bridge 82.75	. 15 10	20 10	Girard				4	10
M.P. 84.10 to M.P. 88.95	25	30	Through turn	out of spring	switch sout	h end of siding		
Diesel-electric motor cars and light engines between approach and home signals CRI&P crossings,							} 3	10
M.P. 86.3	20	20	N. Y. C. crossi	ing, Litchfield	₫		2	25
Diesel-electric motor cars and light engines between home signals CRI&P crossing, M.P. 86.3	10	40	Wabash and II	llinois Centre	al crossings,	Litchfield	3	30
Head end of train over highway crossing M.P. 86.6.	10	10 10	Northward tre	ins using si	ding at Ayre	s; head end of		
M P 88 95 to Contorville	Yd.	Yd.	train between	en north swi 5 ft. north	tch of siding	and highway	ŀ	5
Before crossing 18th Street, M.P. 89.65, and Drake Ave. crossing, M.P. 89.70, Centerville, protect						reet crossings.		•
movement	Stop	Stop	Keyesport.	trains over	two main st	reet crossings,		20
	I					Crossing M. P.		
BUSHNELL AND EAST ALTON SUBDIVISION		Гrains Р.Н.	114.92				1	20
<del></del>	l <del></del>		Through turns	out end of tw	o Main track	s Shattue		10
Maximum Speed: Between Bushnell and M.P. 141 Vermont	<b>l</b> .	40	On southward	track. Shat	tue to M. P	. 119.27, SD-24		
SD-24 diesel engines series 500 between M.P. 155.05	l		diesel engine	es, series 500			1	10
and M.P. 150	30		Between Centi	Between Centralia and Herrin Jet				10 15
ends of siding Adair	'	40		Between Herrin Jct. and C. B. & Q. Jct			•	
Between M.P. 141 Vermont and north end Illinois River Bridge M.P. 117.35		30	SD-24 diesel er			_	_	
Between north end Illinois River Bridge M.P. 117.35			Between M. P. 172.25 and M. P. 173.46				30 10	
and begin—end CTC M.P. 116.25 Beardstown Loaded Tank Cars between Bushnell and Vermont.		20 35	Between M.	P. 176.66 and	M. P. 226.8			ĩõ
Between Beardstown and M.P. 70.50		40	Centralia:					
Between M.P. 70.50 and M.P. 40.00 Between M.P. 40.00 and East Alton	1	45 40		IB			3	10
(M.P. 136.65 equals M.P. 140.00)		40				ds	-	0
Between M. P. 107.40 and M. P. 107.45, SD-24 diesel engines, series 500		30	Zeigler Jct.:	At approach :	signals gover	ning trains ap-	_	
Between M. P. 40.00 and M. P. 70.50. SD-24 diesel	l						2	25
engines, series 500	į į	40 30				d of two main	3	10
Northward trains M. P. 105.20 to Arenzville	;	30	Engine or lead	ing car of tra	in between h	ome signals at		-
Southward trains M. P. 106.90 to M. P. 105.40		30	Mo.Pac. Cro	ssing, M. P.	165.00 <i>.</i>		2	:0
trains approaching Wabash Crossing	;	35	Cambon: Tra	iling movem d of siding	ents through	spring switch and trains and		
Engine or leading car of train between home signals at		20	engines thro	ugh east wye	switch		1	0
Wabash crossing, Chapin Between MP 95.25 and MP 96.25	:	30					1	0
On reverse curves between MP 84.20 and MP 83.35	l :	30					3	15
At approach signals governing trains approaching GM&O, crossing M. P. 75.27.	:	20	Forman: At	approach si <sub>l</sub> achine N. Y	gnal governi C. Crossina	ng southward		25
Engine or leading car of train between home signals at GM&O. crossings, M. P. 73.33 and M. P. 75.27		20	Forman: Eng	ine or leadin	g car of train	between home		-
At approach signals governing tracks approaching		-	signals at N.	Y. C. Crossi	ng		2	:0
GM&O. crossing M. P. 73.33	]	15 20 35 20	Around south	leg of wye M	etropolis		1	0
Around curve M. P. 43.83	[	36	<del></del>					
Around curve M. P. 43.83 Over GM&O. crossing, MP 38.61	3	20	1					
Over Shamrock Street, East Alton, engine or leading car		6			SPEED O	F TRAINS:		
						ı		
ZEIGLER JCT. AND ZEIGLER SPUR			Miles per	Time p	er Mile	Miles per	Time p	or Mile
CAMBON AND WEST FRANKFORT SPUR			Hour		1	Hour		
HERRIN JCT. AND HERRIN SPUR			]	Minutes	Seconds		Minutes	Seconds
Maximum speed. Engines on mine spurs and in mine yards	3	25 10	5	12	0	55	1	5 0
Trains and engines in either direction over State		IV	10	6 4	0	60 65	1	
Trains and engines in either direction over State Highway crossings at M. P. 1.79 and M. P. 1.43, West			1 20	<u>š</u>	Ò	I 70	Ŏ	55 51
Frankfort Yard: Main track	] -	10	25	2 2	24 0	75 80	0	48 45 42
rrom yard or lead tracks	·	5	] 35	1 1	43	I 85	Ŏ	42 46
SD-24 diesel engines, series 500: Between Herrin Jct. and Herrin		8	40	1	30 20	90	0	40 38
Between Herrin Jct. and Herrin Between Cambon and West Frankfort Yard		å	50	i	12	100	ŏ	36
	<u> </u>		I.		<u>l</u>	[		

