

Washington, Saturday, July 15, 1939

The President

EXECUTIVE ORDER

AUTHORIZING AND REQUESTING THE FEDERAL POWER COMMISSION TO PERFORM CERTAIN FUNCTIONS RELATING TO THE TRANSMISSION OF ELECTRIC ENERGY BETWEEN THE UNITED STATES AND FOREIGN COUNTRIES AND TO THE EXPORTATION AND IMPORTATION OF NATURAL GAS FROM AND INTO THE UNITED STATES

By virtue of the authority vested in me as President of the United States, and as an aid in effectuating the provisions of the Federal Power Act, approved August 26, 1935 (49 Stat. 838), and the Natural Gas Act, approved June 21, 1938 (52 Stat. 821), I hereby authorize and request the Federal Power Commission (1) to receive all applications for permits for the construction, operation, maintenance, or connection, at the borders of the United States, of facilities for the transmission of electric energy between the United States and foreign countries, and for the exportation and importation of natural gas to or from foreign countries, and (2), after obtaining the recommendations of the Secretary of State and the Secretary of War thereon, to submit each such application to the President with a recommendation as to whether the permit applied for should be granted. and if so, upon what terms and condi-

The Federal Power Commission may prescribe such regulations not inconsistent herewith as it may deem necessary or desirable for carrying out the provisions of this order.

FRANKLIN D ROOSEVELT THE WHITE HOUSE, July 13, 1939.

[No. 8202]

[F. R. Doc. 39-2568; Filed, July 14, 1939; 12:56 p. m.]

EXECUTIVE ORDER

TRANSFER OF JURISDICTION OVER CERTAIN LANDS FROM THE SECRETARY OF AGRI-CULTURE TO THE SECRETARY OF WAR

WISCONSIN

WHEREAS certain lands within the hereinafter-described areas have been acquired, or are in process of acquisition, under the authority of the Emergency Relief Appropriation Act of 1935, approved April 8, 1935 (49 Stat. 115), in connection with the Camp McCoy, LO-WI 16, Land-Utilization and Land-Conservation Project of the Department of Agriculture, in Wisconsin; and

WHEREAS by Executive Order No. 7908, dated June 9, 1938, all the right, title, and interest of the United States in such lands, acquired or in process of acquisition, was transferred to the Secretary of Agriculture for use, administration, and disposition in accordance with the provisions of Title III of the Bankhead-Jones Farm Tenant Act, approved July 22, 1937 (50 Stat. 522, 525), and the related provisions of Title IV thereof; and immediately upon the acquisition of legal title to those lands now in process of acquisition the said order, by the terms thereof, will become applicable to all the additional right, title, and interest thereby acquired by the United States; and

WHEREAS it appears that the use of such lands as a military reservation would be in the public interest:

NOW, THEREFORE, by virtue of and pursuant to the authority vested in me by section 32 of Title III of the said Bankhead-Jones Farm Tenant Act, and upon recommendation of the Secretary of Agriculture, it is ordered that all lands within the hereinafter-described areas acquired or in process of acquisition by the United States, together with the improvements thereon, be, and they are hereby, transferred from the Secretary of Agriculture to the Secretary of War for use as a military reservation:

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Provided, however, that the Secretary of Agriculture shall retain such jurisdiction over the lands now in process of acquisition by the United States as may be necessary to enable him to complete their acquisition.

MONROE COUNTY, WISCONSIN Fourth Principal Meridian

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FRANKLIN D R	OOSEVELT
THE WHITE HOUSE.	
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July 13, 1939.

[No. 8203]

[F. R. Doc. 39-2569; Filed, July 14, 1939; 12:56 p. m.]

Rules, Regulations, Orders

TITLE 7-AGRICULTURE

AGRICULTURAL ADJUSTMENT **ADMINISTRATION**

[ACP-1938-28]

1938 AGRICULTURAL CONSERVATION PROGRAM BULLETIN

SUPPLEMENT NO. 25

Pursuant to the authority vested in the Secretary of Agriculture under sections 7 to 17 of the Soil Conservation and Domestic Allotment Act. as amended, the 1938 Agricultural Conservation Program Bulletin, as amended,1 is hereby further amended as follows:

Paragraph 1 of Section V, A is amended to read as follows:

(1) Cotton. 5 cents per pound of the normal yield for the farm for each acre of cotton in excess of the cotton acreage allotment: Provided, That in any county where producers were unofficially notified of the approximate tilled acreage percentages to be used in computing the cotton allotments both on the basis of administrative areas in the county and on a county-wide basis, but were not officially notified of the final and correct acreage allotment until after the planting season had ended, the deduction will be made only with respect to the acreage in excess of the larger of the allotments so determined.

Done at Washington, D. C. this 14th day of July 1939. Witness my hand and the seal of the Department of Agriculture.

[SEAL]

HARRY L. BROWN, Acting Secretary.

[F. R. Doc. 39-2561; Filed, July 14, 1939; 11:21 a. m.]

TITLE 10-ARMY: WAR DEPARTMENT

CHAPTER VII-PERSONNEL

PART 73-APPOINTMENT OF COMMISSIONED OFFICERS AND CHAPLAINS

Appointment of Second Lieutenants, Regular Army, in the Arms, Except the Air Corps and Corps of Engineers, From Groups 2 and 52

§ 73.101 Announcement of examination. Under the provisions of section 24e, National Defense Act, as amended by section 7, of the Act approved April 3, 1939, examinations of applicants for appointment as second lieutenants in the Infantry, Cavalry, Field Artillery, Coast Artillery Corps, and Signal Corps, in accordance with the provisions of A.R. 605-5, and special conditions hereinafter set forth, will be held provided that

14 F.R. 2135 DI.

² These regulations supplement Part 73, Title 10, Code of Federal Regulations.

Department appropriations, as follows:

(a) Preliminary examinations will be completed not later than July 15, 1939.

(b) Final examinations will be completed September 2, 1939.

(c) Selected candidates will be commissioned about November 1, 1939. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 2, A.R. 605-8, May 29, 1939]

§ 73.102 Grades and arms. Insofar as this examination is concerned, the appointments to be made under this authority will be limited to the filling of twenty-nine vacancies in the Infantry, Cavalry, Field Artillery, Coast Artillery Corps, and Signal Corps, Regular Army, for the fiscal year 1940. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 3, A.R. 605-8, May 29, 19397

- § 73.103 General information relative to appointments. The general plan to be followed in making appointments will be as prescribed in paragraph 4, A.R. 605-5, except as follows:
- (a) Warrant officers and enlisted men who qualify will not be commissioned ahead of all other applicants examined at the same time but will be given the same consideration as other qualified applicants. All selections for appointment will be made as provided in section 73.12.
- (b) The final examination consists of-
- (1) A written examination in educational and military subjects, a moral and general fitness test, and a physical examination which will be the same for all arms.
- (2) An additional written examination applicable to the arm for which the applicant is applying.

In some cases exemption from all, or a part, of the examination in educational subjects may be granted. No exemptions from military subjects will be granted. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 4, A.R. 605-8, May 29, 1939]

§ 73.104 Eligibility for appointment. (a) In addition to the requirements contained in section II, A.R. 605-5, candidates must be single and not previously married. Candidates who have taken two written examinations for appointment in the Regular Army are ineligible to compete in subsequent examinations.

(b) In order to be eligible for appointment in the Signal Corps a candidate must be-

(1) A graduate in electrical engineering of an educational institution which maintains a four-year course in that subject and confers a bachelor degree for the successful completion thereof, or

(2) A graduate, who has majored in cational institution which maintains a

funds are made available under War | bachelor degree based on the successful | ously by all candidates before any board. completion of the above-mentioned Reexaminations will not be permitted. major subjects, or

(3) A member of the senior class of an institution described in subparagraphs (1) and (2) above, who will graduate prior to his actual appointment as second lieutenant and whose graduation will place him in one or both of the categories prescribed in subparagraphs (1) and (2) above. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 5, A.R. 605-8, May 29,

§ 73.105 Applications. Candidates will submit applications in accordance with section III, A. R. 605-5, not later than June 20, 1939. These applications will be accompanied by a recent photograph approximately 3 inches by 5 inches in size. Each applicant will be required to confine his preference to one of the arms in which appointments are to be made as a result of the examination, and will be examined for appointment only in the arm for which he expresses a preference. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 6, A.R. 605-8, May 29, 1939]

§ 73.106 Preliminary examination. This examination will be conducted in accordance with the provisions of section IV, A.R. 605-5, except the medical member, if there is one, will not be excused from further participation in the proceedings of the board until completion of the determination as to moral character and general fitness. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 7, A.R. 605-8, May 29, 1939]

§ 73.107 Final examination. This examination will be conducted in accordance with section V, A.R. 605-5, except as provided below:

(a) The examination for moral character and general fitness will be conducted by the entire board. The board will rate each candidate as indicated on the General Fitness Report which will be furnished to corps area commanders for distribution to the examining boards.

To qualify in the moral character and general fitness examination for appointment, candidates will be required to attain a rating of satisfactory in moral character and not less than 240 points in the general fitness test.

(b) Mental examination. (1) The mental examination is divided into part I, which consists of educational subjects, and part II, which consists of military subjects. Each candidate is required to qualify either by examination or by an approved exemption in six subjects of part I. Each candidate is required to qualify by examination in all subjects of part II. Examinations will be written, and the candidate will certify on each examination paper that he has received or given no unauthorized assistance during the examination. Quesphysics or electrical subjects, of an edu- tions will be prepared and marks awarded by the War Department. Examination

(2) Part I. Part I of the mental examination is designed to determine whether or not those candidates who are not graduates from a recognized college or university possess the educational requirements of an officer of the Regular Army. To qualify mentally for appointment, all candidates who are required to undergo part I of the examination must attain a general average of 75 percent on the entire part and a grade of not less than 65 percent in each subject. The subjects are divided into three groups as follows:

(i) Group A.

English rhetoric, composition, and lit-

History of modern Europe or history of the United States (choice of one).

General mathematics.

(ii) Group B.

Calculus.

Physics.

Chemistry. Electricity.

Surveying.

Civil engineering.

Mechanical engineering.

(iii) Group C.

French.

Spanish.

Economics.

Political science.

Examinations must be taken in six different subjects, to be selected in the following manner: Unless exempted, all of group A must be taken with the choice of history indicated in (i) above, and three examinations are to be selected from groups B and C, provided that one mustbe selected from group B, one from group C, and the third from either group B or C.

- (3) Part II—(1) General duties of board. The examination in part I having been completed, the qualifications of the candidate for appointment in the arm of his choice will be determined. The final examining board will require the candidate to file suitable evidence of his qualifications, including certified reports from colleges, universities, schools, or from Reserve Officers' Training Corps units. The board will conduct the special examinations prescribed in this subparagraph.
- (ii) Evidence of qualifications. Every candidate will be informed that from the evidence submitted by him as required by (i) above, the chief of an arm must determine whether or not the candidate is suitable for appointment in that arm. The burden of submitting satisfactory evidence rests upon the candidate. Reports covering education should show the date of graduation, the courses satisfactorily completed, class standing, and such other information as will express the estimate that proper school authorities have formed of the student and his four-year course and which confers a in any subject will be taken simultane- work. Any special military or civil expe-

rience qualifying for any arm should be The examination will require a thorough (Single Phase Alternating Currents), or

(iii) Infantry, Cavalry, Field Artillery, Coast Artillery Corps, and Signal Corps. Each candidate for appointment in these arms will be required to take an examination in each of the subjects listed below. These examinations will be based on the texts prescribed for the 10-series of the Army Extension Courses for the arms indicated above.

Organization of the Army.

Administration.

Military law—the law of military offenses.

Military discipline, courtesies, and customs of the service.

Interior guard duty.

Maps and serial photograph reading. Military sanitation and first aid.

Organization of the arm in which the candidate is competing for appointment.

- (iv) To qualify mentally for appointment, all candidates will be required to attain a grade of not less than 50 percent in every subject in which examined in part II of the examination.
- (c) Exemptions. (1) An arbitrary grade of 80 percent will be awarded in any subject in which advantage of exemption is taken.
- (2) Part I. All exemptions from a subject or subjects of part I which are approved by corps area commanders will be recognized by the final board. The following exemptions are authorized:
- (i) From all subjects of part I. Graduates of or members of the senior class in good standing who will graduate during the current academic year from recognized colleges and universities. The exemptions will be granted only upon submission by the candidate of satisfactory evidence to substantiate the claim.
- (ii) From individual subjects. Exemption in a subject will be granted to persons who are not college graduates but who have attended a recognized college or university, only on satisfactory evidence from school records submitted by the candidate, showing qualification under school requirements in the subjects of part I, from which exemptions are requested.

The burden of submitting satisfactory evidence to substantiate the fulfillment of the conditions in (i) and (ii) above rests upon the candidate and will be submitted by him to the examining board prior to or upon reporting for the preliminary examination. A certified transcript of graduation record and class standing will serve to support condition in (i) above.

(3) Part II. No exemptions will be granted. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 8, A.R. 605-8, May 29, 1939]

§ 73.108 General scope of subjects of

knowledge of the basic rules of rhetoric and their application, a knowledge of the meaning of words, familiarity with the rules of composition showing the ability to write a clear and well-organized theme, and general knowledge of the principal periods of American and English literature, together with familiarity with the principal writers of each period and their important works. The scope of the examination will be that covered in rhetoric and composition by Wooley and Scott's "College Handbook," or equivalent, and in literature by Long's "English Literature" and Pancoast's "Introduction to American Literature," or equivalents.

- (2) History of modern Europe. The examination will require a knowledge of facts of modern European history from the Reformation to the present day, and the ability to analyze and interpret outstanding trends and developmentspolitical, social, and economic-in that period. The scope will be that covered by Hayes' "Political and Cultural History of Modern Europe," Vols. I and II, or equivalent.
- (3) History of the United States. The examination will cover the political, economic, social, and military developments of the United States from 1492 to the present, as presented in Muzzey's "United States of America," Revised Edition, 1933, Vols. I and II, or equivalent.
- (4) General mathematics. The examination will require a thorough knowledge of algebra as covered by W. L. Hart's "College Algebra" or equivalent, together with a working knowledge of the principles of geometry and trigonometry as covered by Phillipps and Fisher's "Elements of Geometry" and W. L. Hart's "Plane Trigonometry," or equivalents.
- (5) Calculus. The examination will require a knowledge of calculus as covered by Woods and Bailey's "Elementary Calculus," or equivalent.
 (6) Physics. The examination will

require a knowledge of physics as covered by Duff's "College Physics," or equivalent.

(7) Chemistry. The scope of this examination will be that of a final examination in this subject given by recognized colleges and technical schools at the end of sophomore or junior years in the scientific courses. The scope will be as covered in Alexander Smith's "College Chemistry" (Kendall), or equivalent.

(8) Electricity. The scope of this examination will be that of a final examination in this subject given by recognized colleges and technical schools at the end of the sophomore or junior years in the scientific courses. The scope of the subject will be as covered by Chester L. Dawes' "Electrical Engineering", Vol. I (Direct Currents), and by the first and examination—(a) Part I—(1) English second chapters only of Chester L. est edition; Schoder and rhetoric, composition, and literature. Dawes' "Electrical Engineering", Vol. II draulics," latest edition.

equivalents.

- (9) Surveying. The examination will cover the principles of plane, geodetic, and aerial photographic surveying and their application, and will require a knowledge of the following:
- (i) Instruments, their adjustments and uses.
- (ii) Plane surveying to include methods of computing areas of limited boundaries and volumes of irregular shape, and topographic surveying mapping.

(iii) Geodetic surveying.

Field astronomy, method of determining time, latitude, longitude, and azimuth.

Triangulation, field work, computations and adjustments.

Trigonometric and precise spirit leveling.

Projection of maps, especially polyconic projection.

(iv) Aerial surveys.

The examination may include an application of the above knowledge to the solution of problems in which the required forms, formulas, and tables will be furnished the candidate for use during the solution of the problems: The extent of the knowledge required will conform to the contents of Davis, Foote and Rayner's "Surveying, Theory and Practice" (latest edition), or equivalent.

- (10) Civil engineering. Theory and practice of engineering construction, including buildings, highways, retaining walls, dams, foundations, water-supply and sewerage systems and materials of construction (equivalent to that covered by Mitchell's "Civil Engineering." Baker's "Treatise on Masonry Construction" (tenth edition), Spofford's "Theory of Structures," Merriman's "Elements of Sanitary Engineering," and Johnson's "Materials of Construction").
- (11) Mechanical engineering. examination will require a knowledge
 - (i) Advanced mechanics, and
 - (ii) A knowledge of either-

Hydraulics, or

Thermodynamics, such as is required in the final examination in each subject as given by recognized colleges and technical schools at the end of the sophomore or junior years, in the scientific courses and as covered by recognized standard textbooks such as the following:

For advanced mechanics: Seely and Ensign's "Analytical Mechanics for Engineers," latest edition; Maurer and Roark's "Technical Mechanics," latest edition; Frank L. Brown's "Engineering Mechanics," latest edition.

For hydraulics: Russell's "Textbook on Hydraulics," latest edition; Daugherty's "Hydraulics," latest edition; Kind and Wisler's "Hydraulics," latest edition; Hughes and Safford's "Hydraulics," latest edition; Schoder and Dawson's "HyFor thermodynamics: Meyer, Calderwood and Potter's "Elements of Engineering Thermodynamics," latest edition; William D. Ennis' "Thermodynamics Abridged," latest edition; V. W. and G. A. Young's "Elementary Engineering Thermodynamics," latest edition.

(12) French. The examination will require a knowledge of vocabulary, verb, grammar, composition, and idiomatic expression as covered in Morrison and Gauthier's "A French Grammar" and Martin and Russell's "At West Point" or any other recognized textbooks of similar scope of the grammar and composition of the French language.

(13) Spanish. The examination will require a knowledge of vocabulary, verb, grammar, composition, and idiomatic expression as covered in Torres' "Essentials of Spanish" and Seymour and Carnahan's "Short Spanish Review Grammar" or any other recognized textbooks of similar scope on the grammar and composition of the Spanish language.

(14) Economics. The scope of this examination will be equivalent to that given as a final examination in recognized colleges at the end of a year's course in elementary economics, including—

(i) The economic organization of modern society, with special reference to the United States.

- (ii) A consideration of the part which money and credit play in the operation of this organization. Textbooks: Fairchild, Purniss, and Buck's "Elementary Economics," or equivalent.
- (15) Political science. The scope of this examination will cover a survey of—
- (i) Political forms from the prehistoric era to the present.

(ii) Political systems extant today.

- (iii) An analysis of the organization and operation of Government in the United States. The scope will be that covered by Maxey's "The American Problem of Government," or equivalent.
- (b) Part II. Subjects for candidates for appointment in the Infantry, Cavalry, Field Artillery, Coast Artillery Corps, and Signal Corps are as follows:
- (1) Organization of the Army. The scope of the examination will be similar to that covered in Subcourse 10–1 (Common Subcourse No. 17) (Text 627). It includes general information about the composition of the Army of the United States and its territorial organization in peace and war; the general features of division, corps, and field army organization; a general picture of the military system of command and staff.

(2) Administration. The scope of the examination will be similar to that covered in Subcourse 10-3 (Common Subcourse No. 1) (Text 401). It includes company administration to include military correspondence; penalty envelopes and labels; use of the mails; and daily company reports.

- (3) Military law—The law of military offenses. The scope of the examination will be similar to that covered in Subcourse 10-4 (Common Subcourse No. 14) (Texts 371 and 421). It includes the elementary principles of criminal law with particular reference to the crimes and offenses denounced by the punitive Articles of War.
- (4) Military discipline, courtesies, and customs of the service. The scope of the examination will be similar to that covered in Subcourse 10-5 (Common Subcourse No. 12) (Texts 127 and 418). It includes the essentials of military discipline, courtesies, and customs of the service.
- (5) Interior guard duty. The scope of the examination will be similar to that covered in Subcourse 10-6 (Common Subcourse No. 10) (Text 423). It includes the duties of officers in the conduct of an interior guard.
- (6) Map and aerial photograph reading. The scope of the examination will be similar to that covered in Subcourse 10-7 (Common Subcourse No. 11) (Texts 206, 919, 978, 985, and 1011). It includes, in map reading, orientation; direction; distances, vertical and horizontal; slope; visibility; conventional signs; and coordinates of maps; and in aerial photograph reading, elementary interpretation; orientation; scales, distances; and the appearance of natural and artificial features in aerial photographs.
- (7) Military sanitation and first aid. The scope of the examination will be similar to that covered in Subcourse 10-8 (Common Subcourse No. 15) (Text 419). It includes elementary sanitation with special reference to the protection and maintenance of the health and physical efficiency of personnel; and first-aid procedure.
- (8) Organization of the arm in which the candidate is competing for examination as follows:
- (i) Injantry. The scope of the examination will be similar to that covered in Subcourse 10–2 (Text 405) which includes a general knowledge of the organization of the Army, together with a detailed outline of the organization and equipment of infantry units.
- (ii) Cavalry. The scope of the examination will be similar to that covered in Subcourse 10-2 (Text 859a), which includes the organization of cavalry units, beginning with the squad, to include a

Signal Corps organization___

(3) Military law—The law of miliry offenses. The scope of the examation will be similar to that covered anized.

- (iii) Field Artillery. The scope of the examination will be similar to that covered in Subcourse 10-2 (Texts 745a and 745b), which includes a general outline of the higher echelons of field artillery; a detailed treatment of the organization of field artillery within the regiment; characteristics of field artillery weapons.
- (iv) Coast Artillery Corps. The scope of the examination will be similar to that covered in Subcourse 10-2 (Text 429), which includes general artillery organization and organization of elements and units manned and serviced by coast artillery troops.
- (v) Signal Corps. The scope of the examination will be similar to that covered in Subcourse 10-2 (Text 564), which includes the knowledge of Signal Corps units considered essential for junior officers of the Signal Corps; the organization and mission of the infantry division signal company and cavalry division signal troop. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 9, A.R. 605-8, May 29, 1939, as amended by C 1, June 14, 1939]
- § 73.109 Selection, order of merit, and assignment of appointees—(a) Notification of acceptance or rejection. Examination papers will be marked as indicated in sections 73.110 and 73.111. Appointees will be selected by the War Department. This work will be expedited as much as circumstances permit, and candidates will be notified, as early as practicable, of their acceptance or rejection. Prior to such notification, no information will be given concerning candidates under consideration.
- (b) Qualifying marks required on final examinations. As prescribed in paragraphs (a), (b) (2) and (3) (iv), section 73.107. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 10, A.R. 605-8, May 29, 1939]

§ 73.110 Preparation of final examinations, and correction of examination papers. Final examinations will be prepared and examination papers will be corrected as follows:

(a) Part I. Under direction of the Superintendent, United States Military Academy.

(b) Part II.

Subject Organization of the Army Command Comm

Under direction of

Command and General Staff School
The Adjutant General
The Judge Advocate General

1e			
_	Chief of Cavalry		
	Chief of Infantry		
-	Chief of Engineers		
	The Surgeon General		
	Chief of Infantry		
	Chief of Cavalry		
	Chief of Field Artillery		
		Corps	
	Chief Signal Officer.		

(c) Physical examination. Physical examination report will be reviewed by The Surgeon General and recommendation will be made by him in each case as to physical eligibility of candidates. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 11, A.R. 605-8, May 29, 1939]

§ 73.111 Weights of parts of examination. (a) Part I will be given no weight other than to determine whether the candidate has or has not the general education required of an officer in

the Regular Army.

(b) The number of points, in weight, allotted to each subject in part II will be as follows for candidates for appointment in the Infantry, Cavalry, Field Artillery, Coast Artillery Corps, and Signal Corps:

Subject	Weight
Organization of the ArmyAdministration	
Military law	100
customs of the service	100
Interior guard duty	
Map and aerial photograph reading Military sanitation and first aid	
Organization of the Infantry Organization of the Cavalry Organization of the Field Artillery Organization of the Coast Artillery Corps	
Signal Corps organization)

- (c) The number of points, in weight, allotted to each subject in the moral character and general fitness test will be as follows:
- (1) Moral character test. The moral character test will be given no weight other than to determine whether the candidate is qualified or disqualified morally for appointment in the Regular Army.
 - (2) General fitness test.

Subject	Veight
Personality	60
Personal appearance	30
Demeanor	10
Voice	10
Bearing	10
Neatness	10
Civil experience	20
Mental alertness	60
Energy	10
Self confidence	10
Dependability	20
Tact	10
Force	30
Leadership	
Cooperation	
Knowledge of current problems in	
United States and abroad	
Total	400

Unfavorable physical or mental traits in addition to those indicated above which, in the opinion of the board, would detract from the value of the candidate to the arm of the military service in which he seeks appointment-maximum deduction permitted by board___

(Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 12, A.R. 605-8, May 29, 1939]

candidates. Selection of the successful candidates for appointment from among those eligible and qualified morally and physically for appointment will be determined as follows:

(a) The final grade (figure of merit) of each candidate will be determined by adding the grade attained on part II of the mental examination to the grade attained on the general fitness test.

(b) Candidates will be selected for appointment in each arm in which appointments are to be made, in accordance with quotas established by the Secretary of War and in the relative order of their final grades, determined as indicated in paragraph (a) above, beginning with the highest in each arm. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 13, A.R. 605-8, May 29, 1939]

§ 73.113 Recommendations of chiefs of arms. The complete examination report on each candidate will, after marks have been awarded, be referred to the chief of arm in which the candidate has expressed a choice for appointment. Each such chief will convene a board to consider the complete examination report and any War Department records of the candidate. Based upon such consideration, the chief of the arm will either approve or disapprove appointment in his arm. In case of disapproval, reasons fully establishing the propriety thereof will be stated by the disapproving office. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 14, A.R. 605-8, May 29, 1939]

§ 73.114 Selection board. (a) There will be appointed by War Department confidential orders a selection board to consist of one officer of the Adjutant General's Department and two other officers to be drawn by lot from among the arms, other than the Air Corps and Corps of Engineers.

(b) There will be transmitted to this board-

(1) Original application of candidate.

(2) Reports of preliminary and final examining boards, including-

(i) Evidence of exemption from part I, if candidate has been exempted.

(ii) Reports of physical examination.

(3) Marked examination papers.

(4) Recommendation of The Surgeon General as to physical qualification of candidates.

(5) Reports on moral and general fitness tests as provided for elsewhere.

(6) Recommendations of chiefs of arms concerned.

(c) The board will select the successful candidates in accordance with the provisions of these regulations and will forward its report in quadruplicate to the War Department. The report will in- | for Public Utilities and Licensees by or-

§ 73.112 Determination of successful, clude the lists provided for in section 73.115. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 15, A.R. 605-8, May 29, 1939]

§ 73.115 Lists of selected and rejected candidates; order on promotion list. (a) Selections having been completed, the selection board will prepare lists of selected and rejected candidates as fol-

(1) Selected candidates by arm in order of relative merit based on general fitness rating and standing on part II of the final examination.

(2) Rejected candidates in the various categories grouped as to cause for rejection.

(3) List of candidates who, while otherwise qualified, must be rejected because of lack of vacancies for appointment. This list will group the individuals by arm and service, showing for each candidate his relative position in accordance with his figure of merit.

(b) In the case of each rejected candidate, the specific reason for rejection will be stated.

(c) Appointees will be placed on the promotion list in order of merit based on general fitness rating and standing on part II of the final examination. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of April 3, 1939) [Par. 16, AR 605-8, May 29, 1939]

§ 73.116 Appointment; notification of rejection. When the selecting board has completed its duties, appointments will be tendered and rejected applicants will be notified of rejection. Appointees will be given a reasonable time to accept appointments. (Sec. 24e, 41 Stat. 774; as amended by sec. 7, Act of Apr. 3, 1939) [Par. 17, A.R. 605-8, May 29, 1939]

[SEAT.]

E. S. ADAMS. Major General The Adjutant General.

[F. R. Doc. 39-2546; Filed, July 14, 1939; 9:31 a. m.]

TITLE 18—CONSERVATION OF POWER

FEDERAL POWER COMMISSION

[Order No. 42-A]

PRESCRIBING ACCOUNTING WITH RESPECT TO ELECTRIC PLANT ACQUISITION AD-JUSTMENTS ACCOUNTS

JULY 11, 1939.

Commissioners: Clyde L. Seavey, Chairman; Basil Manly, Leland Olds, John W. Scott. Claude L. Draper, not participat-

The Commission, having under consideration the matter of uniform systems of accounts, particularly the text of the account entitled "Electric Plant Acquisition Adjustments" of the Commission's Uniform System of Accounts prescribed ders of the Commission adopted June 16, 1936 and December 31, 1936; and

It appearing to the Commission that:

(a) Electric Plant Accounts Instruction 2-A of the said Uniform System of Accounts provides that each utility 1 shall classify its electric plant in accordance with the Electric Plant Accounts as prescribed in said Uniform System of Accounts:

(b) Instruction 2-C of said Electric Plant Accounts provides that the detailed Electric Plant Accounts of each utility shall be stated on the basis of cost to the utility of electric plant constructed by it and on the basis of original cost, estimated if not known, of electric plant acquired by it as an operating unit or system; and further, that the difference between the original cost as above, and the cost to the utility of electric plant includible in Accounts 100.1 to 100.4, inclusive, for Class A and B Utilities (or Accounts 1100.1 and 1100.3 for Class C Utilities and Accounts 2100.1 and 2100.3 for Class D Utilities), after giving effect to any depreciation or amortization recorded by the accounting utility at the time of acquisition, shall be recorded in Electric Plant Acquisition Adjustments Account;

(c) Subdivision C of Electric Plant Acquisition Adjustments Account provides as follows:

The amounts recorded in this account with respect to each property acquisition shall be depreciated, amortized, or otherwise disposed of, as the Commission may approve or direct.

The Commission finds that:

- (1) Studies of original cost, as provided for in paragraph (a) above, are being completed by utilities and amounts entered in the appropriate primary Electric Plant Accounts in accordance with Instruction 2-C above referred to, or will be so entered in said accounts in the near future;
- (2) It is appropriate to consider the matter of disposition of such amounts as may be lodged in said Electric Plant Acquisition Adjustments Accounts; and

The Commission orders that:

(A) Debit amounts in an Electric Plant Acquisition Adjustments Account may be charged to Earned Surplus in whole or in part, or may be amortized over a reasonable period by charges to Miscellaneous Amortization without further order of the Commission;

(B) Should a utility desire to account for debit amounts in an Electric Plant Acquisition Adjustments Account in any manner different from that indicated in (A) above, it shall petition the Commission for authority to do so:

(C) Debit balances shall not be deter- last preceding dividend date, accommined by application of credit amounts thereto:

(D) Credit amounts in an Electric Plant Acquisition Adjustments Account shall be accounted for as directed by the Commission;

(E) Where a utility subject to both Federal and State regulations, petitions the Commission in accordance with paragraph (B) above, the cooperative procedure heretofore adopted between Federal and State Commission shall be invoked;

(F) Disposition of amounts in Electric Plant Acquisition Adjustments Accounts, as above directed, is for accounting purposes only and such disposition shall not be construed as determining or controlling the consideration to be accorded these items in rate or other proceedings, nor shall anything contained herein prevent the Commission from subsequently ordering the amounts to be charged directly to surplus or from modifying the adopted amortization period.

By the Commission.

LEON M. FUQUAY. [SEAL]

Secretary.

[F. R. Doc. 39-2548; Filed, July 14, 1939; 9:31 a. m.l

TITLE 24—HOUSING CREDIT FEDERAL HOME LOAN BANK BOARD

AMENDMENT TO RULES AND REGULATIONS FOR THE FEDERAL SAVINGS AND LOAN SYS-

PROVIDING A METHOD FOR CREDITING VOL-UNTARY RETIREMENTS OF INVESTMENTS IN FEDERAL SAVINGS AND LOAN ASSOCIA-TIONS BY THE SECRETARY OF THE TREAS-URY AND HOME OWNERS' LOAN CORPORA-

Be it resolved, That subsection (d) of Section 203.8 of the Rules and Regulations for the Federal Savings and Loan System is amended, effective July 14, 1939, to read as follows:

"(d) Retirement of investments by the Secretary of the Treasury or Home Owners' Loan Corporation. Retirement of investments by the Secretary of the Treasury or by Home Owners' Loan Corporation in Federal associations may be effected in accordance with procedure and using forms approved by the Board, which procedure and forms may be obtained from the Federal home loan bank of which the Federal association is a member. No request for the privilege of retiring investments by the Secretary of the Treasury will be approved by the Board unless such request is received by the Board at its office in Washington, D. C. within 30 days subsequent to the 5 of Home Owners' Loan Act of 1933, as

panied by a check, postal money order. or bank draft in the amount of the investment sought to be retired, together with any dividends declared but unpaid. on such investment to the last preceding dividend date. Any Federal association may request from time to time the voluntary repurchase of investments by the Secretary of the Treasury and by Home Owners' Loan Corporation in the same order as applications for repurchase of such investments may be made by the Secretary of the Treasury and Home Owners' Loan Corporation under subsection (j) of Section 5 and subsection (n) of Section 4 of Home Owners' Loan Act of 1933, as amended, so that all such voluntary repurchases shall be in direct anticipation of applications for repurchase which the Secretary of the Treasury or Home Owners' Loan Corporation is permitted by law to make."

(Sec. 5 (a) of H.O.L.A. of 1933, 48 Stat. 132, Sec. 5 (j) of H.O.L.A. of 1933, as added by Sec. 5, 48 Stat. 645, Sec. 4 (n) of H.O.L.A. of 1933, as added by Sec. 17 (a), 49 Stat. 297; 12 U.S.C. 1464 (a), (j), 12 U.S.C., Sup., 1463 (n)).

Be it further resolved, That this amendment is deemed to be of a procedural character within the provisions of subsection (c) of Section 201.2 of the Rules and Regulations for the Federal Savings and Loan System.

Adopted by the Federal Home Loan Bank Board on July 13, 1939.

[SEAL]

H. CAULSEN, Assistant Secretary.

[F. R. Doc. 39-2552; Filed, July 14, 1939; 11:15 a. m.]

AMENDMENT TO RULES AND REGULATIONS FOR INVESTMENT BY HOME OWNERS' LOAN CORPORATION IN SECURITIES OF SAVINGS AND LOAN ASSOCIATIONS

PROVIDING A METHOD FOR CREDITING VOLUN-TARY RETIREMENTS OF INVESTMENTS IN SAVINGS AND LOAN ASSOCIATIONS BY HOME OWNERS' LOAN CORPORATION

Be it resolved, That paragraph (c) of Section 58 of the Rules and Regulations for Investment by Home Owners' Loan Corporation in Securities of Savings and Loan Associations is repealed, effective July 14, 1939, and paragraph (b) of said Rules and Regulations is amended, effective July 14, 1939, to read as follows:

"(b) Any institution may request the voluntary retirement of investmentsheld by the Home Owners' Loan Corporation in the same order as applications for retirement of such investments may be made by the Home Owners' Loan Corporation under subsection (n) of Section 4 and subsection (i) of Section:

¹The term "utility" as used herein means any public utility or licensee to which the Commission's Uniform System of Accounts is

amended, so that all such voluntary retirements shall be in direct anticipation of applications for retirement which the Home Owners' Loan Corporation is permitted by law to make."

(Sec 4 (k) of H.O.L.A. of 1933, 48 Stat. 132, Sec. 4 (n) of H.O.L.A. of 1933, as added by Sec. 17 (a), 49 Stat. 297; Sec. 5 (j) of H.O.L.A. of 1933, as added by Sec. 5, 48 Stat. 645; 12 U.S.C. 1463 (k), 1464 (j), 12 U.S.C., Sup., 1463 (n))

Adopted by the Federal Home Loan Bank Board on July 13, 1939.

[SEAL]

H. CAULSEN. Assistant Secretary.

[F. R. Doc. 39-2551; Filed, July 14, 1939; 11:15 a. m.]

TITLE 33-NAVIGATION AND NAVI-GABLE WATERS

WAR DEPARTMENT

CHAPTER II-RULES RELATING TO NAVIGABLE WATERS

PART 203-BRIDGE REGULATIONS

§ 203.710 State of California; bridge regulations for all navigable waterways of the United States within California. including San Francisco Bay and connected bays and river systems tributary thereto.1 Paragraph (b) of the rules and regulations to govern the operation of the drawbridges crossing all navigable waterways of the United States within the State of California approved March 4, 1936, is hereby amended by inserting the following subparagraph:

(14) Petaluma Creek-Northwestern Pacific Bridge at Black Point. (i) The owner of, or agency controlling, this bridge will not be required to keep a draw tender in constant attendance except when the swing span remains closed for the passage of railroad traffic. At all other times the swing span may remain in open position and unattended.

(ii) During foggy weather a bell shall be tolled continuously when the swing span is in open position. (Sec. 5, River and Harbor Act, Aug. 18, 1894, 28 Stat. 362; 33 U.S.C. 499) [Regs., Mar. 4, 1936 (E.D. 6374–343/2) * * * as amended June 27, 1939 (E.D. 6371 (Northwestern Pacific R. R. Co.-Petaluma Creek-Black Point, Calif.)-1/4)]

[SEAL]

E. S. ADAMS, Major General, The Adjutant General.

[F. R. Doc. 39-2545; Filed, July 14, 1939; 9:31 a. m.]

TITLE 45—PUBLIC WELFARE

CIVILIAN CONSERVATION CORPS

PART 203-ENROLLMENT, DISCHARGE, HOS-PITALIZATION, DEATH AND BURIAL OF ENROLLEES 1

§ 203.2 Classes of enrollees—(a) Juniors. Except as prescribed in paragraph (b) below, the office of the Director, Civilian Conservation Corps, through its State selecting agencies, selects for enrollment as juniors unmarried male citizens of the United States between the ages of 17 and 23, both inclusive, who are unemployed and in need of employment.

(50 Stat. 319) [Par. 18a, C.C.C. Regs. W.D., Dec. 1, 1937; amended by C 30, July 5, 1939]

§ 203.3 Eligibility for selection and reselection—(a) Selection—(1) Function of the selecting agencies. Selection and reselection of enrollees are the responsibilities of the State selecting agencies. Junior and veteran applicants are selected and certified to the War Department under definite policies as to eligibility approved by the Director. Civilian Conservation Corps, and duly announced to their respective field agents by the Federal agencies concerned. Men so selected and certified will present properly executed application forms duly signed by the authorized selecting agents of the Director, Civilian Conservation Corps, or the Veterans Administration, as the case may be. The War Department does not participate in selection or reselection.

- (2) The following classes of persons are excluded from selection and enrollment:
- (i) Those who have been previously dishonorably or administratively discharged.
- (ii) Those who have been convicted by a civil or military court of an offense which may be punished by death or imprisonment for a term exceeding 1 year.
- (iii) Those serving a current term of probation or parole by reason of a sentence of a criminal court because of the commission of any crime or misdemeanor.
- (iv) Civil law enforcement officers such as justices of the peace, sheriffs, game wardens, and their deputies.
- (v) Members of the National Guard of a State, a territory, or the District of Columbia.

(vi) Unworthy enrollees.

(50 Stat. 319) [Par. 19a, C.C.C. Regs., W.D., Dec. 1, 1937; amended by C 30, July 5, 1939]

§ 203.10 Allotments and deposits. Whenever "State selecting agency" is used in this section, the State Director of Selection representing the Director, Civilian Conservation Corps, in the State, of the senior representative of the Veterans Administration in the region, concerned with enrollments, is intended.

(b) Changes or termination. (1) Subsequent to the certification of an allotment or deposit by the State selecting agency the designated allottee will not be subject to change, and the allotment will not be subject to reduction or cancelation, except upon approval by the State selecting agency. For stoppages of allotment or deposit upon final payment see section 203.16. Should the corps area commander not concur in the action taken by the State selecting agency, the matter will be referred to the office of the Director, Civilian Conservation Corps, or the Veterans Administration through the normal channels of command. The decision of the Director, Civilian Conservation Corps, or the Veterans Administration will be final. (See par. (g) below.) Request for change of allotment may be initiated either by the enrollee or the State selecting agency.

(50 Stat. 319) [Pars. 36a (2) and c (1), C.C.C. Regs., W.D., Dec. 1, 1937; amended by C 30, July 5, 1939]

§ 203.18 Transportation and travel allowances.

(b) Transportation in kind from places of discharge—(1) Juniors. Subject to subparagraphs (4), (5), (6), and (7) below and to subparagraph (3), paragraph (e), Section 203.21, to places of selection by the State selecting agency or to their homes if the distance thereto is equal to or shorter than that to the places of selection, irrespective of the factors which caused discharge, or to places nearer than to places of selection or their homes.

(50 Stat. 319) [Par. 66b (4) (a), C.C.C. Regs., W.D., Dec. 1, 1937; amended by C 30, July 5, 1939]

[SEAL]

E. S. ADAMS. Major General, The Adjutant General.

¹These regulations are supplementary to Title 33, Chaper II, Part 203, of the Code of Federal Regulations.

¹These regulations amend the indicated sections and paragraphs of Title 45, of the F. R. Doc. 39-2547; Filed, July 14, 1939; Code of Federal Regulations.

9:31 a. m.]

Notices

DEPARTMENT OF THE INTERIOR.

National Bituminous Coal Commis-

[General Docket No. 15]

IN THE MATTER OF THE ESTABLISHMENT OF MINIMUM PRICES AND MARKETING RULES AND REGULATIONS: IN RE MINIMUM PRICE AS COORDINATED FOR DISTRICTS Nos. 9, 10, 11, 12, 13, 14 AND 15

AN ORDER FOR AND NOTICE OF FINAL HEAR-ING IN THE MATTER OF THE ESTABLISH-MENT OF MINIMUM PRICES FOR THE COALS PRODUCED IN DISTRICTS NOS. 9, 10, 11, 12, 13, 14 AND 15

[The Order for and Notice of Final Hearing and the schedules of proposed coordinated minimum prices for Districts Nos. 9 and 10 appeared in the FEDERAL REGISTER for Thursday, July 13, 1939. The schedules of proposed coordinated minimum prices for Districts Nos. 11 and 12 appeared in the FEDERAL REGISTER for Friday, July 14, 1939.]

SCHEDULE OF PROPOSED COORDINATED MIN-IMUM PRICES FOR DISTRICT NO. 13 FOR ALL SHIPMENTS EXCEPT TRUCK

Price Instructions and Exceptions Applicable to Mines in Subdistrict No. 1

Item No. 1. The prices published herein are in cents per net ton of 2,000 pounds and apply f. o. b. transportation facilities at mines on all coal produced by code members at mines located in the district shown on the title page hereof.

Item No. 2. The prices published in this schedule are subject to the established Marketing Rules and Regulations and the rules and regulations governing distributors.

Item No. 3. All prices shown herein are for payment in United States funds.

Item No. 4. All size designations are for round hole screens. When screens having other types of openings are used and the percentage of over-size, as determined in accordance with the method of test prescribed by A.S.T.M. designation D 410-38 exceeds 5%, the price for the next higher size group classification for that mine shall apply.

Item No. 5. The prices herein established for mines shipping by railways shall be applicable to all coal shipped by conveyances other than trucks or wagons.

Item No. 6. Railway locomotive fuel prices designated on page 37 shall not be used in the sale of coal to railways other than those recognized as common carriers by the Interstate Commerce Commission or by the Canadian Railways Commission.

Item No. 7. The market areas used in this schedule are those areas numerically designated and geographically described in the document entitled, "Consuming Market Areas as Proposed by the Na-

suant to Section 4 of the Bituminous Coal Act of 1937" dated April 24, 1939.

Item No. 8. All coal subjected to any chemical, oil or wax process for allaying dust shall be priced at not less than 15 cents per net ton above the prices shown herein.

Item No. 9. An extra charge of \$2.50 per car must be made when more than one size of coal is shipped in the same railroad car.

Item No. 10a. Any producer mine located in subdistrict No. 1 with a contemporaneous through haul rate to any destination that is higher than the through haul rate applicable to any other mine in subdistrict No. 1 to such destination may reduce the f. o. b. mine price shown herein for said producer mine in the exact amount of the differential between the actual freight rate applicable to that particular producer mine and the lowest contemporaneous freight rate of any other producer mine in subdistrict No. 1. Such reduction shall not exceed 25 cents per net ton.

Item No. 10b. Coking coal. For shipment only to destinations within the state of Alabama. Prices shown for all mines in subdistrict No. 1 are based on lowest line haul coking-in-transit or lowest line haul Furnace raw material rates, whichever properly applies. Mines having lower transportation charges must plus their mine prices the amount of their transportation advantage, measured

tional Bituminous Coal Commission Pur- | applies. Mines having higher than such base rates may absorb up to 25 cents per ton of such disadvantage. There shall be no adjustment of furnace material transportation charges to equalize with cokingin-transit transportation charges.

Item No. 11. Industrial coal The term 'Industrial Coal" as used in this schedule is coal used in industrial plants which buy and receive coal in carload quantities for their own use.

Item No. 12. Domestic coal. The term "Domestic Coal" as used in this schedule is coal other than defined as "Industrial Coal".

Item No. 13. For the mine with index No. 69 the price shown herein for size group No. 7 shall apply to 2" x 3/4" nut coal.

Item No. 14. For mines with index numbers 1 to 23 inclusive, when top size of coal applicable to size group 2 does not exceed 5" the prices shown in this schedule may be reduced 10 cents per net

Item No. 15. For the mine with index number 17 the prices shown herein for size groups 5, 7 and 20 shall apply to coal with a top size not larger than 4".

Item No. 16. For the mine with index number 1 the prices shown herein for size groups 5 and 20 may be reduced 25 cents per ton when 2" x 1" nut coal is applied.

Item No. 17. Seasonal discounts The following seasonal discounts may apply by that line haul rate which properly on coal when sold for domestic use only:

Mine index Nos.	Market areas in which discounts apply	Size	Apr.	May	June	July	Aug.	Sept.	Oct.
1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 14,	69, 70, 71, 72, 73, 74, 117, 120,	1	75	65	55	45	35	25	15
15, 16, 17, 18, 19, 21, 22, 23.	122, 123, 124, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 212.	2 5	75 65	65 55	55 45	45 35	35 25	25 15	15
	All other market areas not shown above.	1 2	50 25 10	40 20 10	30 15 10	20 10 10	10 5	0	0
30, 31, 32, 33, 34, 35, 36, 37, 38,	69, 70, 71, 72, 73, 74, 114,	1	35	30	25	20	15	10	1
39, 41, 42, 43, 44, 45, 46, 47,	115, 151.	2	15	15	15	10	5	0	1
48, 49, 51, 52, 53, 54, 55, 56, 57,	All other market areas not	1	30	30	20	15	10	5	(
58, 59, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78.	shown above.	5	30 30	30	20 20	15 15	10 10	5 5	(

Description of Size Groups—Size Groups Applicable to Alabama Rail and Truck Mines-Subdistricts 1 and 2

dno.		Size dim	ensions
Size group No.	Grade	Top size	Bottom size
1	Lump	No limit Larger than 6"	Larger than 2".
2	Egg	6" and larger	No limit.
4	Lump	No limit	Not larger than
5	Nut.	3" and larger than 11/2".	1½" and larger than ½".
7	Nut	3" and larger than 11%".	1/2".
8	Nut	11/2".	Not larger than
10	Mine run	moved. Mine run, mode moval of any or sizes; no fine	run; no fines re- lified by the re- intermediate size s removed. als larger than 6"

Description of Size Groups—Size Groups Applicable to Alabama Rail and Truck Mines-Subdistricts 1 and 2-Con.

roup	Size dimensions				
Size group No.	Grade	Top size	Bottom size		
11	6" x 0	All resultant co but not larger removed.	eals larger than 5", r than 6", no fines		
12	5" x 0	but not larger	eals larger than 3", r than 5", no fines		
13	4" x 0	removed.	als larger than 11/2".		
10	2" x 0		r than 3", no fines		
14	11/4" x 0	All screenings 1	", and smaller.		
19	Industrial 1	All lump and de with a bottom	ouble screened coals a size 1" or larger.		
20	Industrial 1	All double scree size not larger	ned coals with a tor than 3".		

¹See price instructions and exceptions Items Nos. 11 and 12 for definition of Industrial and Domestic coals.

Mine Index No.

Sub-dls-trlet

Seam

Mine

888888

622 623

Subdistrict No. Subdistrict No. Mines. Subdistrict No. 1. Alabama Rail Con-Identification of Subdistrict Numbers Identification nected Mines

Alabama Truck 3. Tennessee-Georgia Rail Connected Mines. Subdistrict No. 4 Tennessee-Georgia 2

Truck Mines.

Alphabetical List of Code Members in Subdistrict No. 1—Continued Name of code member

Alphabetical List of Code Members in Subdistrict No. 1

Mine

Name of code member

Edgewater Pratt/America Mary Lee. Wylam No. 8 Pratt/America	Mulga.	tlons—Item No. 14.	tlons—Item No. 15. tlons—Item No. 16.	Prices F. O. B. Mines for Shipment by Railroad, Applicable for A Railroad Locundine Fuel Steamship Bunker Fuel and Blacksy	Areas Nos. 101, 104, 110, 111, 112,	ctions and Exceptions
Tennessee Coal, Iron & Rallroad Co Tennessee Coal, Iron & Rallroad Co Tennessee Coal, Iron & Rallroad Co	Woodward Iron Co	1 See price instructions and exceptions—Item No. 14. 1 See price instructions and exceptions—Item No. 13.	 See price instructions and except See price instructions and except 	Prices F. O. B. Mines for	Destinations in Market	Subject to Price Instructions and Exceptions
	Mine		120	888	200	35
	Sub- Mine	No.	142	8 4 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	.4:	55
. 1	-qng	trict			٠	
district No. 1		ревш	Lee. Creek	Lee Lee	Ellen.	a. ness

icable for All Uses Except and Blacksmithing for All 11, 112, 113, 114 and 116 Subject to Price Instructions and Exceptions

18, 1	Indus- trial	19 20	190 190 190 190 190 220 220 220 220 220 220 220 220 220 2		
2, 11	-		1111 1111 1111 1111 1111 1111 1111		
=		12	210 210 185 210 185 210		
Ξ	8	13	23.5		
, 110	stea	12	2665		
104	shed	=	2055 2055 2775 2775 2775		
Nos. 101, 104, 110, 1	пжа	10	222 2252 2252 2250 2250 2250 2250 2250		
	Þ	00			
reas		2			
arket ar and 116		14	170 170 175 186 186 186 186 186 186 186 186 186 186		
mar		13	185 185 185 185 185 185 185 185 185 185		
le fn	eam	12	225 235 235 235 235 245 245 250 275 275 275 275 275 275 275 275 275 275		
Size groups and prices applicable in market areas Nos. 101, 104, 110, 111, 112, 113, 114 and 116 Domestic Washed steam Unwashed steam trial	icabl	icabl	ed st	11	235 235 235 235 235 245 245 25 260 260 270
	Vash	10	285 285 285 285 285 285 285 285 285 285		
	rices		00	235 275 276 290 290 285 285	
id pr		7	23.55 23.55 23.55 23.55 23.55 25.55		
ps a	0	10	180 180 180 180 180 180 180 180 180 180		
grou	Domestle	C9	195 195 195 195 195 195 195 195 195 195		
Size	Dog	-	225 225 225 225 225 225 225 225 225 225		
.oN	district	qng			
	Mine index No.		30.1 31.821 32.5 186 18		
160	188	528	865 885 885 885 885 885 885 885 885 885		

Black Creek
Mary Lee
Black Creek
Woodstock
Mary Lee
Black Creek
Thompson

Criek Hills Creek Kershaw Lehigh Piper Dogwood

Lee.