### SPECIAL INSTRUCTIONS

District Master Mechanic	O. W. Gibson, Galesburg, III.
District Master Mechanic	H. H. Niemeyer, Hannibal, Mo.
Assistant District Master Mechanic	
Assistant District Master Mechanic	B. S. Carter, Kansas City, Mo.
Trainmaster	S. F. Kuzme, Hannibal, Mo.
Trainmaster	W. E. Traut, Galesburg, III.
Trainmaster—Road Foreman	
Trainmaster—Road Foreman	I E Schohert Fact St Louis III
Trainmaster—moad roreman	I D Maley Manufact Me
Assistant Trainmaster	D. U. Charry, Manufact, Ma
Assistant Trainmaster	H. H. Sherry, Hannibai, Wo.
Terminal Trainmaster	H. G. Mitchell, Galesburg, III.
Terminal Trainmaster	H. E. Shipman, Kansas City, Mo.
Assistant Terminal Trainmaster	C. J. Bryan, Galesburg, III.
Road Foreman	F. M. Diehl, Hannibal, Mo.
Road Foreman	W. L. Hull, Brookfield, Mo.
Road Foreman	C. K. Polndexter, Kansas City, Mo
Road Foreman	E. P. Halder, St. Joseph, Mo.
Road Foreman	E. V. Waller, Galesburg, III.
Road Foreman	J. C. Cooper, Galesburg, III.
Road Foreman	B. W. Huff, Galesburg, III.
Road Foreman	P. J. Rhoads, Centralla, III.
Chief Dispatcher	W I Logedon Hannibal Mo
Night Chief Dispatcher	W & Service Manufact Ma
Night Chief Dispatcher	w. n. aquires, mainibal, Mo.
Night Chief Dispatcher	
Relief Chief Dispatcher	J. R. Brown, Hannibai, Mo.

### Train Dispatchers-Hannibal, Mo.

R. E. Ainge	R. L. Worster	H. E. Metcalf	R. Cluck
O. Eunice	J. O. Rethorn	S. C. Ortman	C. R. Johnessee
T. E. O'brien	H. M. Muldrow	L, W. Robbins	D. W. Hogenson
K. N. Specht	G. E. Kilngebiel		

### 1. USE OF TRACK:

Manual Block System Rule 318 (B) in effect for trains moving against the current of traffic on train order authority.

When train order (Form D-R) authority for crossover, at facing-point handthrow switch is issued at the point where crossover movement is to be made, train must be stopped before the crossover switches are lined.

Rule 908 applies to all mine spurs and mine tracks regardless of whether or not they are in yard limits as crews are liable to find cars on these spurs or tracks and they must proceed only as the way is seen and known to be clear.

Firemen on eastward passenger trains approaching Galesburg enroute to Chicago, will place main cab signal switch in the "ON" position. This switch is located in engine room or nose of diesel electric engines and can be manipulated without leaving cab. When cab signal switch is turned on, it will cause cab signal to display its most restrictive indication, and will also cause cab whistle to blow. Engineman will immediately move acknowledging lever (to the right of the engineman's seat) to the "ACKNOWLEDGE" position, then to the "C.O." position. This will extinguish cab signal and silence the cab whistle.

Trains between Bridge Junction and East Alton will be governed by the New York Central Relircad Company and the GM&O Railroad Company joint time table, and those between North Wood River and West Alton by the rules of the Illinois Terminal Company.