Red Dlamond
Warner
Sayreton

Montevallo Black Creek

Creek

castle....

Newcastle No. 2 Paramount No. 4

Lee

Pratt. Black Creek..... Corona Black Creek

Calumet
Blossburg E
Lindbergh
New River
Warrior River
Bankbead
Pratt No. 1 Slope
Baltona
Corona No. 11
Empire
Chall
Townley

Pratt Black Creek

Aemar Aeton Brookston Margaret Summit Belle Ellen No. 5 Thermal Blocton No. 9 Johns Coleanor Klondyke

Lee-----

Mary Lee

Creek

Hope Mill Creek Powhatan Holly Grove

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Destinations in Market Areas Nos. 107, 108, 109, 125, 126 and 127 Subject to Prints in Destinations and Exceptions

115	Indus- trial	8	255 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Size groups and prices applicable to destination group No. 1 in market area No. 115	110	19	190 190 190 190 190 190 190 190 190 190
area		14	210 210 188 210 210
rket	вш	13	21.5
n ma	d ste	12	289
0.11	Unwashed steam	=	2775
D N	Unw	10	2255 2855 2855 2775 2775 2805 2800 2800 8800 8800 8800 8800
grou		00	
tion		1-	0.000 0
sting		14	220 220 220 220 220 220 220 220 220 220
to de	8	13	185 185 185 185 185 185 185 185 185 185
able	Washed steam	12	255 235 235 235 235 235 235 235 235 235
pplic	shed	11	23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5
ses a	Wa	10	23.5.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3
i pri		00	235 2275 2290 2290 2290 2290 2290 2290
s and		7	235 305 305 305 305 305 305 305 305 305 3
roup	stic	10	180 180 180 180 180 180 180 180 180 180
ize g	Domestic	63	185 196 196 196 197 198 198 198 198 198 198 198 198 198 198
		-	215 215 220 220 220 220 220 220 220 220 220 22
	Sub- dis- trict No.		
	Mine index No.		78. 78. 78. 78. 78. 78. 78. 78. 78. 78.
	Mine		301 31, 321 33, 35, 42, 33, 35, 36, 41, 46, 41, 41, 41, 41, 41, 42, 43, 44, 45, 47, 72, 73, 48, 53, 54, 16, 68, 68, 68, 68, 68, 68, 68, 68, 68, 6
127	Indus- trial	20	88888888888888888888888888888888888888
8, 109, 125, 123 and 127	H T	19	The state of the s
5, 12		14	2008
9, 12	steam	13	230 230 210 180 205
8, 10	d ste	12	5 215
07, 10	Unwashed	=	225
os. 1(Unw	10	215 215 215 225 220 220 240 240 240 240 240 240 240 240
as N		00	
t are		7	19009 109009 10 10000
arkc		14	0 165 0 170 0 177 0 177 0 178 0 218 0 218
in in	8	13	222 220 220 220 220 220 220 220 220 220
able	Washed steam	12	185 185 185 185 185 185 185 185 185 185
pplic	shed	=	185 185 185 185 185 185 185 185 185 185
ces a	Wa	10	185 185 185 186 190 190 225 225 240 240 235
i pri		œ	215 226 240 240 236 236 236 236 236
S BD(-	255 1185 1185 1185 1185 1185 1185 1185 1
Size groups and prices applicable in market areas Nos. 107, 10	stic	20	230 230 230 230 230 230 230 230 230 230
lze g	Domestic	64	25.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00
		H	235 240 240 240 255 250 250 250 250 250 250 250 250 25
	Sub- trict No.		
	Mine index No.		30. 32 31. 32 33. 35, 36, 39, 43, 46. 40, 47 40, 47 41, 16 41, 1

¹ For shipment into market area No. 115, mines with index numbers 30 to 54, Inclusive, may apply the prices shown above for size group No. 2, to lump coal, when the bottom size of such lump does not exceed 3".

List of All Points in Destination Group No. 1 in Market Area No. 115

Ashwood.	Diana.	Lynnville.	Sandy Hook
Aspen Hill.	Dunn.	Lesters.	Siglo.
Baugh.	Ethridge.	Lewisburg.	Speiden.
Brace.	Frankewing.	Milky Way.	Springers.
Bufords.	Glendale.	Mt. Pleasant.	St. Joseph.
Busby.	Howe.	Pleasant Grove.	Summertown
Campbells.	Iron City.	Pulaski.	Trigg.
Columbia.	Lawrenceburg.	Prospect.	Wheelerton.
Cornersville.	Leoma.	Riversburg.	Woodrow.
Dellrose.	Loretto.	Rockdale.	Wales.

Mines for Shipment by Railroad. Applicable for All Uses Except | Prices F. O. B. Mines for Shipment by Railroad. Applicable for Prices F. O. B.

				FEDERAL REGISTER, Saturday, J
All		Indus- trial	8	300 300 300 300 300 300 300 200 200 200
licable for All Uses Except and Blacksmithing for All Instructions and Exceptions		Inc	19	2265 2265 2265 2265 2265 2265 2265 2265
ses ng Exc			14	220 230 230 255 255 255 255 255 255 255 255 255 25
ithi nd	119	8	13	2860
All sm us a	No.	Unwashed steam	12	266
for lack tion	area	shed	=	265 275 275 275 275 275 275
ble ruc	rket	Jnws	10	225 2865 2865 2865 2865 2866 2866 2866 2
lica and Inst	n ma		00	
, Applicable for All Uses Fuel and Blacksmithing Price Instructions and Exc	Size groups and prices applicable in market area No. 119		-	
Fr. Pr.	plica		14	225 25 25 25 25 25 25 25 25 25 25 25 25
Railroad, Bunker I bject to P	es ap		13	28.00
Rail	price	Washed steam	12	22 285 270 265 270 270 270 270 270 270 270 270 270 270
tp tp Sub	and	ped s	=	270 270 270 270 270 270 270 270 270 270
nsh 119	onbs	Was	10	28 28 272 0 20 52 52 52 52 52 52 52 52 52 52 52 52 52
mer tear	Z9 6Z		œ	235 2266 2290 2290 2290 2295 2295 2295
hip Si Sa	Si		-	235 285 285 2885 2885
r S uel		tio	10	230 230 230 230 230 230 221 221 221 221 221 221 221 221 221 22
for ket		Domestic	64	235 240 240 240 250 250 250 250 250 250 250 250 250 25
ines otiv Mar			-	225 225 225 225 225 225 225 225 225 225
B. Mines for Shipment by occumotive Fuel, Steamship is in Market Area No. 119 Su		Sub- dis- trict No.		
Prices F. O. B. Mines for Shipment by Railroad, App Railroad Locomotive Fuel, Steamship Bunker Fuel Destinations in Market Area No. 119 Subject to Price		Mine index No.		30. 30. 31, 32. 31, 32. 31, 32. 31, 32. 32, 34, 45, 46. 38, 48, 48, 48, 48, 48, 48, 49, 51. 46, 47, 46, 47, 46, 47, 46, 47, 46, 47, 46, 47, 46, 47, 46, 47, 47, 47, 48, 48, 68, 68, 68, 68, 68, 68, 68, 68, 68, 6
the diff	1	b	20	255 255 255 255 255 255 255 255 255 255
Except for All o Price	Size groups and prices applicable to destination group No. 2 in market area No. 115	Indus- trial	19	130 130
9	a No		14	222 2210 220 220 220 220 220 220 220 220
Uses thing ject t	et ar		13	233 220 200 200 2
All smi	nark	Unwashed steam	12	99
for ack	2 in	shed	=	2865 2865 275 2775 2775 2775 2775 2775 2775 277
Ble	No.	nwas	10	225 2265 2265 2265 2265 2265 2265 2265
icab und No	dno	Þ	00	
ppl el c	on g		-	
Fu	inati		14	1175 1175 1175 1175 1185 1185 1185 1185
oad ker rket	dest		13	185 185 185 185 185 185 185 185 185 185
ailr sun Ma	ole to	cam	12	23.5 27.5 28.5 28.5 29.0 29.0 29.0 29.0 29.0 29.0 29.0 29.0
y R in	olical	led st	=======================================	200 25 25 25 25 25 25 25 25 25 25 25 25 25
t bi	a app	Washed steam	10	285 285 285 285 285 285 285 285 285 285
nen eam No.	price		oc	2335 280 280 280 280 280 280 280 280
s St	and 1		1	28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5
St.	sdn	9	10	1990 1990 1990 1990 1990 1990 1990 1990
for Fr	e gro	Domestic	63	22 22 22 22 22 22 22 22 22 22 22 22 22
nes tive atio Exc	Siz	Do	-	245 245 245 245 245 245 245 245 245 245
Min omo stin nd		Sub- dis- trict	ó	
B. Des Des	-		4	1 1111111111111111111111111111111111111
Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing Points in Destination Group No. 2 in Market Area No. 115 Subject Instructions and Exceptions		Mine index No.		80 1

¹ For shipment into market area No. 115, mines with index numbers 30 to 54, inclusive, may apply the prices shown above for size group No. 2, to lump coal, when the bottom size of such lump does not exceed 3".

Points in Destination Group No. 2 in Market Area No. 115
Destination group No. 2 in market area No. 115 consists of all points in that area not specifically listed in destination group No. 1.

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Destinations in Market Areas Nos. 117, 121, 122, 123, 124, 145, 147 and That Portion of 150 Located in Alabama Subject to Price Instructions and Exceptions Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Destinations in Market Area No. 120 Subject to Price Instructions and Exceptions

and		en l	8 3800 8 3800
Siza oronna and nyivaa annijashia in markat araas Nac 117 191 199 193 194 145 147 and		trial	19 2232 2335 2335 2335 2335 2335 2335 233
14.14			270 270 2255 2255 2255 2255 2255 2255 22
15		я	285 2865 2500 2500 2500 2500 2500 2500 2500 25
1 20		stear	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
16	8	Unwashed steam	265 265 275 275 275 275 275 275 275
117	that portion of 150 located in Alabama	пма	22 22 225 285 285 285 280 280 280 280 280 280 280 280 280 280
80,5	In A	Р	00
7000	Sated		-
rot a	50 10		14 2222 2222 2222 2222 2222 2222 2222 2
4644	1 of 1	_	13 23 23 23 23 23 23 23 23 23 2
l d	rtion	Washed steam	12 235 235 235 235 240 240 240 240 240 240 240 240 240 240
l'est	at po	peq	11 2335 2355 2355 2355 2355 2356 2356 2356
una	3	Was	10 235 235 235 235 235 235 230 230 230 230 230 230 230 230 230 230
privac			8 235 235 265 2865 2865 2865 2865 2865 2865 2865
and r			7 235 235 3005 3305 3305 3305 3305 3305 3
9011	2	stlo	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
40		Domestle	2550 2550 2550 2550 2550 2550 2550 2550
- W			250 250 250 250 250 250 250 250 250 250
	Sub-	trict No.	пиналиналиналиналиналиналиналин
		Mine index No.	30 31, 32 34, 37, 42, 44 31, 35, 36, 39, 43, 45, 45, 45, 45, 45, 45, 46, 47, 48, 53, 64, 66, 68, 64, 66, 67, 70, 71, 72, 73, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74
	Indus- trial	80	8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Ind	19	235 235 235 235 240 240 250 250 250 250 250 250 250 250 250 25
		14	22 255 255 255 255 255 255 255 255 255
0. 120	В	13	880 880 880 880
B No	stea	12	2665
t are	Unwashed steam	=	2665 2775 2775 2775 2776
ısrke	Jaws	101	225 2865 2865 2865 2860 2800 2800 2800 2800 2800 2800 2800
to m		00	
able		1	
pplic		14	215 220 220 220 220 220 220 220 220 220 22
ces a	д	13	23.0 23.0 23.0 23.0 23.0 23.0 23.0 23.0
d pr	stear	12	240 240 240 240 240 240 240 240 240 240
38 an	Washed steam	=	23.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
group	Wa	9	235. 235. 235. 240. 240. 240. 260. 260. 260. 260. 260. 260. 260. 26
Size groups and prices applicable in market area N		00	235 275 285 280 280
_		1	235 3305 3305 3305 3305 3305 3305 3305 3
	stic	10	240 240 240 240 240 240 240 240 240 240
	Domestic	63	250 250 250 250 250 250 250 250 250 250
		-	250 250 250 250 250 250 250 250 250 250
	Sub- dis- trict	-	
	Mine ludex No.		80 81, 32 84, 37, 42, 44 41, 12 88, 49, 51 46, 47 47, 78 89, 63, 64 66 67 67 69, 63, 64 69 60, 62, 63, 64 60 60, 62, 63, 64 60 60, 62, 63, 64 60 61, 62, 63, 64 60 61, 62, 63, 64 60 61, 62, 63, 64 62 63 64 65 67 77 77 78 78 78 78 79 70 71 71 71 71 72 73 74 74 75 76 77 78 78 79 70 70 70 70 70 70 70 70 70 70

Note.—Market area No. 121: For shipment to Alabama City, Alabama only, the prices applicable to size group No. 14, either washed or unwashed, for coal from all mines, may be reduced 35 cents per ton.
Market area No. 147: For shipment to Panama City, Florida, only, the prices applicable to size group No. 14, either washed or unwashed, for coal from all mines, may be reduced 45 cents per ton.
For shipment to Tuccaloosa, Alabama, only, the prices applicable to size group No. 14, either washed or unwashed, for coal from all mines, may be reduced 15 cents per ton.

Indus-trial

300 300 300 300 300 300 300 290 290 290 290 290

310 295 290

255 255 230 230 255

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except | Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except | Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Destinations in That Part of Market Area No. 150 Located in the State of Mississippi, Subject to Price Instructions and Exceptions

Size groups and prices applicable in market area No. 144	v Washed steam Unwashed steam	5 7 8 10 11 12 13 14 7 8 10	938 935 930	240 235 235 235 235 230 220 220 240 235 235 235 235 235 230 220	235 235 235 230	240 240	245 245 245 240	265 265 260 200 200 200	275 275 275 270		260 260 260 255 250		205	305 290	285 275 265	285 270 270 260 250	270 265	3.20	290	290 270	300 290 285 275	285 270 260 250	275	280	285 275	285 280 270 255	260
	Domestic	63	1	250 250		250 250	250	265	275	275		295	200	295	320	320	10	350	000	365	370	370	400	390	390	405	440
_	Sub- dis-	20.	100		121	1 2	7.	1 2 2	1 27	1 27	1 29	1 295	1 295	1 295	1 32	1 320	1 350	1 30	1 380	1 375	1 386	1 380	1 400	1 400	1 400	1 415	1 450
	Mine index No.		30	34, 37, 42, 44	41	46, 47	48, 53, 54	67	71, 72, 73	100	55, 56, 57, 70	74	77 78	76	69		5	7	12	14, 15	17	9, 11.	16	18, 19, 21	22. 23	4	8, 6
	market area No. 150 located in the ppi	Indus- trial	19 20		220	100	R	225	230	250	260	1	250	1	-	9		2 10	0 0	282	007	285	- 290	282	292	- 295	- 610
	cated		14 1		- 20	1010	7	2	- 23		240 2	1		255		200	295			215	040		1	1		1	
	150 10	В	13		1		-		1	!		-		265	-	-	-	-	245		1		1	-		:	
	No.	Unwashed steam	12		-		-		-		250	-			-	1	1	-	245	-	-		1	1		i	
	area	shed	=				-		1		250	-		-	-	-	1 1		250			200		780		-	
	rket	Jnw	10	210	-		!		-	-	250	250		270	260	-	1	-	255	-	977	275	12	275		000	202
	f ma		90				!		-	-		-			-	-	1	-		-	-		-			1 1	
	art o		10		01		-		-	1		-		-	:	-	-	-		1	-		1	-	1 1	-	
	of M	1	14		200	88	210		220			-	235				255		- 1	-	-				250		
	in the	я	13		215				225			1	240			_	265			1	-				260		
	able	stear	12		220				230		260	i	245		i	-	000	255		1	1		270	100	-	1026	207
	Size groups and prices applicable in that part of State of Mississif	Washed steam	=		220				230		260	-	245		-	-	-	255		-	-		1	-		1	
	ses a	Wa	10		220		7.7	22	230		260	-	245		-	285	275	970		-	-	1	-	-		1	
	pric		00		220		-		-	250		-			-	-	000		1 1	-		275	275	970	1	-	
	впф		-			220	-		-	250		-		-			220			1	-		285	-		040	
	sdno	stic	20			240		240	240			265					200		- 1	82		300	315	2000	315	315	210
	18 92	Domestic	64		250				250								282			310		325				350	
_			-		250	255	255	250	250	26.5	275	275	290	295	295	295	282	320	330	340	380	355	360	380	380	380	200
_	:	dis- trict No.		-	-	1	-			-	1	-	7.	1	-	-		-	-			1					4
		Mine index No.		Ç.	11, 32	33, 35, 36, 39, 43, 45-	20 40 51	6, 47	53, 54	7	1, 72, 73	61, 65	5, 56, 57, 70	4	5	7, 78	9		0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			4, 15		11		18, 19, 21	

All		us- ai	20					11		255	255	255	255	265	245	265 245 250
Except for All septions		Indus- trial	19	18888	195 200 215 215	308	220	265		1	1		i		11	11
es 1			14			210	225	II		210	185					11
, Applicable for All Uses Fuel and Blacksmithing Price Instructions and Exc	129	8	13		1111	111	235	II		215		i			1 1	11
All smi	Size groups and priees applicable in market area No. 129	Unwashed steam	12			220	111	T		215	-		1 1			11
for ack:	area	shed	11			220		ii		230	230	230	230			230
le Ble	rket	nwas	10	180		220	240	230		225			245	-	260	260
icab ind nstr	n ma	Ď	00			111		11				-			1 1	100
ppli el c	ble i		~				111	11				1			1 1	11
Fu	pliea		14	170 175 175 180	185	38	205	235	200		1	215	205	220	90	2002
ker to	es ap		13	185 185 185	195	225	210	245		1 1		225				240
Railroad, Bunker ibject to F	prie	Washed steam	12	190000	195 200 115	230	215	11	230	_ 1 (240			220	225
P E	and	ed st	=======================================	190	195 200 215	230	215	11	225	1 1		1			1 1	111
t bi	sdno	Vash	10	188888	195 200 215	230	215	255							1 1	111
eam o. 1	ze gr		00	181	1 1 1 18	0	111		230			245	240		1 1	235
St	Si		1	130	1 1 1 1	3 : :	111	280			+	955	1	:	9 1	240 2 2
Shuel,		o	10	230	1 1 1	255	255	275		125	215	240		255		255
for et		Domestic	2	235 240 240	1	200		280			250 2	285 2		320	_	305
nes tive Tark		Do	-	240 240 240	1	888	4	088		1	300	295		320 3	20	2332
B. Mines for Shipment by ocomotive Fuel, Steamship is in Market Area No. 129 Su		Sub- dis- triet No.		пппппп								21 60	333	7 -	- 60	
B. 10000		ZEGE		1 1 1 1 1	1											
Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Destinations in Market Area No. 129 Subject to Price Instructions and Exceptions		Mine index No.		30 31, 32 33, 37, 42, 44 33, 35, 36, 39, 43, 45.	38, 49, 51 46, 47. 48, 53, 54	1, 72, 73 9, 65	1, 62, 63, 64, 66. 5, 56, 57, 70.	7,78			2	1, 15	11	8 19 21		, 23
pt III ns		·	20	111111	1111	111	1111	1-1-1	- 60 10	200	0	50	0 0		. 6.3	2,4%
all Uses Except mithing for All and Exceptions		Indus- trial	19	195 195 195 195	200	235	225	270	255	260	560	260	250	270	250	250
ses ng Exc			14			215	230			215	190				1	11
ithi nd	128	g.	13				240	11		220						11
sm ssm ss a	No.	steam	12			225	111	11		220	1			-		111
tion	area	Un washed s	11			225	111	11		225	235	235	235	ì	1.1	235
ble B ruc	rket	'n wa	10	185		225	245	23		230	250		250	-	265	265
lica and Inst	n ma	מ	00					11				1		1		
dah tel ce	bie i		7					11						i		
F. Pr	plica		14	175 180 180 185	195	225	210	240	215			220	215	225	205	205
roa iker t to	ss ap		13	190 190 190 190	9	330	215	250	222			230	225			245
Rail	prie	tean	12	195 195 195 195	200	235	220	11	235			245	230	-	225	230
or di Sul	and	Washed steam	=======================================	195 195 195 195	2002	235	220	11	230	11	1 1			-	1	
nsh 128	Size groups and priees applicable in market area No. 128	Wask	10	195 195 195 195	2202	235	220	260		1 1				-	1 1	
men tean 70.	e gr		00	195	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3		11	235	11	1	250	245	1	1 11	255
hip Si a N	Siz		1	195	1 6	1 1		265	245	1 1	1 1	260		-		245 2
uel Are		ic	10	230000	230		255	275		245	235	260	1 1	275		275 275 275
ket ket		Domestic	7	235 240 240	232			388				285 2		340 2		325 2 3
tne otiv Iar		Do	-	235 240 240 240	25035		1		305		300		320 2			355 390
M com		Sub- dis- trict No.							111					 	1 3	777
Prices F. O. B. Mines for Shipment by Raitroad, Applicable for All Uses Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing Destinations in Market Area No. 128 Subject to Price Instructions and Exc		Mine index No.		80.2 84, 37, 42, 44 83, 35, 36, 39, 43, 45.	48, 47, 54, 54, 58, 58, 58, 58, 58, 58, 58, 58, 58, 58	59,65	55, 56, 57, 70	77, 78	69	f 1 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14, 15	11	8.19.21		2, 23

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except
Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All
Destinations in Market Area No. 130 Subject to Price Instructions and Exceptions

	Indus- trial	20	1	00	00	1	1 1	1				11			255	23	10	2,26	22	88	22	245	2,0
	I	19	10	190	19.0	19	8	215		066	1	265	266	245	11	-			1		-		
		14		11		1		-	210		225				210	185	717						
No. 134	H	13				-	1 1	-			235		-	1 0	200	-	11		1	1 1	1		
No.	Unwashed steam	12				-	1 4		220						215	-				1 1	1		
area	shed	11				-			220					1 :	220	930	230	230		1 1	-	230	
groups and prices applicable in market area	Inwa	10	180			1		-	220	-	240	230		1 :	225	945	245	245		1 1	260	260	
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plica		14		175		.6		205		908		235	225	202	11	1	215	220	202	225	200	2002	205
s ap		13	1	185		10	195	215	225	01.6	1	245	235	215	11	1	225	230	215	235	210	210	215
price	team	12	10	061	190	10	200	215	230	915			10	225	11	İ		240	225	1 1	220	225	
pue	Washed steam	11	10	180	188	14	200	215	230	215	İ			225	11	1	1 1		1	1 1	-	11	
sdn	Wash	10	10	190	190	10	200	215	230	915	İ	255	245	240	11	1	1 1	1	1	1 1	1	1 1	
e gro		ac	1	190	1	1		000	1			1 1	100		1 1	-	245	245	240	1 1	10	235	
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	ic	10	1	230	230	10	230	245		955	275				230	220 -	245		245			260 2	
	Domestic	5		235		1				,	280			305	255			275 2					
	Dog			235								280			285 2			305 2				340 3	
	ot sp		-			-				177	171		1	77	77		11		000	2 60	1 3	900	23
	Sub- dis- trict No.			1 :																			
	No.				43, 45.					-99											1	11	
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	ne ind			42,4	36,	51	120	1		100	1	! !	1	1 1	1 1	1	1 1	1	i	22	-	1 1	
	Mine index No.		0	34, 37, 42, 44	1, 35, 36,	48	53,	1 00		62,		7. 78	6	8			4, 15	11				6, 60	8
	1	0.	30	34, 37, 42,	33, 35, 36,	38, 49, 51.	53,	68		61, 62, 6		77. 78	76	58	0 2	00 1.	14.	0 9.11	00 7	18, 19,	_	_	50.00
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	Indus- Mine ind	19	30	235 34, 37, 42,	33	38, 49,	48, 53,	260 68	275 71, 72,	965 61, 62,	74			290 58	1 1	-	300 14,	305 17	290 7	18, 19,	_	_	_
08	1	14 19	30		33	38, 49,	48, 53,		71, 72,	965 61, 62,	245 74			1 1	205	-	300 14,	305 17	290 7	18, 19,	_	_	_
fo. 130	Indus-	13 14 19	30		33	38, 49,	48, 53,	-	230 275 71, 72,	965 61, 62,	74				245 205	-	300 14,	305 17	290 7	18, 19,	_	_	_
ea No. 130	Indus-	12 13 14 19	30		33	38, 49,	48, 53,		265 230 275 71, 72,	965 61, 62,	245 74				260 260 230	205	300 14,			18, 19,	290	290	295
M	Indus-	11 12 13 14 19	30		33	38, 49,	48, 53,		265 265 200 275 71, 72,	61, 62,	280 245 74	310		1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	265 260 280 230	975 205	275 300 14,	275		310 18, 19,	290	275 290	295
M	1	10 11 12 13 14 19	30		33	38, 49,	48, 53,		265 230 275 71, 72,	61, 62,	245 74	310		1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260 260 230	975 205	300 14,			310 18, 19,	305 290	290	295
M	Indus-	11 12 13 14 19	30		33	38, 49,	48, 53,		265 265 200 275 71, 72,	61, 62,	280 245 74	310		1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	265 260 280 230	975 205	275 300 14,	275		310 18, 19,	290	275 290	295
M	Indus-	7 8 10 11 12 13 14 19	225 30	235	235	38, 49,	240 46, 47, 245		265 265 265 230 275 71, 72,	00, 00, 00, 00, 00, 00, 00, 00, 00, 00,	285 280 245 74	310	310		265 260 280 230	975 205	290 275 300 14,	290 275		310 18, 19,	305 290	305 275 290	295
M	Indus-	14 7 8 10 11 12 13 14 19	225 30	195	200 235 41	38,49,	210	225	240 265 265 265 230 275 71, 72,	225 725 725	285 280 245 74	255	245	225	265 260 280 230	975 205	235 290 275 300 14,	230 275	225	245 310 18, 19,	220	220 305 275 290	225
M	Unwashed steam Indus-	13 14 7 8 10 11 12 13 14 19	225	230 195	230 200 235 41	38, 49,	240 210 210 245 48, 53,	960 225 960 225	270 240 265 265 265 230 275 71, 72,	255 225	285 285 74	255	280 245	260 225	265 260 280 230	975 205	270 235 290 275 300 14,	275 240 295 230 275	225	280 245 310 18, 19,	255 220 305 290	255 220 220 230 275	260 225
M	Unwashed steam Indus-	14 7 8 10 11 12 13 14 19	225	225 230 195 235 330 345 335 331 345 345 345 345 345 345 345 345 345 345	235 230 200 200 235 230 241 241 242 235 235 235 235 235 235 230 200 200 200 200 200 200 200 200 200	30,000	245 240 210 210 46, 41	260 260 225	275 270 240 265 265 265 230 275 71, 72,	260 255 225 61, 62,	285 74	255	280 245	270 260 225	265 260 280 230	975 205	270 235 290 275 300 14,	230 275	225	280 245 310 18, 19,	220	220 305 275 290	260 225
M	Unwashed steam Indus-	13 14 7 8 10 11 12 13 14 19	225	235 235 230 196 31	235 235 230 200 235 41	38, 49,	245 245 240 210 240 240 240 240 240 240 240 240 240 24	260 260 260 225 250 250 225	275 275 270 240 265 265 265 230 275 71, 72,	260 260 255 225 61, 62, 64, 62, 64, 62, 64, 62, 64, 62, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64	285 74	290 255	280 245	270 270 260 225	265 260 280 230	975 205	270 235 290 275 300 14,	275 240 295 230 275	225	280 245 310 18, 19,	255 220 305 290	255 220 220 230 275	260 225
M	Indus-	12 13 14 7 8 10 11 12 13 14 19	225	235 235 235 230 196	235 235 230 200 235 41	38, 49,	245 240 210 210 46, 41	260 260 260 260 225	275 275 275 270 240 265 265 265 230 275 71, 72,	260 255 225 61, 62,	285 74	255	280 245	270 260 225	265 260 280 230	975 205	270 235 290 275 300 14,	275 240 295 230 275	225	280 245	265 255 220 305 290	270 255 220 305 275 290	260 225
M	Unwashed steam Indus-	11 12 13 14 7 8 10 11 12 13 14 19	225	210 235 235 235 230 196	235 235 235 237 230 200	38, 49,	245 245 240 210 240 240 240 240 240 240 240 240 240 24	240 260 260 260 265 225 240	275 275 275 270 240 265 265 265 265 275 71, 72,	260 260 255 225 61, 62, 64, 62, 64, 62, 64, 62, 64, 62, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64	285 245 74	300 310	280 245 310	285 270 270 260 225	265 260 280 230	205	270 235 290 275 300 14,	285 275 240 290 275	225	280 245	265 255 220 305 290	270 255 220 305 275 290	260 225
Size groups and prices applicable in market area No. 130	Unwashed steam Indus-	10 11 12 13 14 7 8 10 11 12 13 14 19	225	210 235 235 235 230 195	235 235 235 235 230 200 235 235 237 235 33	38, 49	245 245 240 210 210 220 245 245 245 240 210	265 240	275 275 275 270 240 266 265 265 230 275 71, 72,	260 260 265 225 61, 62,	285 245 74	305 300 310 310	305 290 310	250 250 270 270 260 225	265 260 280 230	205	265 270 235 300 14,	285 275 240 290 275	270 260 225	280 245 310 18, 19	265 255 220 305 290	255 270 255 220 305 275 270 290 290	260 225
M	Washed steam Unwashed steam Indus-	8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	230 210 235 235 235 230 195 34	230 235 235 235 230 230 235 41	38, 49	245 245 240 210 210 220 245 245 245 240 210	265 240	275 275 275 270 240 265 265 265 265 275 71, 72,	260 260 265 225 61, 62,	285 245 74	305 300 310 310	305 290 310	250 250 270 270 260 225	265 260 280 230	205	265 270 235 300 14,	265 275 240 290 275	260 225 225	280 245	285 265 255 220 305 290	285 255 270 255 220 305 275 290	260 225
M	Washed steam Unwashed steam Indus-	7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	255 250 210 255 255 255 250 196 235 34	240 230 235 235 235 230 200 235 235 41	38, 49,	230 245 245 245 240 210 246 245 48,53,	245 265 240 260 260 260 250 225 245 265 240	275 275 275 270 240 266 265 265 230 275 71, 72,	285 286 280 280 285 225 525	285 245 74	275 305 300 255 300 310	275 305 290 280 245 310	285 285 270 270 260 225	246 260 230 230	270	295 285 285 270 235 290 275 300 14,	295 300 265 285 275 240 295 275 290 275	285 260 270 260 225	310 310 310 310 310 310 310 310 310 310	310 285	310 285 255 270 255 220 305 275 290	310 256 225
M	Unwashed steam Indus-	5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	230 210 235 235 235 230 195 34	240 230 235 235 235 230 200 235 235 41	38, 49,	235 230 245 245 245 240 210 245 245 48, 53,	250 245 245 246 240 260 260 260 250 225 250 245 245 245 245 245 245 245 245 245 245	255 275 275 276 240 265 265 265 275 275 270 240 265 265 265 265 275 71, 72,	275 255 265 276 286 280 280 285 225 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	280 275	280 275 305 300 300 255	280 275 305 305 300 290 285 300 310	305 285 285 270 270 260 225	305 280 280 245 205	305 270	820 295 295 205 205 200 270 235 290 275 290 275 300 14,	325 295 300 265 25 275 240 285 290 275 290 275	325 295 250 270 270 200	345 310 280 245 310 18, 19,	345 310 285 3 285 255 220 305 290	300 310 285 255 270 255 220 305 275	395 310
Size groups and prices applicable in market area l	Domestic Washed steam Unwashed steam Indus-	2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	255 250 210 255 255 255 250 196 235 34	240 230 235 235 235 230 200 235 235 41	38, 49,	235 230 245 245 245 240 210 245 245 48, 53,	250 245 245 246 240 260 260 260 250 225 250 245 245 245 245 245 245 245 245 245 245	280 255 275 275 275 270 240 285 285 285 230 275 71, 72, 280 255 280 285	275 255 265 276 286 280 280 285 225 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	280 275	280 275 305 300 300 255	280 275 305 305 300 290 285 300 310	305 285 285 270 270 260 225	220 270 265 260 230 230 230 230 245 205	305 270	820 295 295 205 205 200 270 235 290 275 290 275 300 14,	325 295 300 265 25 275 240 285 290 275 290 275	325 295 250 270 270 200	345 310 280 245 310 18, 19,	345 310 285 3 285 255 220 305 290	300 310 285 255 270 255 220 305 275	395 310
Size groups and prices applicable in market area l	Sub- dis- trict No. Unwashed steam Undus- trial No.	2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	1 235 235 230 210 235 235 230 186 310 235 235 330 345 345 346	1 240 240 250 250 250 255 255 255 250 200 200 240 240 250 250 255 255 255 250 200 250 250 25	1 997 976 970 970 970 970 970 970 970 970 970 970	1 235 235 230 245 245 245 240 210 245 48, 53,	1 250 250 245 245 240 260 260 260 260 250	1 260 260 255 275 275 275 270 240 265 265 265 265 230 275 71, 72, 1940 265 265 265 265 230 275 71, 72, 1940 255	1 275 275 285 286 280 285 225 28	1 280 280 275	1 280 280 275 305 300 300	1 280 280 275 305 290 280 245 310	305 285 285 270 270 260 225	305 280 280 245 205	305 270	820 295 295 205 205 200 270 235 290 275 290 275 300 14,	325 295 300 265 25 275 240 285 290 275 290 275	325 295 250 270 270 200	345 310 280 245 310 18, 19,	345 310 285 3 285 255 220 305 290	300 310 285 255 270 255 220 305 275	395 310
Size groups and prices applicable in market area l	Sub- dis- trict No. Unwashed steam Undus- trial No.	2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	1 235 235 230 210 235 235 230 186 310 235 235 330 345 345 346	1 240 240 250 250 250 255 255 255 250 200 200 240 240 250 250 255 255 255 250 200 250 250 25	1 997 976 970 970 970 970 970 970 970 970 970 970	1 235 235 230 245 245 245 240 210 245 48, 53,	1 250 250 245 245 240 260 260 260 260 250	1 260 260 255 275 275 275 270 240 265 265 265 265 230 275 71, 72, 1940 265 265 265 265 230 275 71, 72, 1940 255	1 275 275 285 286 280 285 225 28	1 280 280 275	1 280 280 275 305 300 300	1 280 280 275 305 290 280 245 310	305 285 285 270 270 260 225	305 280 280 245 205	305 270	820 295 295 205 205 200 270 235 290 275 290 275 300 14,	1 355 325 295 300 255 295 285 275 280 290 275	1 855 825 295 290 270 260 225	1 875 845 310 280 245 280 245 310 18,19,	1 375 345 310 285 265 255 220 305 290	1 390 300 310 285 255 270 255 220 305 275 290	395 310
Size groups and prices applicable in market area l	Sub- dis- trict No. Unwashed steam Undus- trial No.	2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	1 235 235 230 210 235 235 230 186 310 235 235 330 345 345 346	1 240 240 250 250 250 255 255 255 250 200 200 240 240 250 250 255 255 255 250 200 250 250 25	1 997 976 970 970 970 970 970 970 970 970 970 970	1 235 235 230 245 245 245 240 210 245 48, 53,	1 250 250 245 245 240 260 260 260 260 250	1 260 260 255 275 275 275 270 240 265 265 265 265 230 275 71, 72, 1940 265 265 265 265 230 275 71, 72, 1940 255	1 275 275 285 286 280 285 225 28	1 280 280 275	1 280 280 275 305 300 300	1 280 280 275 305 290 280 245 310	305 285 285 270 270 260 225	305 280 280 245 205	305 270	820 295 295 205 205 200 270 235 290 275 290 275 300 14,	1 355 325 295 300 255 295 285 275 280 290 275	1 855 825 295 290 270 260 225	1 875 845 310 280 245 280 245 310 18,19,	1 375 345 310 285 265 255 220 305 290	1 390 300 310 285 255 270 255 220 305 275 290	395 310
Size groups and prices applicable in market area l	Domestic Washed steam Unwashed steam Indus-	2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	225	1 235 235 230 210 235 235 230 186 310 235 235 330 345 345 346	1 240 240 250 250 250 255 255 255 250 200 200 240 240 250 250 255 255 255 250 200 250 250 25	1 997 976 970 970 970 970 970 970 970 970 970 970	1 235 235 230 245 245 245 240 210 245 48, 53,	1 250 250 245 245 240 260 260 260 260 250	1 260 260 255 275 275 275 270 240 265 265 265 265 230 275 71, 72, 1940 265 265 265 265 230 275 71, 72, 1940 255	275 255 265 276 286 280 280 285 225 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 280 280 275	1 280 280 275 305 300 300	1 280 280 275 305 290 280 245 310	305 285 285 270 270 260 225	305 280 280 245 205	305 270	820 295 295 205 205 200 270 235 290 275 290 275 300 14,	325 295 300 265 25 275 240 285 290 275 290 275	1 855 825 295 290 270 260 225	345 310 280 245 310 18, 19,	345 310 285 3 285 255 220 305 290	1 390 300 310 285 255 270 255 220 305 275 290	395 310

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except
Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All
Destinations in Market Areas Nos. 131 and 135 Subject to Price Instructions and

	Indus- trial	82	8300 8300 8310 8310 8310 8310 8310 8310
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138		14	22000
pu	-	13	2860
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Tos.	Unwashed steam	11	275 275 275 275 275
as N	wash	10	225 2265 2265 2260 2260 2260 2260 2260 2
t are	Un	- 00	
arke		7	
Size groups and prices applicable in market areas Nos. 132 and 138		!	1990 1990 1990 1990 1990 1990 1990 1990
able		3 14	
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08 8J	Washed steam	12	240 240 240 240 240 240 240 240 240 240
pric	þeq	11	235 235 240 240 240 272 272 273 270
pue	Was	10	25 25 25 25 25 25 25 25 25 25 25 25 25 2
sdn		00	220 220 220 220 220 220 220 220 220
e gro		-	23.00 300 33.00 33
Siz	lo	10	28.28.28.28.28.28.28.28.28.28.28.28.28.2
	Domestic	63	222 222 222 222 222 222 222 222 222 22
	Do	-	2235 2235 2235 2235 2235 2235 2235 2235
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	No.		22, 44, 35, 44, 45, 46, 49, 51, 49, 51, 53, 54, 50, 57, 70, 50, 57, 70, 78, 78, 78, 78, 78, 79, 78, 79, 78, 78, 79, 79, 78, 78, 79, 79, 78, 78, 79, 79, 79, 78, 79, 79, 79, 79, 79, 79, 79, 79, 79, 79
	Mine index No.		32 37, 42, 44 36, 36, 39, 43, 45. 11, 12, 73 53, 54 56, 57, 70 78 78 78 78 78 79 79 79 79 79 79 79 79 79 79
	ie in		21 38, 12 38, 21 12 12 12 12 12 12 12 12 12 12 12 12
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10	Indus- trial	19	1990 1990 1990 1990 1990 1990 1990 1990
d 135		14 19	225 220 688 725 726 726 726 727 727 727 727 727 727 727
31 and 135	Indus- trial	13 14 19	235 225 226 526 526 526 526 526 526 526 52
os. 131 and 135	eam Indus-	12 13 14 19	220 210 220 245 255 210 245 245 245 245 245 245 245 245 245 245
s Nos. 131 and 135	eam Indus-	11 12 13 14 19	220 220 225 225 225 226 225 226 226 220 220 220 220 220 220 220 220
areas Nos. 131 and 135	eam Indus-	12 13 14 19	220 210 220 245 255 210 245 245 245 245 245 245 245 245 245 245
rket areas Nos. 131 and 135	Indus- trial	11 12 13 14 19	220 220 225 225 225 226 225 226 226 220 220 220 220 220 220 220 220
market areas Nos. 131 and 135	eam Indus-	10 11 12 13 14 19	180 190 181 190
ole in market areas Nos. 131 and 135	eam Indus-	8 10 11 12 13 14 19	180 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 190 34 34 34 34 34 34 34 3
ilcable in market areas Nos. 131 and 135	eam Indus-	7 8 10 11 12 13 14 19	170 180
applicable in market areas Nos. 131 and 135	Unwashed steam Indus- trial	14 7 8 10 11 12 13 14 19	186 170 180 180 180 181 180 181 180 181
rioes applicable in market areas Nos. 131 and 135	Unwashed steam Indus- trial	12 13 14 7 8 10 11 12 13 14 19	180 185 170 180
nd prices applicable in market areas Nos. 131 and 135	Unwashed steam Indus- trial	11 12 13 14 7 8 10 11 12 13 14 19	180 180 185 170 180 181 180 181 180 181 180 181 180 181 180 181 180 181 180 181 180 181 180 181 180 181 180 181 180 181 181 180 181
ps and prices applicable in market areas Nos. 131 and 135	eam Indus-	10 11 12 13 14 7 8 10 11 12 13 14 19	196 196 185 170 186 199 189 199 189 199 199 189 199 199 189 199
groups and prices applicable in market areas Nos. 131 and 135	Unwashed steam Indus- trial	8 10 11 12 13 14 7 8 10 11 12 13 14 19	190 190 190 185 170 180 190 190 181 180 190 190 181 190 190 182
Size groups and prices applicable in market areas Nos. 131 and 135	Washed steam Unwashed steam Industrial	7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	190 190 190 185 170 180 190 181 190 190 181 190 190 181 190 190 181 190 190 181 190 190 181 190 190 181 190 190 181 190 190 181 190 190 181 190 190 190 181 190
Size groups and prices applicable in market areas Nos. 131 and 135	Washed steam Unwashed steam Industrial	5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	230 180
Size groups and prices applicable in market areas Nos. 131 and 135	Washed steam Unwashed steam Industrial	2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	285 230 190 190 180 180 285 230 190 190 185 170 180 190 181 240 230 190
Size groups and prices applicable in market areas Nos.	Domestic Washed steam Unwashed steam Industrial	1 2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	230 180
Size groups and prices applicable in market areas Nos.	Washed steam Unwashed steam Industrial	1 2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	285 230 190 190 180 180 285 230 190 190 185 170 180 190 181 240 230 190
Size groups and prices applicable in market areas Nos.	Sub- dis- trict Domestic Washed steam Unwashed steam Indus- trial No.	1 2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	235 235 230
Size groups and prices applicable in market areas Nos.	Sub- dis- trict Domestic Washed steam Unwashed steam Indus- trial No.	1 2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	1 235 235 230 190 190 185 175 175 190 190 185 175 190 190 185 175 190 190 185 175 190 190 190 185 175 190 190 190 185 175 190 190 190 190 185 175 190 190 190 190 185 175 190 190 190 190 185 175 190 190 190 190 185 195 190 185 190 185 190 185 190 185 190 185 190 185 190 185 190 185 190 185 190 185 190 185 190 180 190
Size groups and prices applicable in market areas Nos.	Domestic Washed steam Unwashed steam Industrial	1 2 5 7 8 10 11 12 13 14 7 8 10 11 12 13 14 19	285 230 190 190 180 180 285 230 190 190 185 170 180 190 181 240 230 190

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	Indus- trial	19	280 280 280 280 280 280 280 280 280 280
		14	222 240 220 220 220 220 220 220 220 220
136	-	13	2230
No.	Unwashed steam	12	2336
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ket	1W88	10	235 225 245 240 260 260 275
ma	ď,	60	
ble fr		-	
groups and prices applicable in market area No. 136		14	196 1196 1196 1196 1196 1196 1196 1196
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price	eam	12	205 205 205 205 205 205 205 205 205 205
Bnd	Washed steam	11	205 205 205 205 205 205 205 205 205 205
sdno	Vash	10	205 205 205 205 205 205 205 205 205 205
13 97		90	2005 245 245 266 266 266 266
Size		-	272 235 235 255 255 255 255 255 255 255 25
	lo	10	2230 2300 2300 2300 2300 2300 2300 2300
	Domestic	63	2240 2240 2240 2240 2240 2240 2240 2240
	Do	-	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Sub- dis- trict No.		попинананананананананананана
	Mine index No.		30 31, 32 31, 32 41, 35, 36, 39, 43, 45 41, 35, 36, 39, 43, 45 41, 35, 36, 39, 43, 45 41, 35, 36, 39, 43, 45 48, 53, 54 68, 53, 54 69, 69 77, 78 77, 78 77, 78 77, 78 71, 12 71, 12 71, 12 71, 13 71, 13 71, 13 71, 14 71, 15 71, 18 71, 18 71, 18 72, 23 72, 23
	18-	20	255 255 255 255 255 255 255 255 255 255
	Indus- trial	19	190 1190 1190 1190 1190 1190 1190 1190
		14	210 2210 2225 2225 210 210
33	-	13	23.5
Vo. 1	Unwashed steam	12	220
rea l	ped s	11	230 230
ket a	1W8S	10	220 220 220 220 220 220 220 220 220 220
mar	U	90	
le fn		1	
licab		14	175 175 175 175 175 175 175 175 175 175
app		13	185 1185 1185 1185 1185 1185 1185 1185
rices	евш	12	1990 1190 1190 1190 1190 1190 1190 1190
put I	ed st	11	1900 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1
Size groups and prices applicable in market area No. 133	Washed steam	10	190 1190 1190 1190 1190 1190 1190 1190
gro	Δ.	000	230 230 245 245 245 246 246 250 250 250 250 250 250 250 250 250 250
Size		-	220 220 220 240 240 240 240
	0	NO.	230 230 230 230 230 230 230 230 230 230
	Domestic	63	3000 333 38 38 38 38 38 38 38 38 38 38 38 38
	Doi	-	22,240 22,240 22,240 22,240 23,240 24,240 25
	Sub- dis- trict No.		
	Mine index No.		30. 32. 43. 42. 44. 41. 41. 41. 41. 42. 44. 41. 41. 41. 41. 41. 41. 41. 41. 41

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ailr nun ject	rioes	esm	12	220 220 220 220 220 220 220 220 220 220
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B. Mines for Shipment by Raitroad, scomotive Fuel, Steamship Bunker as in Market Area No. 139 Subject to F		Sub- dis- trict No.		принавинення
Prices F. O. B. Mines for Shipment by Railroad Railroad Locomotive Fuel, Steamship Bunker Destinations in Market Area No. 139 Subject to		Mine index No.		32.2. 44. 33. 43. 45. 35. 36. 43. 45. 49. 51. 47. 73. 65. 67. 70. 66. 65. 66. 66. 66. 66. 66. 67. 70. 78. 78. 78. 78. 78. 78. 78. 78. 78. 78
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nes		Doi	-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
B. Mines for Shipment by Railroad, comotive Fuel, Steamship Bunker Is in Market Area No. 137; Subject to F		Sub- dis- trict No.		
Loc ns i				
Prices F. O. B. Mines for Shipment by Railroad, Applicable for Railroad Locomotive Fuel, Steamship Bunker Fuel and Black Destinations in Market Area No. 137; Subject to Price Instruction		Mine index No.		80.3 84.37, 42, 44 84.37, 42, 44 86.47, 42, 44 86.47, 73 86.48, 53, 54 66.69 67.77, 78 77, 78 77, 78 77, 78 77, 78 88 89 89 89 89 89 89 89 89 8