Trains between Shattuc and East St. Louis and West Alton are governed by rules and timetables of B&O R. R.; T. R. R. Assn.; N. Y. C. R. R.; G. M. & O. R. R., and Illinois Terminal R. R.

- If due to accident, on an engine other than steam, operating without cars, causing complete failure of the air brake, proceed as follows:
  - (a) Close throttle to idle.
  - (b) Move the reversing handle to reverse position.
  - (e) Open throttle to No. 1 position.
  - 3. RULES OF THE OPERATING DEPARTMENT ARE MODIFIED AS FOLLOWS:

### RULE H.

The use of tobacco by employes in uniform while on duty in the presence of patrons, or by employes transacting business with patrons in or about stations, is prohibited.

### RULE N. (First paragraph).

Reading of newspapers, books or periodicals, use of radios other than those provided by the railroad, or playing of games by conductors, trainmen, enginemen, firemen, yardmen, train dispatchers and operators while on duty is prohibited.

#### RULE Q.

Courteous deportment is required of all employes in their dealings with the public, their subordinates and each other.

Employes who are careless of the safety of themselves and others, negligent, insubordinate, dishonest, immoral, quarrelsome or otherwise victous or who do not conduct themselves in such a manner and handle their personal obligations in such a way that their railroad will not be subject to criticism or loss of good will, will not be retained in the service.

#### RULE 3. (Third Paragraph).

When there is no standard clock available, conductors, enginemen, yard-masters and yard engine foremen must compare their watches daily with each other and with conductors and enginemen, who have Standard Time and have registered their watches, or with the train dispatcher, operator or clerk at office where standard clock is maintained, and make a record of such comparison on the back of the time slip showing time, place and with whom comparison was made. At first opportunity other members of the crew must compare watches with the conductor or engineman.

### RULE 7 (a). (Third Paragraph)

When backing or pushing a train or cars or switching cars, the disappearance from view of trainman, yardman, light by which signals are given or failure to hear his voice frequently on radio, must be construed as a stop signal, unless movement is being made as prescribed by Rule 1346.

### RULE 15. (First Paragraph).

The explosion of two torpodoes is a signal to IMMEDIATELY reduce speed and proceed at REDUCED SPEED for one and one-quarter miles from where the torpodoes were exploded. The explosion of one torpodo will indicate the same as two, but the use of two is required.

#### Rule 16 (e)

One long sound of communicating signal, when standing, to apply or release air brakes.

### RULE 16 (k).

One long sound of communicating signal to shut off train heat.

### RULE 17.

Full headlight will be displayed to the front of every train by day and by night. It must be concealed or extinguished when a train turns out to meet another train and has stopped clear of main track, is standing to meet a train at end of two or more tracks or a junction, or when oscillating emergency red headlight is displayed and train has stopped.

It must be dimmed while standing in yards where yard engines are employed.

When an engine is running backward a white light must be displayed by night on the leading end.

At night, when standing or moving about yards, road engines without cars must display a light on the rear.

Unless otherwise provided, white oscillating light must be displayed approaching highway crossings at night and during day when weather conditions impair visibility. It must be extinguished when headlight is dimmed or extinguished.

### RULE 19 (e).

A train not equipped to display the prescribed markers will display a red flag by day and a white light by night to indicate the rear of the train.

### RULE 20.

All sections except the last will display two green lights by day and by night in places provided for that purpose on the front of the engine.

### RULE 21

Where extra trains display classification signals, the display of white flags will be discontinued and white lights will be used as classification signals for both day and night operation.

### RULE 30.

Except where the momentary stop and start, forward or backward, is a continual switching movement, the engine bell must be rung when an engine is about to move, and while approaching and passing public crossings at grade and station platforms.

### RULE 36

The following signals will be used by flagmen:
Day Signals—A red flag, torpedoes and red fusees.
Night Signals—Torpedoes and red fusees.

### SPECIAL INSTRUCTIONS—Continued.

RULE 99 (b). (Second paragraph).

The required flagging equipment for an engine is one red flag, six torpedoes

RULE 102(a) (First Paragraph, Second Sentence)

The red headlight is displayed automatically by an emergency application

RULE 109. (First paragraph).

Bulletins will be issued by authority and over the signature of the Super-intendent. They will be numbered consecutively beginning with No. 1 January 1 and July 1 each year, continuing in effect to and including June 30 and December 31 respectively, unless cancelled.

RULE 208. (Second paragraph).