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Size groups and prices applicable in market area No. 141	Unwashed steam	10	220 220 230 230 230 230 230 230 230 230
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	Sub- dis- trict No.		
	Mine Index No.		39, 43, 45, 70, 66
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No. 140	ш	13	2250
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62			
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es applicable in market area	Unwashed	7 8 10	1885 1990 1990 2200 2200 2200 2200 2200 2200
prices applicable in market area	Unwashed	14 7 8 10	220 186 189 199 199 199 199 199 199 199 199 199
and prices applicable in market area	Unwashed	13 14 7 8 10	205 200 185 195 195 205 200 186 205 200 186 205 200 199 205 200 199 205 200 199 205 200 205 200 205 200 205 205 205 205
oups and prices applicable in market area	Unwashed	12 13 14 7 8 10	205 205 200 185 195 195 205 205 205 200 186 205 205 200 199 205 205 200 199 205 205 200 199 205 205 200 199 205 205 200 200 200 200 200 200 200 200
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Size groups and prices applicable in market area	Unwashed	10 11 12 13 14 7 8 10	205 205 205 205 200 185 195 195 205 205 205 200 186 205 205 207 186 205 205 207 186 205 205 207 186 205 205 207 186 205 205 207 186 205 205 207 186 205 205 207 185 205 205 207 205 207 205 207 205 207 205 207 205 205 205 205 205 205 205 205 205 205
Size groups and prices applicable in market area	Washed steam Unwashed	8 10 11 12 13 14 7 8 10	205 205 205 205 205 205 205 205 205 205 205 205 195
Size groups and prices applicable in market area	Washed steam Unwashed	5 7 8 10 11 12 13 14 7 8 10	230 205 205 205 200 195 230 205 205 205 200 190 230 205 205 205 200 196 230 205 205 200 196 230 205 205 200 196 230 205 205 200 196 246 226 220 220 220 255 245 245 245 246 226 275 275 270 270 226 227 226 275 275 270 270 226 226 227 226 275 275 270 276 276 226
Size groups and prices applicable in market area	Unwashed	2 5 7 8 10 11 12 13 14 7 8 10	2.35 2.36 2.05 2.05 2.00 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.90 2.40 2.30 2.05 2.05 2.00 1.90 1.90 2.50 2.20 2.05 2.00 1.90 1.90 1.90 2.50 2.20 2.05 2.00 1.90 1.90 1.90 2.50 2.20 2.05 2.00 1.90 1.90 1.90 2.50 2.20
Size groups and prices applicable in market area	Domestic Washed steam Unwashed	1 2 5 7 8 10 11 12 13 14 7 8 10	230 205 205 205 200 195 230 205 205 205 200 190 230 205 205 205 200 196 230 205 205 200 196 230 205 205 200 196 230 205 205 200 196 246 226 220 220 220 255 245 245 245 246 226 275 275 270 270 226 227 226 275 275 270 270 226 226 227 226 275 275 270 276 276 226
Size groups and prices applicable in market area	Washed steam Unwashed	1 2 5 7 8 10 11 12 13 14 7 8 10	2.35 2.36 2.05 2.05 2.00 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.95 2.40 2.30 2.05 2.05 2.00 1.90 1.90 2.40 2.30 2.05 2.05 2.00 1.90 1.90 2.50 2.20 2.05 2.00 1.90 1.90 1.90 2.50 2.20 2.05 2.00 1.90 1.90 1.90 2.50 2.20 2.05 2.00 1.90 1.90 1.90 2.50 2.20
Size groups and prices applicable in market area	Sub- dis- trict Domestic Washed steam Unwashed No.	1 2 5 7 8 10 11 12 13 14 7 8 10	1,235, 235, 230
Size groups and prices applicable in market area	Sub- dis- trict Domestic Washed steam Unwashed No.	1 2 5 7 8 10 11 12 13 14 7 8 10	235 235 230
Size groups and prices applicable in market area	Sub- dis- trict Domestic Washed steam Unwashed No.	1 2 5 7 8 10 11 12 13 14 7 8 10	235 235 230
Size groups and prices applicable in market area	Domestic Washed steam Unwashed	1 2 5 7 8 10 11 12 13 14 7 8 10	2.33 2.39 2.05 205 205 200 195 2.40 2.30 2.05 2.05 2.05 2.00 186 195 2.40 2.30 2.05 2.05 2.05 2.05 2.00 196 2.40 2.30 2.05 2.05 2.05 2.00 196 2.40 2.30 2.05 2.05 2.05 2.00 196 2.55 2.46 2.16 2.16 2.16 2.16 2.06 2.00 2.50 2.26 2.26 2.26 2.20 2.26

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ms	Size groups and prices applicable in market area No. 143	Unwashed steam	12	222
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Destinations in Market Area No. 143 Subject to Price Instructions and Exceptions	Ildda		14	175 175 175 175 175 175 175 175 175 175
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bjec	d br	Washed steam	12	195 195 195 195 195 195 195 195 195 195
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143	ron	Was	9	195 195 195 195 200 205 220 220 220 220 220 220 220 22
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ket		Domestio	2	225 225 225 225 225 225 225 225 225 225
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Destinations in Market Area No. 143 Su	-qng	dis- trict No.		пантиналиналиналиналина
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atic		Mine index No.		33. 33. 34. 37. 42. 44. 37. 42. 44. 45. 37. 42. 44. 45. 47. 47. 47. 47. 47. 48. 47. 47. 48. 47. 47. 47. 47. 47. 47. 47. 47. 47. 47
tin		ndex		33. 33. 33. 33. 33. 33. 33. 33. 33. 33.
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		X		30 34,37 38,43 38,43 38,49 46,47 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,72 71,73
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tion	42		14	230 230 230 230 230 230 230 230 230
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an	ices 8	Washed steam	-	1 10000 1000 10 10 11 10 11 10 10 10 10
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Destinations in Market Areas Nos. 118 and 142 Subject to Price Exceptions		Mine index No.		80 81, 32 81, 37, 42, 44 41, 37, 42, 44 41, 42, 44 41, 42, 44 48, 53, 54 68, 53, 54 68, 53, 54 69, 60 61, 62, 63, 77 77, 78 69, 60 69, 71 77, 78 60, 71 77, 78 60, 71 71, 72 73 74 75 76 77 77 78 79 70 70 71 71 72 73 74 75 76 76 77 77 78 79 70 70 70 70 70 70 70 70 70 70
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HAPI		line		80 81, 32 84, 33, 42, 44 81, 32, 42, 44 83, 49, 51 86, 46, 51 71, 72, 73 86, 56, 56, 57, 70 77, 78 86, 56, 56, 57, 70 86, 56, 56, 57, 70 86, 56, 56, 57, 70 87, 77, 78 88, 89, 89 89, 89, 89, 89, 89, 89, 89, 89, 89, 89,

Size groups and prices applicable in market areas Nos. 148, 149, 152 and 153	Washed st	240 235 235 235 235 11 12 13 240 235 235 235 235 235 196 240 235 235 235 235 195 240 235 235 235 235 195 255 235 236 236 196 240 <
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	Mine index No.	30. 32. 33. 34. 34. 43. 43. 43. 43. 43. 43. 43
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	14	255 270 270 280 280 280 280 280
. 146 8m	13	280
arket area No. 14 Unwashed steam	1 12	30 30 30 30 30 30 30 30 30 30 30 30 30 3
st are	10 11	225 265 265 276 277 270 286 277 270 265 276 276 276 276 276 276 276 276 276 276
W B		225 265 265 270 270 290 290 290 290
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cable in mark	7	12000 88888 18 18685 11 0000000
applicable in mark	14	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
ices applicable in mark	13 14	25.00 25.00
d prices applicable in mark	13 14	235 230 235 230 235 230 235 230 245 240 245 240 245 240 245 240 245 240 245 240 246 240 246 240 246 240 247 240 240 255 277 280 280 280 280 280 280 280 280 280 280
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groups and prices applicable in mark Washed steam	10 11 12 13 14	235 235 235 230 235 235 235 230 235 235 235 230 246 240 240 240 235 246 246 246 246 246 246 246 246 246 246
size groups and prices applicable in mark Washed steam	8 10 11 12 13 14	235 235 235 235 230 235 235 235 235 230 235 235 235 230 240 240 240 240 235 240 240 240 240 250 250 260 260 260 265 250 260 260 265 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 260 250 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 270 260 250 250 275 270 270 260
s applicable in m	10 11 12 13 14	255 235 235 235 230 230 230 230 230 230 230 230 230 230
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Domestic Washed steam University	5 7 8 10 11 12 13 14	240 235 236 236 235 236

Norm.—Market Area No. 148: For shipment to East Moss Point, Mississippi only, the prices applicable to size group No. 14, either washed or unwashed, for coal from all mines, may be reduced 10 cents per ton.

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Destinations in Market Areas Nos. 69, 70, 72, 73, 74, 75, 154, 155, 156 and Any Other Market Areas Not Specifically Named in This Schedule: Subject to Price	Instructions and Errontions
Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All Railroad Locomotive Fuel and Blacksmithing for All Railroad Locomotive Fuel and Blacksmithing for All Railroad Locomotive Fuel and Blacksmithing for All Railroad Locomotive Fuel and Blacksmithing for All Railroad Fuel and Blacksmithing for All Railroad Fuel and Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for All Railroad Fuel Blacksmithing for	

11 14 19 20 Mine index No. Irrict Domestic Triange Domestic	team trial Mine index No. drivet Domestic Control of Co	Size groups and prices applicable in market area No. 151
13 14 19 20 Mine index No. If it it it it it it it it it it it it it	Mine index No. Index Unwashed steam Unwashed steam Index No. 1 2 5 7 8 10 11 12 11 12 11 12 13 14 7 8 10 11 12 14 19 11 12 14 <td>Sub- dis- trict Domestic Washed steam Unwashed stea No.</td>	Sub- dis- trict Domestic Washed steam Unwashed stea No.
190 190	31.81 1. 2 6 7 8 10 11 12 13 14 7 8 10 11 12 13 14 1 9 10 11 12 13 14 1 19 19 19 19 18 13 14 1 19 11 12 13 14 1 19 19 19 18 18 17 1	1 2 6 7 8 10 11 12 13 14 7 8 10 11
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256 250 33, 55, 36, 39, 43, 45 1 1 230 200 180 235 235 185 175 190 190 266 251 220 46, 53, 44 1 1 225 185 180 240 240 240 240 240 240 185 185 185 190 266 220 46, 53, 44 1 1 225 185 180 250 240 280 250	33. 35, 36, 39, 43, 45 1 1 230 200 180 225 225 235 185 175 190 190 34, 47, 51 - 1 1 225 195 180 245 245 185 180 190 190 34, 49, 51 - 1 1 225 195 180 245 245 195 196 260<	1 995 108 180
256 270 280 49, 51.1 1 225 195 180 240 240 240 190 185 6 7 195 190 240	38, 49, 511 1 225, 195, 180 240, 240, 240, 185 240, 185 240, 240, 185 240, 240, 185 240, 240, 185 240, 240, 185 240, 240, 240, 240 250, 250 250, 2	195 180 245 245 245 195
255 210 230 48, 53, 64.1 1 225 15 180 245 245 185 180 260 200 250 2	48, 53, 64 1 225 195 180 245 245 245 245 195 190 250	1 240 210 195 265 265 200 215 205
235 225 226 67	63 1 240 210 149 286 280	1 250 220 205 206 275 275 275 220 220 220 220 220 220 220 220 220 22
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12 380	12 380	375 335 290 275
12 380 387 385 290 275 286 275 286 275 286 286 275 286 286 275 286	12 380 383 380 383 380	380 350 300 290 285 230 220
14,15 13,73 375 375 376 37	14,15 13 37 375 386 380 <td>380 335 285 270 215 205</td>	380 335 285 270 215 205
9,11	9,11	400 350 230
7 1 380	7 7 7 1 380 380 385 285 270 260 275 260 275 270 260 276 270 270 260 276 276 276 270 270 260 276	1 400 400 350 255 225 305 305 305
18, 19, 21 1 400 400 350 22, 23 1 400 400 350 350	18, 19, 21 1 400 400 350 285 265 255 245 285 275 285 275 285 285 275 2	400 350 305 295
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1 400 400 350 305 295 285 275	22, 23	450 360
	4 20 20 20 20 20 20 20 20 20 20 20 20 20	
8, 6.		

¹ For shipment into market areas covered by the above price table, mines with index numbers 30 to 54, inclusive, may apply the prices shown above for size group No. 2, to lump coal, when the bottom size of such lump does not exceed 3".

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except | Price Instructions and Exceptions Application Railroad Locomotive Fuel, Steamship Bunker Fuel and Blacksmithing for All | cable to Mines in Subdistrict No. 3 Destinations in Market Area No. 212; Subject to Price Instructions and Exceptions

					Siz	e gr	oups	and	price	sapı	olical	ble i	n ma	rket	area	No.	212			
Mine index No.	Sub- dis- trict No.	Do	mest	ie		7	Wash	ed st	eam				U	nwas	shed	stean	n		Ind tri	
		1	2	5	7	8	10	11	12	13	14	7	8	10	11	12	13	14	19	20
.0	1													225						
1) 32	1	250	240	225			235	235	235	195	180			220					235	
4, 37, 42, 44	î	250	240	225		235	235	235	235	195	185								235	
3, 35, 36, 39, 43, 45_	1	255	245	225	235	200	235	235	235	195	185								235	
1	1	255	245	225	200		235	235	235	195	190								235	
8, 49, 51	1	200	270	220			200	200	200	190	130								200	
6, 47	1	250	240	225			240	240	240	200	195								240	
8, 53, 54	i	250	240	225			245	245	245	205	200								245	
0, 00, 02		265	255	240			260	260	260	225	215								260	
8	1				005	005	200	200	200											
	1	265	255	240	265	265		077	071	225	215								265	
1, 72, 73	1	275	265	250			275	275	275	235	230			265	265	265		220	275	
9, 65	1	275	265	250										265						
1, 62, 63, 64, 66	1																			
5, 56, 57, 70	1	290	280	250			260	260	260	220	215								265	
4	1		285	270										285			245	235		-
5	1		285	270										275						
7, 78	1	295	285	270	305		300			255									310	
6	1	295	285	270	305		290			245	235								310	
39	1	320	310	280	285	275			275	230	220								295	-
58	1 1	320	310	280			285	270	270	225	215								290	
5	l i	350												270	265	260	225	220		-
2	1 i	360	360	320													210			3
	1 1	360	360		-											1		195		3
2	1 ;	380	000	0.0										290	275			220		1
4. 15		375	375	335		290		-	1	235	225			290				1		1
7	1	380			300				285	240				200	200					
, 11		380				400		1	1 200	230				290	275					
	1	1 380				285		-	270				1	200	210	1		1		
6	1 :	1 400				400			1 2/0	240							1			
	1 :									245										
8, 10, 21	1	400							000											-
3		1 400							265					308						
22, 23		1 400								250			-							- 3
4		1 415				280			270				-	30	5 275					- 3
8, 6		1 450	450	360	1					225	215		-1		-	-			-	.1.3

Prices F. O. B. Mines for Shipment by Prices F. O. B. Mines for Shipment to all Railroad, Applicable Only for Blacksmithing Use for All Destinations in Market Areas As Listed Subject to Price Instructions and Exceptions

Mine index No.	Sub- dis- trict No.	Market areas in which prices apply	Price
17, 67, 68, 76,77,78.	1	111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 212	425
		All market areas not listed above.	350
		For shipment to all railroads in all areas.	425

Prices F. O. B. Mines for Shipment by Railroad, Applicable to All Coal Sold for Steamship Vessel Fuel Subject to Price Instructions and Exceptions

	Size groups and ble for steams			
Mine index No.	Mine group	Washed, 11, 12, 13, 14	Washed, 10	Unwashed,
1, ¹ 2, ¹ 14, ¹ 15, ¹ 18, 19, 21, 22, 23, 74, 75, 76,	Black Creek	285	285	
77, 78. 59, 65, 70, 71, 72, 73	PrattCahaba	275 270	275	270 270
12, 11, 68, 68. 67. 55, 56, 57. 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 51, 52, 53, 54, 68.	Blue Creek Corona Carbon Hill Big Seam,	265 265 245	265	260

Mines with index Nos. 1, 2, 3, 4, 6, 7, 8, 14, and 15 may reduce the prices shown above 10 cents per ton when sale is made to or through an American agent.

Railroads for Locomotive Fuel Only

The following prices apply for locomotive use only. For station heating, power plants, dining cars and other uses regular steam and/or domestic schedules apply except that where slack coal by such application is higher than locomotive fuel, proper locomotive fuel price may apply to slack coal]

	For all sizes customarily fur- nished railroads for locomo- tive fuel									
For all mines in subdistrict No. 1—Mine index No.	Central of Geor- gia •	Seaboard Air Line Railway								
41, 57 55 1, 2, 3, 4, 5, 6, 7, 8, 9, 11,12, 14, 15, 16, 17, 18, 19, 21, 22, 23, 30, 31, 32d, 33, 34d, 35, 36, 37, 38, 39, 42, 43, 44°, 45,	243	243	220 220							
46b, 47, 48, 49b, 51, 52, 53, 54, 56, 58, 59, 61, 62e, 63, 64e, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78	220	220	220							

* Mines with index numbers 62 and 64 may delive locomotive fuel to the A. B. & C. Railroad over the privately owned railway of the Woodward Iron Company at the price shown above.

b Mines with index numbers 46 and 49 may deliver locomotive fuel to the Southern Railroad over the privately owned railway of the Sloss-Sheffield Steel & Iron Co. at the price shown above.

c Mines with index number 44 may reduce the price shown above when for delivery to the Illinois Central Railroad by the amount of \$10.73 per car, which amount is the contemporaneous weighing and switching charge.

d Mines with index numbers 32 and 34 may reduce the price shown above when for delivery to the Columbus and Greenville Railway by the exact amount per ton necessary to equalize actual freight division differentials with mines taking the Southern Railway group 4 freight rates.

rates.
• Prices shown for Central of Georgia and Seaboard
Air Line Railways shall also apply to controlled subsidiaries whose purchases of coal are directly made by the
controlling system. This includes steamship bunker controlling system. This incoal for the Central of Georgia.

cable to Mines in Subdistrict No. 3

Item No. 1. The prices published herein are in cents per net ton of 2,000 pounds and apply f. o. b. transportation facilities at mines on all coal produced by code members at mines located in the district shown on the title page hereof.

Item No. 2. The prices published in this schedule are subject to the established Marketing Rules and Regulations and the rules and regulations governing distrib-

utors.

Item No. 3. All prices shown herein are for payment in United States funds.

Item No. 4. All size designations are for round hole screens. When screens having other types of openings are used and the percentage of over-size, as determined in accordance with the method of test prescribed by A.S.T.M. designation D 410-38 exceeds 5%, the price for the next higher size group classification for that mine shall apply.

Item No. 5. The prices herein established for mines shipping by railways shall be applicable to all coal shipped by conveyances other than trucks or wagons.

Item No. 6. Railway locomotive fuel prices designated on page 45 shall not be used in the sale of coal to railways other than those recognized as common carriers by the Interstate Commerce Commission or by the Canadian Railways Commission.

Item No. 7. The market areas used in this schedule are those areas numerically designated and geographically described in the document entitled, "Consuming Market Areas as Proposed by the National Bituminous Coal Commission Pursuant to Section 4 of the Bituminous Coal Act of 1937" dated April 24, 1939.

Item No. 8. All coal subjected to any chemical, oil or wax process for allaying dust shall be priced at not less than 15 cents per net ton above the prices shown herein.

Item No. 9. Any producer mine located in subdistrict No. 3 with a contemporaneous through haul rate to any destination that is higher than the through haul rate applicable to any other mine in subdistrict No. 3 to such destination, may reduce the f. o. b. mine price shown herein for said producer mine, in the exact amount of the differential between the actual freight rate applicable to that particular producer mine, and the lowest contemporaneous freight rate of any other producer mine in subdistrict No. 3. Such reduction shall not exceed 35 cents per net ton.

(This exception does not apply on shipments of coal from any mine to any destination point in market area No.

Item No. 10. Industrial coal. The term "Industrial Coal" as used in this schedule is coal used in industrial plants which buy and receive coal in carload quantities for their own use.

Item No. 11. Domestic coal. The term "Domestic Coal" as used in this schedule is coal other than defined as "Industrial Coal."

Larger than 2".
No limit.
2" and larger
than 1".
2" and smaller.
1" and larger
than 3", and
than 3%".

No limit.
2' and larger than 11,2'' and larger than \$4''.

Stoker.

 125,

124,

123, and

117,

111, 1

110,

101,

prices applicable in market areas Nos. 133, 134, 135, 138, 139, 140, 141, 142, 143,

and 1

groups 128,129,

Size

Sub-district No.

Mine index No.

240 240 240 240 240 240

155 155 145 145

165 160 160

165 165 165 165

170 165 165 165 165

210 210 210 210

210 210 210

215 210 215 215

245 245 245 245

245 245 245 235

280 280 280 280

other

groups and prices applicable in market areas Nos. 121, 122 and any market areas not specifically named in this schedule

Size

							·LU.	101	EII, but
Except Market uctions		13	244 244 244 244 244 244 244		19	27.5	137	19	223022
		18	125 125 145 145 145 145 145 145 145 145 145 14	120	18	145 170 160 160	Size groups and prices applicable in market areas Nos. 107, 109, 126, 136 and 137	18	120 145 145 135 135
Micable for All Uses All Destinations in subject to Price Insti	112	17	344482	Size groups and prices applicable in market areas Nos. 118, 119, and 120	17	170 195 195 185 185	26, 136	17	125 150 140 140
Au tion: rice	Size groups and prices applicable in market area No. 112	16	145 174 174 174	8, 119	16	2000 S	109, 13	16	145 155 150 150
for tina to P	et are	15	169 179 174 174	Tos. 11	15	20550000	. 107,	15	150 160 160 155
Des Des	mark	13	145 174 174 174 174	reas N	13	200 210 205 205 205	s Nos	13	150 160 160 155 155
Applicable for for All Destine e; Subject to F	ole in	12	219 219 219 219 219	ket ar	12	225252	t area	12	205 205 205 205 205 205
	plical	=	225252	n mar	=	23,23,23	narke	11	205 205 205 205 205 205 205 205 205 205
nt by Railroad, Ar Blacksmithing, for Each Price Table;	ces ap	9	484848	able i	10	245 245 245 245 245	le in r	10	222022
nt by Railroad. Blacksmithing, Each Price Tab	nd pri	6	219 219 219 219 219	applic	6	245 245 245 245	olicab	6	9616061
by I cksi	ups a	œ	2262622	rices	œ	250 250 250 250 250	es api	00	961190
(2)	org ez	9	222222	and p	9	260 260 260 260 260 260	d pric	9	2002 2002 2002 2002 2003 2003 2003 2003
ipm and for	Si	4	222222	sdno	4	330 305 305 305	ps an	4	265 240 235 235 235
uel tion		60	28888888	Size gr	60	320 295 295 295 285	e grou	60	235 235 235 235 235 235 235 235 235 235
s for Cap		-	289 289 289 289 289 289 289		-	330 305 305 305 305	Size	1	250 250 250 250 250 250
B. Mines for Shipment by Railroad, comotive Fuel and Blacksmithing, hown in Caption for Each Price Tablions	Sub-	No.	0000000	Subdis-	trict No.	000000	Subdis-	No.	88888
Prices F. O. B. Mines for Shipme Railroad Locomotive Fuel and Areas as Shown in Caption for and Exceptions	Mine index No.		91. 93, 94. 95. 96. 98. 99.		Mine index No.	91, 94, 95, 96, 96, 97, 996, 99		Mine index No.	91, 94, 95, 98, 97, 98, 99, 99, 99, 99, 99, 99, 99, 99, 99
Item No. 12. All prices shown in sched- if or subdistrict No. 3 mines are for washed coal. Washed coal from any in any size group shall be 10 cents. Item No. 12. All prices shown in sched- if or subdistrict No. 3 mines—Strong Georgia Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups—Stze Groups Rati and Incompanion of Stze Groups Rati and Incomp	Size dimensions	Top size Bottom size		All resultant coals larger than 5"; no fines removed. All resultant coals 5" and larger than 4".	All resultant coals 4" and larger than 2".	A. Sertenings. A and alger than 1/3 (Includes specially prepared 2' x 0 nut and slack coal with part of the fines removed. Each car of such coal must confain not less than 40 percent of fine coal including infermediate coal from washer	will pass the	All screenings 11/2" and larger than	All screenings 34" and larger than 34". All screenings 34" and smaller. All lump coal with a bottom size 1" and larger. All double screened coal with a top size larger than 2".
scription Ipplicab tail and		Grade	Stoker Mine Run. 6" x 0	5" x 0	3" x 0		1½" x 0	134" x 0	34" x 0
Des	dnox	gəzis oN	10		7 6		15	16 1	118 119 119 119
Item No. 12. All prices shown in schedule for subdistrict No. 3 mines are for unwashed coal. Washed coal from any mine in any size group shall be 10 cents they for higher than the prices shown	Item No. 13. Seasonal discount The following seasonal discounts may apply	on coal when sold for domestic use only:	June July Aug.	40 30 20 10 40 30 20 10	30	Description of Size Groups—Size Groups Applicable to Tennessee and Georgia Rail and Truck Mines—Subdistricts Nos. 3 and 4	suoisu	Bottom size	Larger than 2". No limit. 2" and larger than 1". 2" and smaller. 2" and smaller.
es sh ied c	ul di	ome	May	20 20		ups- see nes-	Size dimensions		1
12. All pric coals. Wash y size group	Item No. 13. Seasonal discounts.	n sold for d	Market areas in which discounts apply	All market 1 areas. 2	4	of Size Groves to Tennes. Truck Mi:	Size	Top size	No limit. Larger than 5". 5" and larger than 2".
Item No. 12. All prices shown in sclule for subdistrict No. 3 mines are unwashed coal. Washed coal from nine in any size group shall be 10 or nor for higher than the prices shown	Item No.	on coal when	Mine index Nos.	91, 93, 94, 95, 96, 96, 97, 98, 99.		Applicable Rail and Nos. 3 and	Grada		Lump
	35	4		81		H	group o.	02IS	4.6

62
No.
Subdistrict
in
Members
Code
of
List
phabetical

¹ See price instructions and exceptions, Items Nos-10 and 11, for definition of Industrial and Domestic Coals

-		_		
1	00000	20	Sub- district No.	60
	91 93, 94, 95 96. 97	98, 99	Mine index No.	16
	Mine origin group No.	150	150 140 140 150 150	
	Mine index No.	91	99999999999999999999999999999999999999	
	Sub- district	63	0000000000	
	Seam	Battle Creek	Sewanee Sewanee Sewanee Sewanee Sewanee Sewanee	
	Mine	Battle Creek	Cartwright. College. Coalmont Nyack Palmer Whitwell Daus	
6	Name of code member	Battle Creek Coal Company	Cumberland Coal Corporation Pikeville Coal Company Sewance Fuel & Iron Company Sewance Fuel & Iron Company Tennessee Consolidated Coal Co Tennessee Products Corporation Whitwell Coal Corporation	

Prices F. O. B. Mines for Shipment by Railroad, Applicable for All Uses Except
Railroad Locomotive Fuel and Blacksmithing, for All Destinations in Market
Areas as Shown in Captions for Each Price Table; Subject to Price Instructions

Railroad, Applicable Only for Blacksmithing Use for All Destinations in and Exceptions-Continued

	Sub-			Size	group	s and	price	sappl	icable	in m	arket	areas	Nos.	130 an	d 132	
Mine index No.	No.	1	3	4	6	8	9	10	11	12	13	15	16	17	18	19
91 93, 94, 95 66 77 98, 99		290 265 255 265 255 255	275 250 240 250 240 240	285 260 255 260 255	220 220 215 220 215 220	200 200 200 200 200 200	200 200 200 200 200 200	220 220 220 220 220 220	210 210 210 210 210 210	210 210 210 210 210 210	170 180 180 175 175	170 180 180 175 175	165 175 175 170 170	130 155 155 145 145	125 150 150 140 140	260 235 230 235 235 230
Mine index No.	Sub-	Size	group	s and	prices					areas 155, 1			102,	104, 11	4, 116	, 148,
	No.	1	3	4	6	8	9	10	11	12	13	15	16	17	18	19
91 33, 94, 95 96 97 98, 99	3 3 3	300 275 265 275 265	255 230 220 230 220	255 230 225 230 225 230 225	200 200 195 200 195	190 190 190 190 190	190 190 190 190 190	220 220 220 220 220 220	215 215 215 215 215 215 215	205 205 205 205 205 205	150 160 160 155 155	145 155 155 150 150	145 155 155 150 150	115 140 140 130 130	75 100 100 90 90	275 250 245 250 245
	Sub-	Size groups and prices applicable in market areas No. 113														
Mine index No.	No.	1	3	4	6	8	9	10	11	12	13	15	16	17	18	19
91 93, 94, 95 96 97 98, 99	3 3 3	340 315 305 315 305	340 315 305 315 305	330 205 300 305 300	260 260 255 260 255	250 250 250 250 250 250	245 245 245 245 245 245	235 235 235 235 235 235 235	235 235 235 235 235 235	235 235 235 235 235 235	205 215 215 210 210	205 215 215 210 210	195 205 205 200 200	175 200 200 190 190	140 165 165 155 155	283 260 254 260 254
	Sub-		grou	os and	price	s appl	licable	to de	estina	tion g	roup l	No. 1	in ma	rket a	rea N	o. 115
Mine index No.	No.	1	3	4	6	8	9	10	11	12	13	15	16	17	18	19
91 93, 94, 95 96 97 98, 99	3 3 3	340 315 305 315 305	315	330 305 300 305 300	260 260 255 260 255	250 250 250 250 250 250	245 245 245 245 245 245	235 235 235 235 235 235	235 235 235 235 235 235	235 235 235 235 235 235	205 215 215 210 210	205 215 215 210 210	195 205 205 200 200	175 200 200 190 190	140 165 165 155 155	28 26 25 26 25

List of All Points in Destination Group No. 1 in Market Area No. 115 Lewisburg. Columbia.

Mine in Ann No	Sub-	Size	Size groups and prices applicable to destination group No. 2 in market area No. 115														
Mine index No.	No.	1	3	4	6	8	9	10	11	12	13	15	16	17	18	19	
91 93, 94, 95	3 3 3	300 275 265	255 230 220	255 230 225	200 200 195	190 190 190	190 190 190	220 220 220	210 210 210	200 200 200	150 160 160	145 155 155	145 155 155	115 140 140	75 100 100	278 250 248	
98, 99	3	275 265	230 220	230 225	200 195	190 190	190 190	220 220	210 210	200	155 155	150 150	150 150	130 130	90	25	

Points in Destination Group No. 2 in Market Area No. 115

Destination group No. 2 in market area No. 115 consists of all points in that area not specifically listed in destination group No. 1.

smithing Use for All Destinations in Market Areas as Listed Subject to Price Instructions and Exceptions

Mine index No.	Sub- dis- trict No.	Market areas in which prices apply	Price
93, 94, 95, 96_	3	111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 212.	400
		All market areas not listed above.	325
		For shipment to all railroads in all a reas.	400

Prices F. O. B. Mines for Shipment to All Railroads for Locomotive Fuel, Station Heating, Power Plants and Other Uses

-	For all mines in sub- district No. 3— Mine index No.	Size	Prices
	91, 93, 94, 95, 96, 97, 98, 99.	For all sizes except screenings.	220
	35, 551	Screenings with top size not more than 2".	215

SCHEDULE OF PROPOSED COORDINATED MINI-MUM PRICES FOR DISTRICT No. 13

TRUCK SHIPMENTS ONLY

Identification of Subdistrict Numbers Identification

Subdistrict No. 1. Alabama Rail Connected Mines.

Subdistrict No. 2. Alabama Truck Mines.

Subdistrict No. 3. Tennessee-Georgia Rail Connected Mines.

Subdistrict No. 4. Tennessee-Georgia Truck Mines.

PRICE INSTRUCTIONS AND EXCEPTIONS

Alabama Mines-Subdistricts 1 and 2-Truck Shipment Only

1. The schedule of prices shown herein applies f. o. b. transportation facilities at mines on all coal produced by Code Members within District No. 13.

2. All prices herein are per net ton of 2,000 lbs. f. o. b. transportation facilities at the mines unless otherwise designated.

3. All prices are subject to the effective Marketing Rules and Regulations governing Distributors. United States currency, or funds equivabe paid in full in 4. Invoices shall

designations are for round hole screens. When screens having other lent thereto, not later than the due date. types of openings are used and the percentage of over-size, as determined in size group classification for that mine accordance with the method of test prescribed by A.S.T.M. designation D 410-38, exceeds 5%, the price for the next higher 5. All size shall apply.

6. All coal subjected to any chemical, be priced at not less than 15¢ per net ton oil or wax process for allaying dust shall

7. Industrial coal. The term "Industrial Coal" as used in this schedule is coal used in industrial plants which buy and receive coal in carload quantities for above the prices shown herein. their own use.

8. Domestic coal. The term "Domestic Coal" as used in this schedule is coal other than defined as "Industrial Coal". 10. Seasonal discounts. The following prices in size group 10 are for unwashed coal. Run of Mine coal when seasonal discounts may apply on coal washed shall be sold 10c per ton higher. when sold for domestic use only: 9. All

Hines Shipping by Truck—Subdistricts I and 2—Continued

Size

The cost of such transportation is sub-ject to review by the Commission on complaint or upon its own motion. In every case reviewed by the Commission

Mines Shipping by Truck—Subdis 1 and 2 Size group No. 150 October September 125 asnany 35 35 lul 45 ounc 55 May 65 April Size group 1010 All market areas... All market areas...

Nut Lump. 4 7 20 transporting coal from the ordinary load-11. Not less than the actual cost of ing facilities at the mines to any consumer shall be added to the established minimum price f. o. b. transportation facilities at the mine.

ablish arged f tran	so charged was not less than the actual cost of transportation.	that the cost an the actual	oN quorg so	Grade	Size dimensions	ensions
Group	Size Groups Applicable to Alabama Mines Shipping by Truck—Subdistricts	to Alabama Subdistricts	zis		Top size	Bottom size
1 and 2				Nut	Not larger than	Not larger than
Grade	Size dimensions	ensions	11	Mine run	Straight mine tru; no fines removed. Mine run, modified by the removal of any intermediate size or sizes; no fines removed. All resultant coals larger than 6", but All resultant coals larger than 6", but All resultant coals larger than 6", but	raight mine run; no fines removed. (line run, modified by the ramoval of any intermediate size or sizes; no fines removed. In false removed. Il resultant coals larger than 6", but resultant coals larger than 6", but
	Top size	Bottom size	12	5" x 0	All resultant coals larger than 3", but not larger than 5", no fines removed.	arger than 3", but no fines removed.
Lump. Egg.	No limit Larger than 6" 6", and larger than	Larger than 2". No limit. No limit.	14 19	2" x 0 2" x 0 11/4" x 0	All resultant coals larger than 1/2', but not larger than 8', no fines removed. All screenings 1/8', and smaller. All iump and double screened coals	I resultant coals target than 1.2., but not larger than 8", no fines removed. I screenings 1½", and smaller. I lump and double screened coals
Lump	No limit.	Not larger than	8	Industrial 1	with a bottom size 1" or larger. All double screened coals with a top	e 1" or larger.
Nut	3" and larger than	115" and larger		1	size not larger than 3"	n 3″.
Nut	3"andlargerthan. Not larger than	Not larger than	1 F	or Definition	1 For Definition of Industrial Coal see Price Instruc-	see Price Instruc-

tions and Exceptions, Item No. 7.

Prices in Cents per Ton for Shipment Into All Market Areas—For Truck Shipment Only

Indus- trial coal 1		19, 20	272 2000 2000 2000 2000 2000 2000 2000
Screenings 1½° and under	Wash		28888888888888888888888888888888888888
Screen 11/2" und	Dry	14	215 175 175 180 175 175 175 175 175 175 175 175 175 175
Resultant 3" and over	Wash	13	\$2550 \$250 \$250 \$250 \$250 \$250 \$250 \$250
	Dry	1	225 190 190 190 190 225 225 225 225
Run of mine Modi- fled R/M result- ant over 6'	Dry	10	275 275 275 295 310 295 295 295 295 275 275 275 275 275 275 275 275 275 27
Double screened top size 1½" and under bottom size ½" and under bottom size ½" and under	Wash	80	3000 2700 3000 3000 3000 3000 3000 3000
Do screen size 19 size 1 size 4 under under	Dry	_	275 275 275 275 275 275 275 275 275 275
Double screened top size 3" and under bottom size 1/2" and under	Wash	2	315 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Don screen size 3 under size and u	Dry		290 290 290 290 290 290 290 290 290 290
Double screened top size 3° and under bottom size over ½°	Wash		335 335 335 335 335 335 335 335 335 335
Dot screen size 3 under l size ov	Dry	20	315 315 315 315 315 315 315 315 315
Lump 2" and under	Dry	4	340 340 340 340 340 340 340 340 340
Double screen-ed top size 6 and under	Dry	2	365 365 395 415 365 3865 3865 3865 3865 3865 3865 3865
Lump over 2° double screen- ed 6° and over	Dry	1	3865 3865 3865 3865 3865 3865 3865 3865
Seam			Youngblood Thompson Woodstock Thompson Woodstock Thompson Woodstock Up. Numally Thompson Thompson Thompson Thompson Thompson Youngblood Thampson Youngblood Thompson Youngblood Thompson Youngblood Thompson Youngblood
8. D.			2011222222222222
Mine			Camp Branch Hargrove Belle Ellen No. 5. Belle Ellen No. 5. Bottom No. 9. Coleanor. Klondyke Caroll Thrasher No. 7 Minor Hills Creek Old Hargrove Piper Youngblood M. & W. M. & W. Maryel Smith
Code member index-Name			ALABAMA Bibb County

'For sizes included see size group table.

Prices in Cents per Ton for Shipment Into All Market Areas-For Truck Shipment Only-Continued

	Indus- trial coal		19, 20	2500 2500 2500 2500 2500 2500 2500 2500	000000000000000000000000000000000000000	290 290 290 290 290	260 260 260 260 260 260 260 260 260 260
	Screenings 1½, and under	Wash	14	255 255 255 255 255 255 255 255 255 255	265 265 265 265 265 265 265 265 265 265	265 265 265 265 265	255 255 255 255 255 255 255 255 255 255
	Screen 11/2	Dry		250 180 180 180 250 250 250 250 250 250 250 250 250 25	20000000000000000000000000000000000000	250 250 250 250 250	240 240 240 240 240 240 240 240
	Resultant 3" and over	Wash	13	275 275 275 275 275 275 275 275 275 275	275 275 275 275 275 275 275 275 275 275	275 275 275 275 275	260 260 260 260 260 260 260 260 260 260
-		Dry		2865 2865 2865 2865 2865 2865 2865 2865	265 265 265 265 265 265 265 265 265 265	265 265 265 265 265 265	250 250 250 250 250 250 250
	Run of mine modi-fled R/M result-ant over 6"	Dry	10	28000 27500 2750 2850 2750 2850 2750 2850 2750 2850 2850 2850 2850 2850 2850 2850 28	00000000000000000000000000000000000000	250 250 250 250 250 250 250 250 250 250	260 260 260 260 260 260 260 260 260 260
commune	Double screened top size 1½° and under bottom size ½° and under under	Wash	80	300 270 270 270 270 270 310 310 280 310 310 310 280 310 310 310 310 310 310 310 310 310 31	310 310 310 310 310 310 310 310 310 310	310 310 310 310 310	280 280 280 280 280 280 280 280 280 280
100	Do screen size 1 size 1 size 1 size 1 under	Dry		275 2800 2800 2800 2800 2800 2800 2800 280	000000000000000000000000000000000000000	300 300 300 300 300	255 255 255 255 255 255 255 255 255 255
- Grieg	Double screened top size 3" and under bottom size ½" and and under bottom	Wash	2	315 315 315 315 295 315 315 315 315 315 315 315 315 315 31	3355 3355 3355 3355 3355 3355 3355 335	315 315 310 315 315 315	8955 55 55 55 55 55 55 55 55 55 55 55 55
	Dol screen size 3 under size and t	Dry		290 305 305 290 270 280 305 305 305 305 270 270 270 270 270 270 270 270 270 270	8005 8005 8005 8005 8005 8005 8005 8005	305 305 305 305 305 305	22220 22220 22220 2220 2200 2200
Shuph	ble d top and oottom er ½"	Wash		333 333 333 333 333 333 333 333 333 33	25 55 55 55 55 55 55 55 55 55 55 55 55 5	335 335 335 335 335 335	315 315 315 315 315 315
тиск эпіртепі	Double screened top size 3" and under bottom size over ½".	Dry	10	315 275 275 275 275 275 275 275 275 275 27	3315 3315 3315 3315 3315 3315 3315 3315	315 315 325 315 315 315	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ror I	Lump 2° and under	Dry	4	340 340 340 340 340 340 340 340 340 340	\$2000000000000000000000000000000000000	360 360 360 360 360	8820 8320 8320 8320 8320 8320
Areas—	Double screened top size 6' and under	Dry	2	2865 2865 2865 2865 2865 2865 2865 2865	33 33 33 33 33 33 33 33 33 33 33 33 33	3885 3855 3855 3855 3855 3855	86 86 86 86 86 86 86 86 86 86 86 86 86 8
	Lump over 2° double screen- ed 6° and over	Dry	1	28.60 28.60	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80 80 80 80 80 80 80 80 80 80 80 80 80 8
pment Into All Market	Seam			Berry Mtn. Black Creek. Jagger Berry Mtn. Barger Barger Black Creek Barger Black Creek Bark Creek Bark Creek Bark Creek Bark Mtn. Black Creek Bark Creek Bark Creek Bark Creek Bark Creek Bark Creek Bark Creek Jagger Underwood Bary Mtn. Black Creek Underwood Jagger Jagger Jagger Jagger Jagger Jagger Jagger Jagger Jagger Jagger Jagger Jagger Jagger	Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek Black Creek	Black Creek Black Creek Yellow Creek Lookout Mtn Lahetussge Lookout Mtn	Underwood Underwood Underwood Underwood Underwood Underwood Underwood
	S. D.			00000000000000000000000000000000000000	200000000000000000000000000000000000000	222222	000000000
Prices in Cents per Ton for Shi	Mine			Fleming Blackwood Brown Gostlow Drift Gostlow Drift Fire Mtn Inland Jet Lehigh Berry Mtn Mabaffey Carbon No. 54 Inland No. 4 No. 55 No. 55 No. 55 No. 56 Armestead Sand Creek Band Creek Sand Creek Sand Creek Sand Creek Santih Tate's Gap. Tate's Gap.	Furnace Anderton L. H. Smith Bohannon Bohannon Crane Crane Crane Davis Garrett Hann Old Parker J. M. King G. G. M. King J. T. Trimble	Durham. Baker-Smith Payne Payne Payne Tabbeucsage. Killian	Atkins Blanton Coop Branlett Branlett Sam billard No. 45 Egypt No. 12 Egypt No. 12
Frices 11	Code member index—Name			Richard County E Blackwood, C. G Blackwood, C. G Blackwood, C. G Blackwood, C. G Gostlow, J. E Costlow, G. F Horaley & Perrin Ingles C. Co.) E Blackwood, C. G Horaley & Perrin Ingles C. Co.) E Blackwood, G. G Black, Osea. E Blackwood, J. W Mahafley, J. W McDaniel, J. W McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. H McGowan, J. M McGowan, J. W McGowan, J. W McGowan, J. C. Coal Co. Co. Coal Co. Sand Creek Coal Mining Co. Shuff Engineering Co., Inc., H Shuff Engineering Co., Inc., H McGown, T. W Wilson, J. E Shuff Engineering Co., Inc., H Shuff Engineering Co., Inc., H J. Shuff Engineering Co., Inc., H Shuff Engineering Co	0)	Baker, J. B. Baker, Pello Baker, Pello Caulfield, Webb Chadwick, J. C. Hamilton, A. M. Killian, C. P.	Atkins, W. D. Etowah County Blanton, R. S. Boyles, Boyles & Powell Brannlett, J. D. Coffelt, Leo. Dillard, Sam. Leatherwood, J. V. Leatherwood, J. C. Parker, I. C.

Indus- trial coal		19, 20	260 260 260	245	225 265 265	EGISTER, Saturday, July 15, 1939 3271 \$2222222222222222222222222222222222
Screenings 1)% and under	Wash	14	255 255 255	230	230 265 265	**************************************
Scree 11/2 ur	Dry		240	230	180 240 240	250 250 250 250 250 250 250 250 250 250
Resultant 3" and over	Wash	13	260	280	235 270 270	22 22 22 22 22 22 22 22 22 22 22 22 22
	Dry		250	240	250	255 255 255 255 255 255 255 255 255 255
Run of mine Modi- d fied fied R/M resultant over 6"	h Dry	10	260 260 260	245	225 265 265	288 288 288 288 288 288 288 288 288 288
Double screened top size 1½° and under bottom size ½° and under under under	Wash	∞	280	275	270 305 305	2965 2905 2905 2905 2905 2905 2905 2905 290
Sere Size n unde size	h Dry		255	250	250	250 250 250 250 250 250 250 250 250 250
Double screened top size 3' and under bottom size 1/3' and under bottom	Wash	-	295	280	280 310 310	310 310 310 310 310 310 310 310
Scree size	h Dry		270 270 270		205	300
Double screened top size 3" and under bottom size over ½".	Wash	10	315 315 315	285	320	23.45 23.45
D screed size under size	Dry		295	275	275 310 310	210 210 21
n- Lump p 2" and under	Dry	41	320	. 280	275 325 325	3325 325 325 325 325 325 325 325
Dou- ble e screen- ed top size 6" and under	Dry	64	345 345 345	280	275 325 325	255 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Lump over 2" double screen- ed 6" and over	Dry	-	345 345 345	280	275 325 325	23.55 27.55
Беат			Underwood Underwood	Cobb	Cliff. Porter	Pratt. Black Crk Black Crk Mary Lee Mary Lee Mary Lee Mary Lee Mary Lee Mary Lee Mary Lee Mary Black Crk Black Crk Black Crk Black Crk Black Crk Black Crk Clark Mary Lee Mary
S. D.			888	21	888	
Mine			Spurling. No. 44 Bull Hollow	Frost	Baugh Mines Hunter Smith	Abney. Braddord Colta. Colta. Praco. Averhart Averhart Cardiff Blubb. Fleggy B. Slope Blue Jay. Blue Diamond Blue Branch Blue Diamond Blue Diamond Robertson Blue Diamond Blue Diamond Blue Diamond Blue Diamond Coderty Blue Diamond Blue Diamond Blue Diamond Blue Diamond Blue Diamond Coltan Coltan Coltan Coltan Coltan Coltan Coltan Barret & Harding Conner Conner Conner Conner Coltan Barret & Harding Coltan Coltan Blue Diavidson Devidson Black Elmore Elmore Elmore Elmore Franklin Franklin
Code member index—Name			Spurling, R. Sullivan, J. R. Walker, B. K. Fayette County	Frost, Carlos. Moss & McCormack. Jackson County	Baugh, Robert (Baugh -Ifnes). Smith & Champion. Stevenson Coal Co.	Abney, K. D. Alabama By-Products Corporation Alabama By-Products Corporation Alabama By-Products Corporation Alabama By-Products Corporation Asembert, Pete (Averbart Coal Co.) Black Creek Coal Mining Co Black Edmonson Coal Co. Black Edmonson Coal Co. Black Edmonson Coal Co. Black Edmonson Coal Co. Black Edmonson Coal Co. Black Edmonson Coal Co. Brookside-Pratt Mining Co. Coal C

Prices in Cents per Ton for Shipment Into All Market Areas-For Truck Shipment Only-Continued

Indus- trial coal	1	19, 20	22
1	Wash		255 25 25 25 25 25 25 25 25 25 25 25 25
Screenings 1½ and under	Dry	14	150 180 180 180 180 180 180 180 180 180 18
ltant	Wash	13	25.00 25.00
Resultant 3" and over	Dry	1	160 200 200 200 200 200 200 200 200 200 2
Run of mine modi- fied fied R/M result- ant over 6"	Dry	10	25.25.25.25.25.25.25.25.25.25.25.25.25.2
Double screened top size 1½° and under bottom size ½° and under under	Wash		270 270 270 270 270 270 270 270 270 270
Dou screen size 1½ under 1 size ½ unc	Dry	00	225 225 225 225 225 225 225 225 225 225
ble d top and ottom	Wash		25.00 20 20 20 20 20 20 20 20 20 20 20 20 2
Double screened top size 3" and under bottom size ½" and under and under	Dry	2	280 280 280 280 280 280 280 280
d top and ottom r ½	Wash		88 88 88 88 88 88 88 88 88 88 88 88 88
Double screened top size 3° and under bottom size over ½°	Dry	10	215 225 225 225 225 225 225 225 225 225
Lump 2' and under	Dry	*	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Double screen. I ed top 2 size u 6° and under	Dry	63	88 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Lump over 2, double s screen- ed 6, and 6	Dry	-	865 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Seam			Clark. Mary Lee. Black Crk. L. Nunnally Mary Lee. Thompson. Henry Ellen Jagger Fratt. Black Shale Mary Lee Black Shale Mary Lee Black Creek Pratt. Black Creek Pratt. Black Creek Pratt. Black Creek Pratt. Commally Black Creek Black Creek Pratt. Black Creek Black Creek Black Creek Pratt. Fratt. Pratt. Pratt. Pratt. Pratt. Pratt. Pratt. Pratt. Pratt. Pratt. Nunnally Nickel Plate Cleek Black Creek
S. D.			
Mine			Gray H & H H & H H ale H a
Code member index—Name			Gray, A. B. H. & H. Coal Co. H. & H. Coal Co. H. & H. Coal Co. H. Harson, Chas. W. H. Happy Hollow Coal Co. Harris & Baliey C. Co. Hall, W. M. Hodge, H. P. Hodge, H. P. Hodge, H. P. James, Claude. James, Claude. James, Claude. James, Claude. Jones, Walter Knopl, Frank Lacey Red Ash Coal & Ciay Co. Layne, W. F. Coal Co. Layne, W. P. Coal Co. Leave, R. D. Layne, W. P. Coal Co. Leave, Co. Leave, Co. Leave, Co. Leave, W. P. Coal Co. Leave, Co. Leave, Co. Leave, Co. Leave, Co. Leave, Co. Leave, Co. McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, David McCarty, Coal Co. McWutt, H. A. McShilan & Baker C. Co. McWutt, H. A. McShilan & Baker C. Co. McWutt, H. A. McHiphy & Bradley McCarty, Coal Co. McWarty, Coal Co. Newcastle Coal Co. O'Bart, J. W. Oilver, John S. Perter-Coal Co. Republic Steal Corp Republic Frat Coal Co. Republic Steal Corp Republic Steal Corp Republic Frat Coal Co. Republic Steal Corp Rep

			FEDERAL REGISTER, Saturday, July 15, 1939
Indus- trial coal		19, 20[22.22 22.22
Screenings 11% and under	Wash	14	200
Scree 11/2" un	Dry	1	150 1150 1150 1150 1150 1150 1150 1150
Resultant 3" and over	Wash	13	2000 2000 2000 2000 2000 2000 2000 200
	Dry		250 1160 1160 1270 1270 1270 1270 1270 1270 1270 127
Run of mine Modified R/M resultant over 6	Dry	10	222
uble top % and bottom % and and der	Wash	oc.	800 800 800 800 800 800 800 800
Double screened top size 1½° and under bottom size ½ and under under	Dry		290 250 250 250 250 250 250 250 250 250 25
Double screened top size 3° and under bottom size by size by and and under	Wash		310 310 310 310 310 310 310 310
Dor screen size 3 under size and 1	D'y		290 290 290 290 290 290 290 290 290 290
Double screened top size 3° and under bottom size over ½*	Wash		200 000 000 000 000 000 000 000 000 000
Dour screen size 3 size ov	Dry	*0	8310 8310
Lump 2° and under	Dry	4	23.25 24.25 25
Dou- ble Screen- ed top size 6° and under	Dry	69	225 25 25 25 25 25 25 25 25 25 25 25 25
m r 2, r 2, r 2, r 2, r 2, r 2, r 2, r 2	Dry	-	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Lu Ove ed ed ed ed ed ed ed ed ed ed ed ed ed			Pratt.
S. D.			
Mine 8. D.			Stewart's S&L. Black Shele No. 2 Back Shele No. 2 Back Shele No. 2 Back Shele No. 2 Back Shele No. 1 Formbrello Nickel Plate No. 1 Furner's Ward Creek Ward Creek Ward Creek Ward Co. Greenwood Dolomite Mulga. J. W. Cochran Bennett St. Clair St. C
Code member index—Name		•	Stewart, Harry Stewart, Harry Stewart, Harry Stewart, Harry Strickland & Lowe Mines Stewart, Stewart, Manusch Cool, Iron & R. R. Coo D. D. D. C. Tennessee Coal, Iron & R. R. Coo Tennessee Coal, Iron & R. R. R. R. R. R. R. Coo Tennessee Coal, Iron & R. R. R. R. R. R. R. R. R. R. R. R. R.