The several addresses must be in the order of superiority of trains, each office taking its proper address and when office is open, except within Automatic Block Signal Limits, must include the operator at meeting or waiting point.

RULE 209. (Second and third paragraphs).

Should It be necessary to relay a train order by any means of communication beyond the first station to which transmitted by train dispatcher, the operator at the office addressed must repeat the order to the relaying operator who must underscore on his copy each word and figure as repeated by the office addressed.

The relaying operator must then repeat the order to the train dispatcher who will give the response 'Complete', and the time, with the initials of the Superintendent, to the relaying operator to be transmitted to the office addressed.

RULE 220. (Third Paragraph).

When a conductor or engineman, or both, is relieved before the movement of the train authorized by Clearance Form A is completed, or at stations specified in the timetable, or by bulletin, all clearance forms, train orders and messages held must be delivered to relieving conductor or engineman. Such clearance forms, train orders and messages must be compared by the relieving conductor and engineman before proceeding. This may be done by radio if practicable.

RULE 221 (a), (First paragraph)

Where trains are operated on single track, Clearance Form A must be filled out by the operator before clearing a train, showing thereon, without erasure or alteration, the total number of train orders and the number of each train order, if any, addressed to a train. He will then repeat from the clearance to train dispatcher the Information shown thereon. The dispatcher will make the required record in the train order book, and if operator has correctly repeated the number of all train orders addressed to a train will respond by giving "OK," the time, and the Superintendent's initials, which the operator will endorse on the Clearance.

RULE 223 (a). (New paragraph).

Z-Radio Station.

CLEARANCE FORM F.

Proceed per Rule 509 A on\_\_\_ track.

Train Dispatcher will specify number or name of track that the train will proceed on after passing the signal; viz., in multiple track territory—On No. 2 track, or—on westward track; in single track territory—on Main track, or on siding or yard track. Conductor or Engineman will note track on Clearance Form and repeat to the Train Dispatcher.

RULE 318 (B). (Third paragraph).

A train may be permitted to follow a train other than a passenger train into a block under Permissive Indication, or with permissive Form C, on authority of train dispatcher, provided ten minutes have elapsed since the passage of the last preceding train.

When a train is passed by another train at a non-communicating station, the train passed must wait ten minutes and then proceed at Reduced Speed to the next open block station.

**BULE 402.** 

FAILED EQUIPMENT SIGNAL: A wayside signal aspect, consisting of a single lunar light with a letter E. It may be placed below other signal aspects but does not supersede other signal indications or rules pertaining to movement or inspection of train.

INDICATIONS: When flashing, no failed equipment has been detected. When illuminated continuously, train must be stopped and inspected for failed equipment. A member of train or engine crew must report to dispatcher by first available means of communication, advising reason for delay.

A single arm semaphore signal having a yellow blade in a vertical pecition the upper quadrant with a green light will indicate proceed in accordance with Rule 501.

A single arm semaphore signal having a yellow blade in the upper quadrant at an angle of 45 degrees to the vertical with a yellow light will indicate approach in accordance with Rule 501-E.

RULE 509. (First paragraph).

When a train is stopped by a Stop indication it must stay until authorized to proceed, and will then proceed at Restricted Speed, or in case of failure of means of communication it may proceed when preceded by a flagman to the next signal displaying other than a Stop indication.

When block signal rules require movement at restricted speed, this speed must not be increased until after the rear of train has passed through the block.

RULE 512. (Second paragraph).

Except as provided for in Rule 512, before train or engine movement is made from elding equipped with a spring switch, not governed by a dwarf signal, spring switch must be opened by hand.

When a train or engine, on a siding equipped with a spring switch and dwarf signal, is stopped by a Stop Indication and no conflicting train or engine move-ment is evident, and movement to main track is authorized as prescribed by Rule 509, spring switch must be opened by hand.

In either case, after waiting three minutes and leading truck has passed fouling point while switch is open, switch must then be closed by hand. Leading truck must not pass fouling point until after expiration of the three minute neriod.

When stopping at a signal, no part of train or engine should pass the signal.

RULF 515

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until Indication can be determined.

RULE 516, (New).

Engine or engine with cars, stopped by a Stop Indication of an Automatic Engine or engine with ears, scopped by a step indication of an Automatic Block Signal, may proceed at Restricted Speed to couple to train or cars standing on main track within 300 feet of signal.

BULL E 530

Controlled sidings are not protected by signals between clearance points. Trains must move at Reduced Speed not exceeding speed authorized by timetable through turnouts and on sidings.

**RULE 533.** 

Permission must be secured from train dispatcher before using hand operated main track switches.

Unless otherwise provided, train or engines must not clear the main track at a hand operated switch not equipped with an electric or mechanical time switch lock except in territory where maximum train speed is 20 M.P.H., or at specified

When the main track has been cleared at specified locations, before author-Izing a train or engine to reenter the main track through a hand operated switch not equipped with an electric or mechanical time switch lock, the train dispatcher must know positively that there are no trains or engines within the block, after which permission will be granted to open the switch. Train dispatcher must be advised when movement to main track has been completed and switch has been restored to normal position and locked before permitting any following train or

A train or engine entering a block between signals on authority of train dispatcher must be protected as required by the rules and must proceed at Restricted Speed to the next governing signal.

Cab Signal indications do not supersede fixed signal indications except when Cab Signal changes to a more restrictive or a more favorable indication at a point other than a fixed signal location

When Cab Signal changes from a restrictive indication to a more favorable indication, at a point other than a fixed signal location, speed must not be increased until train has run its length

When the Cab Signal changes to a more restrictive indication, at a point other than a fixed signal location, enginemen must immediately comply with indication displayed, in accordance with Rule 577.

RULE 578. (First paragraph).

Should Cab Signal and fixed signal indications conflict, the more restrictive indication will govern. Such occurrence must be reported to Superintendent.

RULE 672. (Third paragraph).

If there is no Indication to show that signals on the conflicting routes indicate 11 there is no morection to snow that signals on the conflicting fourts indicate stop, movement must be made in the following manner: Train or engine will be moved to occupy the track between the home signal and the crossing and stop clear of the crossing. Burning red fusees must be placed 100 feet from the crossing on all conflicting routes. Train or engine may proceed after standing two minutes, if no conflicting train or engine movement is evident.

**RULE 674.** 

Train stopped or delayed after having passed a signal displaying a clear indication must approach the next signal at Restricted Speed until Indication can be determined.

RULE 711. (New paragraph).

(m) Comparison of time required under Rule 3.

### SPECIAL INSTRUCTIONS—Concluded

#### **RULE 712.**

Train orders must not be transmitted by radio between head and rear end of a train.

Information concerning the position of switches or aspect of governing signals must not be requested nor accepted by train or engine crews from persons other than members of their own crews,

When a train is stopped by a stop indication and mormal means of communication have falled, Form F may be transmitted by Radio.

### RULE 901. (First paragraph).

Roadway signs Indicate maximum speeds for passenger trains.

### RULE 906 (b). (Second paragraph).

Should flat spots on wheels develop on passenger train cars or any engine, conductor or engineer will immediately advise Chief Dispatcher and be governed by his instructions.

#### RULE 908. (Second paragraph).

Before moving engines and cars on station, or industry tracks, train and yardmen must know that the cars can be moved with safety. (Fourth paragraph).

Unless otherwise authorized, cars must not be shoved on yard tracks, team tracks, industry or freight house tracks, until a member of the crew is stationed at the opposite end of tracks for the purpose of ascertaining the amount of room or clearence and prevent shoving cars out to foul.

#### RULE 913 (First paragraph).

When for any reason an engine leaves its train or part of its train on main track at night or when view is obscured, torpedoes must be placed a safe distance in advance of rear portion of train to warn enginemen returning, and at night a light must be placed on front end of rear portion of train.

A rectangular yellow sign with diagonal black stripe displayed on the right of track indicates that the track one mile distant is safe for a speed of 10 miles per hour unless otherwise directed by train order, time table or bulletin.

A round green sign with diagonal white stripe displayed on the right of the track signifies that the slow track has been passed and authorized speed may be resumed. Enginemen must maintain slow speed until proceed signal is received from rear of train.

On subdivisions where maximum speed is 40 MPH or more an octagonal yellow sign with horizontal black stripe displayed on the right of the track will indicate the beginning of slow track.

Diesel engines may be deadheaded directly behind road diesel engines between:

Galesburg and West Quincy Galesburg and Peoria Yates City and Lewistown Bushnell and East St. Louis

Concord and Metropolis North Market and Burlington Brookfield and St. Joseph West Quincy and Kansas City

### **RULE 918**

Bridge derricks 205204, 205252 and 204620 must be handled in trains with boom connected and trailing.