in Cents per Ton for Shipment Into All Market Areas-For Truck Shipment Only-Continued

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Prices in Cents ner Ton for Chinms	
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Indus- trial coal		19, 20	00000000000000000000000000000000000000	265 265 275 275 275 275 275 275 275 275	275 275 275 275 275 275 230
Screenings 11s, and under	Wash	14	225 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	25555555555555555555555555555555555555	20000000000000000000000000000000000000
Scree 11/4"	Dry	-	\$2222222222222222222222222222222222222	176 175 175 175 175 176	175 175 175 175 175 175 180
Resultant 3" and over	Wash	13	22123333333333333333333333333333333333	86666666666666666666666666666666666666	780 780 780 780 780 780 780 780 780 780
	Dry		200	986988888888888888888888888888888888888	190 190 190 190 190 200
Run of mine modi-fied R/M result ant over 6	Dry	10	00000000000000000000000000000000000000	225 240 275 275 275 275 240	275 275 275 275 275 275 275
Double screened top size 1½° and under bottom size ½° and under butom size ½° and under	Wash	00	22000000000000000000000000000000000000	2800 2800 2800 2800 2800 2800 2800	300 300 300 300 300 300 300 300
Do screet size 1 under size 3 under under	Dry		000000000000000000000000000000000000000	227555 227555 2275555 227555	275 275 275 275 275 275 275 275 275
Double screened top size 3° and under bottom size bottom size bottom and under	Wash	2	2000 00 00 00 00 00 00 00 00 00 00 00 00	315 315 315	315 315 315 315 315 315
Do screen size 3 under size and a size and a	Dry		0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2300 2300 2300 2300 2300 2300 2300 2300	280 280 280 280 280 280 280 280 280 280
and sortom ver 12"	Wash	20	20 00 00 00 00 00 00 00 00 00 00 00 00 0	29.25 20.25 20.25	20 00 00 00 00 00 00 00 00 00 00 00 00 0
Double screened top size over 12 and siz	Dry	-	25555555555555555555555555555555555555	255555555555555555555555555555555555555	315 315 315 315 315 315 275
Lun 2, and unde	Dry	4	60000000000000000000000000000000000000	3340 340 340 300 300	340 340 340 340 340 340 3340 275
Dou- ble screen- ed top size 6' and under	Dry	64	00000000000000000000000000000000000000	280 3225 3225 3325 3365 3365 3365 3365	3365 3365 3365 3365 3365 3365 3365 3365
aden blan	Dry	1	00000000000000000000000000000000000000	280 8255 8255 8365 8365 8365 8365 8365	2000 2000 2000 2000 2000 2000 2000 200
Lun Ovvei dou seree ed ed san Seam			Black Creek Black Creek	Henry Ellen Harkness Harkness Wadsworth Marlon Wadsworth Wadsworth Wadsworth Wadsworth Wadsworth Wadsworth	Moyle
S. D.				ппппппппппппппппппппппппппппппппппппппп	NANNANAN
Mine			Huguley Hager Ingram. Wheeler No. 2 Bowlin No. 7 Leith. Burgess No. 2 Md4H No. 1 Butler No. 1 Boy Miles Hollis No. 4 O'Wary O'Wary O'Wary O'Wary Owen Palnter Pate & Son Ingram & No. 1 Bowlin No. 5 Bowlin No. 5 Bowlin No. 6 Butler No. 8 Butler No. 8 Bowlin No. 9 Bowlin No. 10 Bowlin No. 10 Bowlin No. 10 Bowlin No. 10 Bowlin No. 10 Bowlin No. 10 Bowlin No. 10 Bowlin No. 10 Bowlin No. 5 Butler No. 7	Acmar Accon Accon Margaret Dollar Singledon Lecal McGulre Palmer Sprayberry	Acton Basin. Brewer # 1 The Drift Export Export Eades Becks Pulmer Glen Carbon.
Code member Index—Name				Alabama Fuel & Iron Co. Alabama Fuel & Iron Co. Alabama Fuel & Iron Co. Alabama Fuel & Iron Co. Alabama Fuel & Iron Co. Dollar's Mine (E. C. Dollar) Fay Mining Co. Lee, J. McGulre, L. Palmer, R. F. Sprayberry, L. D. Sprayberry, L. D. Wattsville Coal & Iron Co.	. Lowery)

Indus- trial coal		19, 20	25.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.
nings and ler	Wash		25
Screenings 1½" and under	Dry	14	175 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Resultant 3" and over	Wash	13	22 22 22 22 22 22 22 22 22 22 22 22 22
	Dry	1	190 1190 1190 1190 1190 1190 1190 1190
Run of mine Modi. fled R/M result. ant	Dry	10	272 273 273 273 273 273 273 273 273 273
Double screened top size 1½° and under bottom size ½° and under bottom	Wash	80	300 300 300 300 300 300 300 300 300 300
S. I.S.	Drý	-	272 273 273 273 273 273 273 273 273 273
Double screened top size 3, and under bottom size ½, and under	Wash		315 315 315 315 315 315 315 315 315 315
Dou screen size 3 under stree and u	Dry	1	290 290 290 290 290 290 290 290 290 290
Double Screet of Size 3' and under bottom size over 1/2' and size over 1/2' and	Wash	2	83898888888888888888888888888888888888
Truck Dougstreen size 3 under size ov	Dry		315 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Lump 2, and under	Dry	4	340 340 340 340 340 340 340 340
Areas Dou- ble screen- ed top size 6" and under	Dry	64	8
500 E	Dry	1	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Interest Into All Market Tour over double screen			Buck
S.D.			
Prices in Cents per Ton for Shipment			McBride Dogwood Martin Martin Montevallo Montevallo Montevallo Murphy Paramount No. 4 Pen's Wadsworth Pen's Wadsworth Pen's Wadsworth Pen's Wadsworth Pen's Wadsworth Pen's Wadsworth Pen's Wadsworth Ralliston Thomas V& W. Weaver Bray Bray Myeaver Coal Branch Brewer's Abston Avery Coal Co. Gilfron Golfron Marsh Nicholson Golfron Golfron Golfron Golfron Marsh Nicholson Hagrove Watson Hagrove White Owl
Code member index—Name			Heard-Cahaba Coal Co. Little Gem Coal Co. Maylene Coal Co. (I. O. Hand). Montevallo Coal Mining Co. Montevallo Coal Mining Co. Mutphy. P. E. Nelson, C. B. (Cardinal Coal Co.) Per Coal Co. Per Coal Co. Prefect Coal Co. Prefect Coal Co. Roy Coal Company Subbred & Smith. Sulthern Coal & Coke Co. Vincert & May Coal Co. Weaver, Dan Winslett & Sons, H. M. Winslett & Sons, H. M. Abston, Troy Black, Webster Colliforate Bornile Coal Co. (Vito Accardi) Bloyd & Franklin Corley, Ed. Dill, William Dill, & McGee Dill, William Dill, & McGee Dill, & McGee Dill, William Dill, & McGee Dill, William Dill, & McGee Loyd, M. H. Marsh, John Nicholson, J. W. Marsh, Coal Co. Narsh, Coal

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Prices in Cents per Tor

Indus- trial coal		19, 20	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Sereenings 11,5° and under	Wash	41	25 25 25 25 25 25 25 25 25 25 25 25 25 2
	Dry		25.55.55.55.55.55.55.55.55.55.55.55.55.5
Resultant 3" and over	Wash	13	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Dry		2
Run of mine modi- fled fled R/M result- ant over 6"	Dry	10	2222
Double screened top size 1½, and under bottom size ½, and under under	Wash	80 -	270 270 270 270 270 270 270 270 270 270
Do seree size 1 under size 3 under under	Dry		80000000000000000000000000000000000000
Double screened top size 3° and under bottom size ½° and under and under	Wash		200 200 200 200 200 200 200 200 200 200
Screen size 3 under size and 1	Dry	-	8055 8055
ble d top and outtom	Wash		28 28 28 28 28 28 28 28 28 28 28 28 28 2
Double screened top size 3° and under bottom size over ½*	Dry	2	23
Lump 2° and under	Dry	4	280 280 280 280 280 280 280 280
Dou- ble screen- ed top size 6" and under	Dry	63	200 20 20 20 20 20 20 20 20 20 20 20 20
Lump over 2, double screen- ed 6, and over	Dry	-	220 220 220 220 220 220 220 220 220 220
Seam			America Mary Lee Black Creek Black Creek Black Creek Black Creek Black Creek Mary Lee Black Creek
S. D.			
Mine			A&J Barney Samoset Summit Bland Bland Bland Bland Bland Calumet Warlor River Warlor River Bradiord Calumet Cal
Code member index—Name	1		Akridge & Jones Alabama By-Products Corp Alabama By-Products Corp Alabama By-Products Corp Alabama By-Products Corp Band, C. H Bonner, M. Je Bonner, M. Je Brown, N. & Ed Brown, S. H Thilliant Coal Co. Brown, S. H Tusby, Joff Carr, W. C., Coal Corp. Carr, W. C., Coal Corp. Carr, W. C., Coal Corp. Carr, W. C., Coal Corp. Carr, W. C., Coal Corp. Danlel, Jas. C. Cooley, G. Creel, V. C. Cooley, G. Creel, V. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Creel, W. C. Cooley, G. Cooley, G. Creel, W. C. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, G. Cooley, W. Cooley, W. Cooley, G. Cooley, W. Cooley, G. Cooley, W. Cooley, W. Cooley, W. Cooley, W. Cooley, G. Cooley, W. Co

\$15 G		8	FEDERAL REGISTER, Saturday, July 15, 1939 Regeren Saturday, July 15, 1939 Regeren Saturday, July 15, 1939 Regeren Saturday, July 15, 1939
Indus- trial coal	dy	19, 20	គ្នាក្រុង ក្នង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្នុង ក្ន
Screenings 1½° and under	Wash	14	28
Ser 11/4 u	Dry		250 250 250 250 250 250 250 250 250 250
Resultant 3" and over	Wash	13	2273 2273 2273 2273 2273 2273 2273 2273
	Dry		28
mine modi- fied R/M result- ant over 6	Dry	10	25
Double screened top size 1½° and under bottom size ½° and under bottom under under	Wash		8310 9310
Screene size 1% under b size ½ size ½ und	Dry	60	\$2000000000000000000000000000000000000
d top and ottom	Wash		280 280 280 280 280 280 280 280 280 280
Double screened top size 3" and under bottom size ½" and and under	Dry	- 2	2005 2005 2005 2005 2005 2005 2005 2005
	Wash		888 838 838 838 838 838 838 838 838 838
Dage of	Dry	10	215 215 215 215 215 215 215 215 215 215
Lump 2° and under u	Dry	4	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Double ble screen- led top z size under under	Dry	69	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Lump over 2' double s screen- ed 6' and 6	Dry	-	2885 2885 2885 2885 2885 2885 2885 2885
Seam			Black Greek Black Greek
S. D.			Black Park to Corn Nation Nati
αğ			-
Mine			MeGough Michell No. 3 Mauldin Radlant Queens Haller Gueens Haller Fright No. 4 Rice No. 4 Rice No. 4 Rice No. 1 Robbins Coal Robbins Coal Rusher No. 3 Robbins Coal Rusher Haller Suffige Shaft Suffige Shaft Sunlight L. A. Tucker Tat. L. A. Tucker Thuker Thuker Fullow Mitchell No. 1 Cowens No. 1 Wilson Witherspoon Witherspoon Witherspoon Witherspoon Witherspoon With Mary Gleen Mary G
Code member index—Name			McGough, J. T. & Co. Mitchell, R. M. Murray W. Milliam Murray W. Milliam Myers, W. W. Milliam Marvin O'Nearl, Marvin O'Nearl, J. H. O'Nearl, J. H. O'Nearl, J. H. O'Nearl, J. H. O'Nearl, Marvin O'Nearl, Marvin O'Nearl, Marvin O'Nearl, Marvin O'Nearl, Marvin Phillips, Farlon Phillips, R. S. J. Poe, M. O. Preston Phillips, R. S. J. Poe, M. O. O'Nearl, Mark Phillips, R. S. J. Poe, M. O. O'Nearl, Mark Phillips, R. S. J. Rice, Albert Brakefield Phillips Phi

Prices in Cents per Ton for Shipment Into All Market Areas-For Truck Shipment Only-Continued

Georgia Mines Shipping by Truck-Sub-Districts Nos. 3 and 4-Continued

¹ For Definition of Industrial Coal see Price Instructions and Exceptions, Item No. 8.

PRICE INSTRUCTIONS AND EXCEPTIONS

Tennessee-Georgia Mines-Sub-Districts 3 and 4-Truck Shipment Only

sold 10¢ per ton higher.

1. The schedule of prices shown herein oil or wax process for allaying dust shall applies f. o. b. transportation facilities at mines on all coal produced by Code Members within District No. 13.

at the mines unless otherwise designated. and receive coal in carload quantities for 2. All prices herein are per net ton of 2,000 lbs. f. o. b. transportation facilities

Rules and Regulations governing Dis- Coal" as used in this schedule is coal 3. All prices are subject to the effective their own use. Marketing Rules and Regulations and the tributors.

4. Invoices shall be paid in full in United States currency, or funds equivalent thereto, not later than the due date.

designations are for round size group classification for that mine When screens having other centage of over-size, as determined in exceeds 5%, the price for the next higher types of openings are used and the peraccordance with the method of test prescribed by A.S.T.M. designation D 410-38, hole screens. 5. All size

11. Not less than the actual cost of | Size Groups Applicable to Tennessee and coal. Washed coal of any size shall be transporting coal from the ordinary loading facilities at the mines to any consumer shall be added to the established minimum price f. o. b. transportation facilities at the mine. 6. All prices herein are for unwashed! be priced at not less than 15¢ per net ton 7. All coal subjected to any chemical,

In coal used in industrial plants which buy the Code Member shall have the burden of establishing or proving that the cost The cost of such transportation is subject to review by the Commission on every case reviewed by the Commission so charged was not less than the actual complaint or upon its own motion. 9. Domestic coal. The term "Domestic cost of transportation. trial Coal" as used in this schedule is

8. Industrial coal. The term "Indus-

above the prices shown herein.

Straight mine run; no fines removed.
Mine run, modified by the removal of
any intermediate size or sizes;
no fines removed. All resultant coals larger than 5"; no fines removed.

All resultant coals 5" and larger than All resultant coals 4" and larger than 2".

Mine Run. 6" x 0.....

10

Size dimensions

Group

oN quorg

other than defined as "Industrial Coal." | Size Groups Applicable to Tennessee and Georgia Mines Shipping by Truck-Sub-Districts Nos. 3 and 4

10. Seasonal discounts. The following

unes removed. Each car of such coal must contain not less than 40% of fine coal including intermediate coal from washer which will pass through a 34" screen).

All Screenings 1¼" and larger than ¾".
All screenings ¾", and larger than ¾".
All larger than ¾".
All lump coal with a bot tom size 1".

114" x 0 ... 84" x 0 ... 88" x 0 ... Industrial 1.

16 17 18 19

11/2" x 0.

15

and larger.
All double screened coal with a top size larger than 2".

All screenings 2" and larger than 115" (includes specially prepared 2" x 0 nut and slack coal with part of the

3' x 0_2

5" x 0__ 4" x 0.

11 12 13

seasonal discounts may apply on coal when sold for domestic use only:	ma	y a	pply	0 /	C	oal	Su	b-Distri	Sub-Districts Nos. 3 and	4
							Size		Size dimensions	ensions
	dı						No.	ongro	Top size	Bottom size
	Size grou	May	ount	lul	isusua	Septemb	- 8	Lump Egg.	nan 5"rger than	Larger than 2". No limit. 2" and larger than 1".
All market areas. All market areas.	-04 -	2000	555	3000	888	999	* co co	11 1	1 H	1" and snaller. 1" and larger than ½". 15" and larger than 3%".
					-	-	5	Stoker	34" and smaller	% and smaller.

Prices in Cents ner Ton for Shinment Into All Market Areas For Truck Shinment Only

a	turday, July 1	5, 1	939		
	Lump 1", bottom size and larger, dou- ble screened top size 2" and over	19	255	280 280 280 280 280 280	\$2.000
	Bereenings 3%" and under	18	155	165 165 165	
	Screenings 34" and under	17	190	200	
	Screenings 11/1" and under	16	200	205 205 205 205	195
nipment Into All Market Areas—For Truck Snipment Only	Screenings 11/2" and under	15	210	205 205 215 215 215	2005 2005 2005 2005 2005 2005 2005 2005
	Sereenings 2" and under	13	210	205 205 215 215 215	2005 2005 2005 2005 2005 2005 2005 2005
	Resultants 5" and under	12	235	23355 2335 2335 235 235 235 235 235 235	2255 2255 2255 2255 2255 2255 2255 225
	Straight modified A/R	10	235	235 235 235 235 235 235 235	2255 2255 2255 2255 2255 2255 2255 225
	Double screened top size %" and under, bottom size %", and under	6	245	245 245 245	
	Double sereened *0p size 1½" and under, bottom size 1½", and under	00	250	250 250 250	
F. O. T.	Double screened top size 2" and under, bottom size 1" and under	9	255	260 260 260	250 250 250
eas	Lump 2" and under	*	300	305 305 305 305 305	295 295 295 295 295 295 295 295 295 295
ket A	Double sereened top size 5" and under, bottom size 2" and under	က	305	305 315 315	305
u Mar	Lump over 2", dou- size over 5"	1	305	305 315 315	305
	Seam .		Sewanee.	SewaneeSewane	No. 10. Soddy No. 10. No. 0. No. 0. No. 0. No. 0. No. 10. No. 10. No. 10. Soddy No. 10. Soddy No. 10. Sownnee No. 9. Soddy No. 10. Soddy No. 10. Soddy No. 10. Soddy No. 10. Soddy No. 10. Soddy No. 10. Soddy No. 10.
011 101	s. D.		တ	44000	का का का का का का का का का का
Frices in Cents per 10n for	Mine		College	M. Nunley Fremout Coalmont Niack Palmer	Suck Creek Bennett Millsaps Sinons Dicks J. A. Coloman Connor Creek No. 2 Ledford Levi
	Code member index—Name		TENNESSEE-GEORGIA Bledsoe County, Tenn. Pikeville Coal Co.	Grundy County, Tenn. Lockbart, Thos. M. Lockbart, Thos. M. Sewance Fuel & Iron Co. Sewance Fuel & Iron Co. Tenn. Consolidated Coal Co.	Hamilton County, Tenn. Barnes & McClain. Bennett, Chas. H. (Trustee). Carlisle, Johnson, Millsaps & Ables. Dempsey, B. C. Gothard, Elsea & Alexander. Rastle Bros. Kelly Coal Co. Ledord, J. H. Levi, Coell V. Levi, William F.

Only-Continued
-For Truck Shipment Only-
reas-For Tr
o All Market Areas-
nt Into A
for Shipment
no for
Jer To
Cents 1
Prices in Cents per Ton

		FED	ERAL REGISTER, Saturd	lay,	July 15,	1939	
Lump I", bottom size and larger, dou- ble screened top size 2" and over	19	200000	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	250	260 260 255	860000	260
Screenings 38" and under	18	155	168		155		
Screenings %" and under	17	190	2000 2000 2000	190	190		
Screenings 11/1" and under	16	195	195 196 196 196 196 205	195	260		
Screenings 11/2" and	15	2055 2055 2055 2055 2055	202 202 202 202 202 202 202 202 202 202	205	205 205 205 210	22222	908
Screenings 2" and under	13	202555	2025 2025 2025 2025 2025 2025 2025 2025	205	205 205 205 210	225 225 225 225	20.5
Resultants 5" and	12	2255		235	2355	RRRR	925
Straight modified H/M	10	22555	**************************************	235	2222	22222	925
Double screened tol size. "" and under bottom size %" and under	6	220	245	235	245		
Double sereened top size 1½" and un der, bottom size	00	250	250	240	250		
Double screened top size 2" and under bottom size 1" and under	9	260	260 250 250 250 250 250 250 260	270	260		
Lump 2" and under	4	202 202 202 202 202 202 202 202 202	330 305 305 305 305 305 305 305 305 305	295	305 305 300 300	305 305 305 305	30.5
Double screened to size 5" and under bottom size 2" and under	60	315	340 305 305 305 315	325	315		
Lump over 5", double screened to	-	315	346 305 305 305 315 315	325	315		
Seam	1	Soddy No. 7. Soddy No. 10. Soddy No. 10. Soddy No. 10.	Battle Creek. Sewanee. Sewanee. No. 10 Strat Brua. Sewanee. Sewanee. Sewanee No. 9. Sewanee No. 9. Etna. Sewanee. Sewanee. Sewanee. Sewanee. Etna. Sewanee. Battle Creek. Battle Creek. Sewanee. Sewanee.	No. 5 Sewaneo	Sewanee Sewanee Sewanee Sewanee	Durham No. 4 Durham No. 4 Durham	
S. D.		य य य य य	の 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44 ZZ	2 4 4 W	4444 UNX	4
Mine		Mary Glen. Pickett. Chickamauga. Signal Mt. H. R. Thomas.	Battle Creek Westmoreland Mays L. G. Brown Mays Espacock Capebart Hurziker Hurziker Hurziker Goforth No. 1 No. 3 Sunryside Relley's Ferry Peacock No. 1 Peacock So. Pittsburg Son. Whitwell Whitwell Tudor	Graysville	Cartwright Jonita Sequatchie Dans.	Bear Creek Craig's Searborough	Porter & Son
Code member index—Name		Mary Glen Coal Co. Pickett, W. F. Southern Tenn. Coals. Sunshine Coal & Coke Co. Thomas, H. R. Marion County, Tenn		Small & Mansfield Tennessee River Coal Co	ın.		White County, Tenn.

Tennessee). VAN BUREN, WARREN AND MCMINN COUNTIES, TENNESSEE IN MINIMUM PRICE AREA NO. MINIMUM PRICES FOR DISTRICT NO. 13 Price Instructions and Exceptions

1-TRUCK SHIPMENTS ONLY

applies f. o. b. transportation facilities Distributors.

OF PROPOSED COORDINATED at mines on all coal produced by Code | 4. Invoices shall be paid in full in higher size group classification for that PRICES FOR DISTRICT NO. 13 | Members within District No. 13. (Van United States currency, or funds equiva- mine shall apply. Buren, Warren and McMinn Counties, lent thereto, not later than the due 6. All prices herein are for unwashed date.

3. All prices are subject to the effective centage of over-size, as determined in be priced at not less than 15¢ per net 2. All prices herein are per net ton of 5. All size designations are for round sold 10¢ per ton higher.

2,000 lbs. f. o. b. transportation facilities hole screens. When screens having other 7. All coal subjected to any chemical, at the mines unless otherwise designated. | types of openings are used and the per- | oil or wax process for allaying dust shall

coal. Washed coal of any size shall be

1. The schedule of prices shown herein the Rules and Regulations governing scribed by A.S.T.M. designation D 410-8. Not less than the actual cost of pplies f. o. b. transportation facilities Distributors.

ing facilities at the mines to any con- complaint or upon its own motion. In sumer shall be added to the established minimum price f. o. b. transportation facilities at the mine.

The cost of such transportation is subject to review by the Commission on cost of transportation.

every case reviewed by the Commission the Code Member shall have the burden of establishing or proving that the cost so charged was not less than the actual

Prices in Cents per Ton for Shipment Into All Market Areas

Code member index—	Mine	Seam	County		Price	s and	size gro	oups	
name	Mille	peam	County	1	2	3	4	5	6
C. W. Hart	Hart	Sewanee	VanBuren	315	315	260	235	200	195

Size Groups

Description

Size Group No. 1. Screened coal-bottom size 2" or larger.

Size Group No. 2. Double screened coal-maximum top size 5", maximum bottom size 2".

Size Group No. 3. Double screened coal-maximum top size 2", maximum bottom size 1".

Size Group No. 4. Straight mine run. Size Group No. 5. Resultant 2 x 0". Size Group No. 6. Resultant 1 x 0".

SCHEDULE OF PROPOSED COORDINATED MIN-IMUM PRICES FOR DISTRICT No. 14

PRICE INSTRUCTIONS AND EXCEPTIONS

1. The prices shown herein apply f. o. b. transportation facilities at mines for all coal produced by Code Members in the District shown on the title page hereof.