### RULE 970. (Second paragraph).

Instruct the fireman in his duties including the economical use of fuel and supplies. Engineman will not permit fireman to operate the engine, except in emergency, or when in his judgment the fireman has had sufficient experience to operate engine for the purpose of qualifying himself. This practice must be confined to freight and yard service unless otherwise authorized by Road Foreman of Engines. Engineman is responsible while the engine is being operated by the fireman.

### RIII F 974

Steam Engines left with no one in charge must have steam shut off, reverse lever placed on center, cylinder cocks opened and independent driver brake set.

Diesel Engines left with no one in charge must have the throttle in idle position, transition lever (on engines so equipped) in off position; reversing handle removed from the control stand, generator field switch open, independent alr brake and hand brake applied.

When conditions require, or engine is to be left unattended for more than 30 minutes, wheels must be securely blocked.

The proper position for rear passenger trainman or flagman while train is in motion, is in car as near to rear of train as is practicable and consist will permit and will detrain from opening of such car.

General Manager and General SuperIntendent Transportation, Chicago, III. I. G. TOLAND, Superintendent, Hannibal, Mo.

L. H. DYER, Terminal Superintendent, Galesburg, III.

#### RULE 1077.

The proper position for forward trainman is on head end of train in cab from which engine is being controlled, leaving only when necessary to protect the train as required by the rules without waiting for signals or instructions to do so, or to perform duties specifically provided by the rules.

### RULE 1304. (First sentence).

After the air brake system on a freight train is charged to within 15 pounds oft he setting of the feed valve on the locomotive but to not less than 60 pounds as shown by the caboose gauge at rear end of train, and on a passenger train when charged to not less than 70 pounds, and upon receiving the signal to apply brakes for test, a 15 pound brake pipe service reduction must be made in automatic brake operation, the brake valve lapped and the number of pounds of brake pipe leakage per minute noted as indicated by brake pipe gauge, after which brake pipe reduction must be increased to full service.

#### RULE 1304 (a).

Transfer train and yard train movements not exceeding 20 miles must have the air brake hose coupled between all cars, and after the brake system is charged to not less than 60 pounds, a 15 pound service brake pipe reduction must be made to determine that the brakes are applied on each car before releasing and pro-

Transfer train and yard train movements exceeding 20 miles must have brake inspection in accordance with Rules 1303 to 1307, inclusive.

#### RULE 1306 (a).

When locomotive used to haul the train is provided with means for maintain-ing brake pipe pressure at a constant level during service application of the train brakes, this feature must be cut out during train air brake test.

#### RULE 1311. (First paragraph).

At a point other than initial terminal where locomotive or caboose is changed on a freight train or where one or more consecutive cars are cut off from rear or head end of train with consist otherwise remaining intact or where engine or train crew is changed but engine is not detached, test of the train brake system will be made as follows:

### **RULE 1345.**

The emergency air brake valve located in all passenger, baggage and express cars and in cabooses of freight trains must not be used unless absolutely necessary. If an emergency arises where the train must be stopped as quickly as possible to avoid danger to life or property, open the emergency air brake valve side and leave it open until the train stops.

If It is necessary to stop a train due to inability to transmit signal to the engineman, open the valve carefully and after the brakes begin to apply, gradually increase the exhaust until it is sufficient to keep brakes applied to the stop.

Conductors and trainmen must familiarize themselves with the location of emergency air brake valves in their train.

- 4. Within C.T.C. limits, trains finding a stop and proceed indication displayed by a signal, which governs facing point movement over a spring switch, will comply with Rule 104 (b) and in addition a member of the crew will contact train dispatcher by telephone, located adjacent to the spring switch, when such communication is available.
- In C.T.C. territory whenever trailing movement through spring switch is not authorized by signal indication, the spring switch must be operated by hand. When any switching movements are made over spring switch, Rule 538 will apply as to permission, time and working limits and notification to engineer.
- 5. Air brakes must be used on occupied passenger carrying equipment when switching.
- 6. To insure against fire damage, do not permit engines to stand over or near any open flame.
- 7. At points where stop signals may be encountered in Centralized Traffic Control territory an emergency means of communicating over the code line is provided. Instructions are posted in telephone housing stating how connections are to be made.

### E. R. CRAVEN, Terminal Superintendent, Kansas City, Mo.

C. H. BREMHORST, SuperIntendent Terminals, St. Louis, Mo.

J. A. LLOYD, Assistant Superintendent, Brookfield, Mo.

J. M. TURNER, Assistant Superintendent, Centralia, III.

R. G. JOHNSON.