2. All prices are subject to the Marketing Rules and Regulations issued by the National Bituminous Coal Commission.

- 3. All size designations herein are for round hole screens, or their equivalents, except when otherwise designated. When other types of screens are used, the District Board, subject to the approval of the Commission, shall determine the actual size designation of coal so prepared.
- 4. All prices herein are in cents per net ton of 2,000 lbs. f. o. b. transportation facilities at the mines.
- 5. When coal is loaded in Box cars the following amounts shall be added to the minimum f. o. b. mine price:

Sub-District 1—15 cents; Sub-Districts 2, 3, 4, 5, 6, 7, 8 and 9-25 cents.

6. A minimum charge of 10 cents per ton on all sizes of coals shall be added for oil or other similarly treated coal.

7. The description of the Market Areas listed herein are the same as those described in the "Consuming Market Areas Schedule".

8. When smithing coal is sacked, \$1.50 per net ton shall be added to the minimum f. o. b. mine price.

SIZE GROUPS

Sizes Included

Size group No. 1. Lump-Solid Shot Coal, screened over bars spaced 11/2" apart.

Size group No. 2. Lump-Solid Shot Coal, screened over bars spaced 3/4' apart.

Size group No. 3. Lump-Solid Shot Coal, screened over perforated plates with round holes $2\frac{1}{2}$ or smaller.

Size group No. 4. Lump-Machine Cut Coal, screened over perforated plates with round holes $2\frac{1}{2}$ and larger.

Size group No. 5. Lump-Machine Cut Coal, screened over perforated plates with round holes under 21/2" in diameter.

Size group No. 6. Grate-Includes all sizes of coal having a top size of 71/2" and a bottom size of 51/2"

Size group No. 7. Furnace-Includes all sizes of coal having a maximum top size of 12" and a maximum bottom size of 4".

Size group No. 8. Egg-Includes all sizes of coal having a maximum top size of 6" and a maximum bottom size of

Size group No. 9. Small Egg-Includes all sizes of coal having a maximum top size of 4" and a maximum bottom size of 2".

Size group No. 10. Stove-Includes all sizes of coal having a maximum top size of 3" and a maximum bottom size of

Size group No. 11. Nut-Includes all sizes of coal having a maximum top size of 21/2" and a maximum bottom size of 11/2"

Size group No. 12. Range-Includes all sizes of coal having a maximum top size of 21/2" and a maximum bottom size of 7/8"

Size group No. 13. Chestnut-Includes all sizes of coal having a maximum top size of 11/2" and a maximum bottom size of 7/8".

Size group No. 14. Nutrun-Includes all sizes of coal having a maximum top size of 21/2", with no coal removed.

Size group No. 15. Slack-Includes all sizes of coal having a maximum top size of 11/4", with no coal removed.

Size group No. 16. Slack-Includes all sizes of coal having a maximum top size of %", with no coal removed.

Size group No. 17. Pea-Includes all sizes of coal having a maximum top size of 11/4" and a maximum bottom size of 3/8"

Size group No. 18. Minerun-Includes all coal as it comes from the mine with no part of the small coal removed.

Size group No. 19. Dead Coal-Coal used by smelters for Ore reduction.

Size group No. 20. Smithing Coal-Coal used for blacksmithing.

Size group No. 21. Railroad Locomotive fuel-any size prepared coal-single or double screened-or straight mine run.

Size group No. 22. Railroad locomotive fuel with all coal over 6" round hole removed.

Size group No. 23. Railroad locomotive fuel with all coal over 21/2" round hole removed.

When any size of coal is sold, in which the maximum top or bottom size exceeds the sizes scheduled above then such coal must be included in the next higher priced size group and priced accordingly.

IDENTIFICATION OF SUBDISTRICTS

Identification

Subdistrict No. 1. Includes all mines in Pope County, all mines in the "Spadra field" of Johnson County, Arkansas.

Subdistrict No. 2. Includes all mines in the Denning-Coal Hill and Altus fields of Franklin and Johnson Counties, and all mines in the Philpott field of Johnson and Franklin Counties, Arkansas.

Subdistrict No. 3. Includes all mines in the "Paris Field" of Logan County, Arkansas, and mines in Franklin County located in Paris Basin.

Subdistrict No. 4. Includes all mines in the "Charleston Field" in Franklin County, Arkansas.

Subdistrict No. 5. Includes all mines in Sebastian County, Arkansas.

Subdistrict No. 6. Includes all mines in the "Panama Field" of Leflore County, Oklahoma.

Subdistrict No. 7. Includes mines in the "Bokoshe and Milton Field" of Leflore County, Oklahoma, mines in the McCurtain field of Haskell County and all mines in Sequoyah County, Oklahoma.

Subdistrict No. 8. Includes all mines in the "Poteau-Wister field" in Leflore

County, Oklahoma.

Subdistrict No. 9. Includes all mines in the "Howe-Heavener field" of Leflore County, Oklahoma, and all mines in the "Bates field" in Scott County, Arkansas.

Subdistrict No. 10. Includes all mines in the "Stigler-Kanima field" in Haskell County, Oklahoma.

Subdistrict No. 11. Includes all mines in the "Scranton field" of Logan County, Arkansas.

Alphabetical List of Code Members Showing Price Classification by Size Groups for All Uses Except as Separately Shown—Continued
Alphabetical List of Code Members Showing Price Classification by Size Groups for All Uses Except as Separately Shown

			1		-81	Drive placeiffestions by cire groun
Section Section 1	Mine nomo	Price classifications b	ations by size group	Code member	Mine name	
Lag mam apo	мине паше	Su Su Su Su Su Su Su Su Su Su Su Su Su S	10 11 12 13 14 15 16 17 18 19	20 Transport		1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Acma Coal Co	Acme			Grigg & Blaylock Coal Co	Grigg-Blaylock	A G H H H B
Acme Sem-Anth. Coal Co.	Cameron No. 2		HE DBBBAM	0 3	Green	
A & M Coal Company	Gaither	C C D D	ED. DBCCA		Harding.	AAA
Arkansas Anth. Coal Co.	No name	5 I K K K J	H D B B A Q	Henderson Coal Co	Henson Strip. 10	B E F F F F G F F F F F F F F F F F F F F
J. O. Atchinson	A tchinson			Hetherington Bros. Coal Company.	Hether.	E. FFFHE. DBBB.
Banner Mining Co	Mine No. 18	7 JBMMML	BB	Coal	S	mar I mar
J. M. Bates Coal Co.	Stewart	7 D	700	M. J. Hobbs & Son Coal Co.	Hobbs Mine	90
P. P. Bennight Coal Co.	Bennight			G. G. Hudson Coal Co.	Hudson	
Bernice Anthr. Coal Co.	d -	7 B B A B	VVV	Hundley Coal Company	Rans Rois No. 9 7	J MMMLLT T D B B A O
Black Boy Coal Co.	Black Boy	10B	1 1	Joal C	No. 3	
Black Diamond Coal Co.	Black Diamond	1000	H E B	Ideal Coal Company	No. I	1 P
Blue Blaze Coal Co.	Blue Blaze	B B A	VVVVVVV	0.	Jewel 3	A.ABBACCDBCCA
Blue Flame Coal Co	Blue Flame	5 F 6		Jink Jones Coal Co	No. I	A D O O O O O O O O O O O O O O O O O O
Bonner-Porter Coal Co.	Bonner-Porter) ;		Jones Coal Company	Jones	P
Boyd Excel. Operating Co.	Boyd-Excelsior	5 D E E E E	GF.DBBBAJ.	& HE	No.1	
Tom Bradford Coal Co	Bradford	4 :	9 E	K & S C	K & 8.	E FFFDFE CAAA
Sam Brown Coal Co	No. 1	5 F	The second secon	Kanima Smithing Coal Co	No. 3	B B B A
Buck Creek Coal Mag. Co.	Woodson	4 :	G G	Keeton & Maggard Coal Co	Keeton-Magg	A A A A A A A A A A A A A A A A A A A
A. Bussey Coal Co.	No. 1			King & Hays Coal Co.	King & Hays 1	1.
Carlahan & Ramey Coal Co.	Dawes.	A R R	C	CO	Parry King	Е В В
Carbon Coal Co. No. 2	No. 2	3 C. C.D.D.C.	ED. DBCCAC	00	Koch	2010
Carter-Templeton Coal Co	Brown Crook	2 E E		T & Knykendall Coal Co	Krisher 7	70
Charleston Coal Co	Charleston	5 :	1 :	e-Poteau Coal C	No. 1	F. GGGGHE. DBBBA
A. D. Clark Coal Co	Woodson		HE-DBBBAM	Coal Co	No.12	
A. D. Clark Coal Co.	Clay	4		Lewis Bros. Coal Co.	No name	O A P
Cline Bros. Coal Co	Cline Bros	-	C A A A A		Canned Heat 1	BAABAAAAAAA
Coleman Coal Company.	Coleman	D M	200	Litchford & McGlown Coal Com-	No. 1	
0	Collier-Dunlap	B A A B	V V V V V V V V			
Couch Coal Company	Couch	A B B		Little Ben Coal Co.	Majestic 5	H 1 1 1 1 1 E D B B B A
Dane Coal Company	Dane	F G G G G	44	Looper Coal Company	Looper	
Davis & Swindle Coal Co.	D & 8 Mine			Mack Coal Company	Mack. 3	TRMMMITT TO BECK B.
Dixie Fuel Company	Dixie.	A B B A	CCDBCCAB	Mars Coal Company	Mars	THE CAP A PROPERTY OF THE PROP
Diamond Anthr. Coal Co.	Diamond	D.DCCE		Coal Co	Meyers7	
Fastern Excelsior Coal Company	Eastern	5 EEEE	GF.DBBBA	Midland Coal Mng. Co.	Midland	H I I I I E D B B A I
Economy Coal Company.	Economy	C - CDDC	-	Montgom	Montgomery 4	
C. X. Edwards	No. 1	1 1	70 0 0 0	R. J. Moore Coal Co.	None	B B B
John H. Elery Coal Co.	Elery	2 A G H H H	B	B. Mumey	East 5	
Enreka Coal Company	Eureka	ABB	JOIN BOOM	S. A. McAdoo Coal Co	McAdoo 5	P P P P P P P P P P P P P P P P P P P
Excelsior Mining Corp.	Boyd No. 1	田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	F D B B B A J		McAlpine 10	(F)
Excelsior Smokeless Coal Company. Excelsior Thin Vein Coal Company.	Excel Smo. No. 1	N N N N N N N N N N N N N N N N N N N	KH DBBBAO	0	New Excelsion	E B B B B A A
Excelsior Valley Coal Co	Excel. Valley		B	Shockley Coal Co.	Shockley	ABBACC - DBCCA
Farley & Daffron Coal Co.	No. 1 Fellring		B	New Union Coal Company	Superfuel.	A A B B A C C D B C C A B
Fernwood Coal Mng. Co.	Fernwood	1 B B A B A	AAA	ichols Coal Co.	Nehols2	ннн.
Fesperman Bros. Coal Co	Fesperman	IN IN	1	Oliver-McGuire Coal Co	None McGnire 5	D
Panny Fraeman Coal Company.	No. 1	7	1	evelopment Co.	Horseshoe 3	ABBACCDBCCA
	No. 1	F4 (Grand No. 3 3	THE PROPERTY OF THE PROPERTY O
Garland Coal Mng. Co.	Garland.	1 1	1 1	Ceclain Coal Co	etty.	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
Gillie Coal Company.		Z E E F F F G	F : D	Philipott Valley Coal Co.	Philpott Vall 2	FAGGGK F DBBBAE
1 1	1 :	B	 B	k Mart	0,1	
Great Western Coal Co.	Western	5 H K K K I	F.DBBBAL	Premium Smokeless Coal Co	No. 17.	TA A G G G K F D B B B A O
1	1	A A	and the state of t	reader Coal Co	Organ Argania	
		e'				

Alphabetical List of Code Members Showing Price Classification by Size Groups | Rail or Truck Prices for All Coal Except Locomotive Fuel in Cents per Net Ton, F. O. B. Mine, for Shipment Into All Warket Areas Except Market Areas Except Market Areas Except Market Areas Except and Natural Minnesota: Subject to Price Instructions and

									1	Minneapolis		and	St.	Paul.		Min	nes	Minnesota:		Subject	ect	to	Pri	Price	Ins	Instructions	tion		and
7		-sibo		Price classifications b	fication	s by size	e group			Exceptions													-						1
Code member	Mine name	Sub	1 2 3 4	2 2 2	9 10 11	12 13	14 15 16 1	17 18 19	20 Prio	Price classification	- 1								Size	groups	sdi								1
Allen W. Pyburn.	Pyburn Quality No. 1	40	E	m;	IV:	:A:		A D C			-	63	60	4	2	9	00	6	10	=	12	13	41	15	16	17	18	19	8
Quality Coal Co Ra-Ja-Da Anthr. Coal Co	Quality. Ra-Ja-Da.	000-	1 H	A Q E	D D E	A D C	A B B	A E	BA	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	450	425	425		410 4		4. 4.				475	5 440	18135	200	105	185	3 445	165	200
Chas. Rogers Coal Co	Rogers No. 1	104	E E		11	11	mmm	0 10	A E				355	445		450 46 445 44	460 46 445 44	160 430 145 420	395		000	200		8			415		
Roberts & Moore Coal Co.	No. 1	2020	돈돈					700	401					425	च च		4. 4.				22.0			11	11		365	11	
Wm. Rogers Coal Co Royal Smokeless Coal Co	Rogers Royal	08	B : C	0 0 0	GHE	E C	B B 2	· (田)	A L					415	4 4 4				-	0 325 0 315 5 310	0100						350	11	
Russell-Grayston Coal Co.	None.	21-	DO		1 1	1 ; C		304	MY					385	च च												340		
8. A. R. Coal Company Safeway Coal Company	S. A. R. Safeway	100	-		1 1 1		4 : :	100	Zz				11	11	m m	395 395 385 385	5 395			0.50							325	11	
Sharp Coal Company Shower Creek Coal Co	Shower Creek	102		1 1	11	-	1 1	3 !	A:					11	11		11	11	1 1								280	!!	
Smith Coal Co.	Smith		A A A		11	44P 00	44	< 40										1			-								1
R. H. Smith Coal Co.	R. H. Smith.	100	A : A	CDD	DD	-	;m :	7E-H.	ZZZ	May be reduced May be reduced May be reduced	ed 99 e	ents p	er tor	99 cents per ton for movement to Harrah, Oklahoma, only. 45 cents per ton when sold to, for consumption by, the Municipality fifs cents per ton when sold to, for consumption by the Municipality.	n sol	d to,	for a	Sural	h, Ol	claho on by	Oklahoma, only tion by, the Mi	Mui	nicip	ality	of Paris,	ris,	Arkansas	1888.	
DILIORGICS COST CO.	_			۷ ۷	R A A	VVV	- V V	A .	, W	fay be reduced	ed 20 c	ents p	er to	n whe	n sol	d to,	for c	insuc	npti	on by	, the	Mu	nicips	allty	of Pa	ris,	Arkansas.	SBS.	
Spessard & Henry Coal Co	No. 1	0 10 10) E4 E		1 1	1 ::	11	100	Rail	07	k Pr	Prices for	for	All	Coal	E	Except	t T	000	mon	tive	Fue	Locomotive Fuel in	Ce	Cents	per		Net Ton	no
Stewart Coal Co. Stewart Smokeless Coal Co.		200	O.	CDD	CDD	D B	B B	YO'E	E Z	inni	B. Mine for Shipment Into Market Area ssota: Subject to Price Instructions and E	ject	hip:	Price	In In	Into Market Area Instructions and	tar	res a	Are	a 40	cept	Exceptions	40 and Minneapolis	eap	olis	and		St. Paul,	ul,
Stinnett Coal Co		1-10	GD:	1 1	1 1		11	921								Size	Size Groups	sd	-										
Sullivan Coal Co	Sullivan	000	: C	A B	Y O		106		1	1	-	-	-	- :	-	-	-	_	-	-	-	-	-	1	3	:	1	1	1 8
Times Herndon Coal Co Robt, Thompson Coal Co	No name	3000	- A	4 :	5 :		Q :	-0-	FTIC	rice classification	1	2	0	4	0	0	~	0	5	2		13	41	2	9	=	10	2	R
Triple C Coal Co. S. A. Tucker Coal Co.	Sweeney.	12-00	(MC	!!!	1 1	1 :	1 1	100	A		415	5 390		445	375	445 4				485 48		460 42	5 165	165	165	150	415	130	465
John Turner Coal Co. Turner & Moore Coal Co.	No. 2	1010	<u> </u>		: :	1 1	1 1	000	100				350	425			430 4				355	215					400		
J. F. Turnipseed Coal Co.	Nos. 1, 2 and 3	00000	(E	0 0 0	GHE	. D B) MO	FIF	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			320	395	11	410 4		410 38	385 375		330	1					355		
Victor Coal Co.	Victor	000	-	CDDDC	O E	D B	DC DC	0	OH				1 1 1		1 1						300	1					330		
Weaver & Knauls Coal Co	No. 1	100		1 : 2) -	1 14) 6	100	1					380	11						280	11				11	315	11	
White Pullet Coal Co.	White Pullet	-01		W W	1:	1 1 1	9 :	000	K			11	11		111				350 30		9 :	11					305	11	11
Wilson & Son Coal Co.	No.1	-1010	75-6		11	1 : :	11	300	ZZ			11		990	11	360	360			275	11	11	11	11	11	11	292	11	11
Yaffe-Excelsior Coal Mng. Co. R. A. Young & Son Coal Co.	Yaffe No 19	1 1	4 :	HHHH	101	(A)	B B ::	3'Z.	404			11		1 1	11			00	7	2 :	11	11				11	280	11	11
	1	-	1		-	12 2	a a		0				!!			1 1	1 1					1 1				11	235		: :
																		_		_	-	_	_				-	-	

! Prices on this size group shall be increased 35 cents per net ton when shipped to Minneapolis and St. Paul, Minnesota, only.

Prices for Railroad Locomotive Fuel in | designated and geographically described Cents per Net Ton F. O. B. Mine for All Code Members

Size	group: P	rice
21		250
22		225
23		135

SCHEDULE OF PROPOSED COORDINATED MIN-IMUM PRICES FOR DISTRICT NO. 15

FOR ALL SHIPMENTS EXCEPT TRUCK Price Instructions and Exceptions (For Shipment by Railroad)

Item No. 1. All prices shown herein are in cents per net ton of 2,000 pounds and apply f. o. b. transportation facilities at mines.

Item No. 2. This Price Schedule is divided into three parts, namely:

Part I—Domestic and Commercial Use and Industrial Use.

- (a) Prices shown for Domestic and Commercial Use apply (1) on all sales in retailing of coal. (2) On all sales of coal to consumers using coal principally for space heating. (3) On all other sales except Industrial Use and as provided for in Part II Special Purpose Use and Part III Railroad Locomotive Fuel Use.
- (b) Prices in the Industrial Use Schedule apply only where sale is made by the Producer Code Member, his authorized agent, or a registered wholesaler or jobber and where the coal moves direct from the mine of the producer to the consumer using the fuel principally for (1) the purpose of driving steam engines or turbines. (2) The purpose of manufacturing or processing if fuel is required each day of the year products of the consumer are produced.

Part II-Special Purpose Coal Use. The prices shown in Part II apply to all coal produced in what is known as the Briartown District in Oklahoma.

Part III-Railroad Locomotive Use Schedule. Prices apply on coal sold to railroads for locomotive fuel use only.

Item No. 3. All prices are subject to the effective Market Rules and Regulations and the Rules and Regulations governing distributors.

Item No. 4. All size designations are for round hole screens. When screens having other types of openings are used and the percentage of over-size, as determined in accordance with the method of test prescribed by A.S.T.M. designation D-410-38, exceeds 5% the price for the next higher Size Group Classification for that mine shall apply.

Item No. 5. In the sale of coal to destined points outside the boundary of the United States, prices stipulated herein are for payment in United States funds.

Item No. 6. All lump or double screened coal subjected to any chemical, oil or wax process for allaying dust shall be priced at not less than 10 cents per net ton above the prices shown herein.

Item No. 7. The Market Areas used in

in the document entitled, "Consuming Market Areas as Proposed by the National Bituminous Coal Commission pursuant to Section 4 of the Bituminous Coal Act of 1937", dated April 24, 1939.

Item No. 8. The f. o. b. mine price on shelly, off-grade coal may be reduced a maximum of 15 cents per ton on sizes one to seven, inclusive, when due notice is given by a Code Member to the Statistical Bureau of the National Bituminous Coal Commission that he has such coal to dispose of and the coal is inspected and so classified by an authorized representative of the Commission.

Item No. 9. (a) In order to maintain delivered differentials with the base Producing Group sizes and sizes moving from other Producing Groups in competition with the base group size, the prices as set forth in the Schedule may be reduced in such a manner as necessary to preserve the delivered differentials, transportation charges considered, as reflected in the Schedule showing delivered differentials that may be maintained with base group coals by reducing prices published herein. See Page

- (b) Base Production Group coals are indicated in the following Price Schedule in each and every market area.
- (c) All delivered differentials established in the Schedule are based upon "A" grade coals from the various Producing Groups.
- (d) To destinations where Production Group No. 1 is the base unwashed "A" grade coal is to be considered the base coal.
- (e) All permitted delivered differentials except as otherwise provided for shall be based upon the lowest freight group rate as published in the current effective railroad tariffs:

Exceptions. (1) To destinations in the State of Missouri delivered differentials may be based using the lowest mileage rate from an individual active mine actually shipping coal by rail.

- (2) Where truck and gas compelled rates are in effect from mines within a Production Group, other mines within such group may reduce their prices in such a manner as to effect an equal delivered cost with the rail shipping mines.
- (3) Where mines in a Production Group are located in more than one freight rate group as published in the current effective railroad tariffs, all mines within the Production Group may reduce their prices in such a manner as to effect an equal delivered cost with the mines in the rate group having the lowest published rate.

Item No. 10. Price Classification: A. List; B, Minus 0.05; C, Minus 0.10.

Item No. 11. Railway Locomotive Fuel prices designated shall not be used in the sale of coal to railways other than those recognized as common carriers by the Interstate Commerce Commission or by this schedule are those areas numerically the Canadian Railways Commission.

Size Groups

Size group No. 1. Fancy Lump-Coal passing over a screen with round hole openings larger than 3".

Size group No. 2. Lump-Coal passing over a screen with round hole openings of ½" to 3", inclusive.

Size group No. 3. Furnace or Egg-Coal passing through a screen with round hole openings not over 10" and over a screen with round hole openings of not less than 11/2".

Size group No. 4. Egg-Nut-Coal passing through a screen with round hole openings not over 10" and over a screen with round hole openings not over 11/4".

Size group No. 5. Fancy Nut-Coal passing through a screen with round hole openings not over 3" and over a screen with round hole openings not over 2".

Size group No. 6. Standard Nut-Coal passing through a screen with round hole openings not over 3" and over a screen with round hole openings not over 11/4".

Size group No. 7. No. 2 Nut-Coal passing through a screen with round hole openings not over 2" and over a screen with round hole openings not over 11/4".

Size group No. 8. Chestnut-Coal passing through a screen with round hole openings not over 11/4" and over a screen with round hole openings of not over 1".

Size group No. 9. Mine Run-Coal shoveled at the face from which no coal has been removed either at the face, preparation plant, or when loading into transportation facilities, and shall contain not less than 30% screenings that will pass through an 11/4" round hole screen. Run of mine containing less than 30% screenings that will pass through an 11/4" round hole screen shall be classified as Lump coal and sold at not less than the Lump coal price.

Size group No. 10. Nut Run-Coal passing through not larger than a 3" round hole screen or its equivalent, from which no coal has been removed, and it shall contain not less than 50% screenings that will pass through an 11/4" round hole screen. Nut Run containing less than 50% screenings that will pass through an 11/4" round hole screen shall be classified as 3" Nut coal and sold at no less than the price applying on Standard Nut.

Size group No. 11. Special Stoker-Coal passing through a screen with round hole openings not over 11/4" and over a screen with round hole openings not over 3/8".

Size group No. 12. Raw Prepared Screenings—Coal dry-cleaned passing through a screen with round hole openings not over 11/4" and over a screen with round hole openings not over 1/4"

Size group No. 13. Washed Screenings-11/4" x 0-Washed coal passing through a screen with round hole open-

1 2

Prod. group.

Name of mine

Code member

Mine index No.

Price classification and size group Nos.—Domestic and commercial use

Tiger
Mark Twain
Mark Twain
Imperial
No. 2 ori Hartman
Kansas Coal Co
Kansas Fuel Co
Midland No. 8
Kelly-Carter

Herman Kruger
Kurent Coal Co
Lone Star
Busy Bee
Banner No. 4
McAlpine.

Piant No. 1 Miners Fuel

Julian New Blanco Ol' Elliott

ud Creek

No. 21 Drywood

No. 10

No. 7 No. 10 Gray & Reeves Gubbio

DeGasperi Coal Co.
Demond Coal Co., The
Domostic Coal Co.
Dow Coal Co.
Dow-Pioneer Coal Co.
Drywood Coal Co.
Drivskell, Claud W
Drivkell, Claud W
Drivkell, Claud W
Co.
Eggle-Cherckee Coal Mng. Co.
Eggle-Cherckee Coal Mng. Co.
Emmer Coal Mng. Co.
Fener, L. C.
Grap, C. E. & Reeves, R. H
& H Coal & Mining Co.
Harthorne Coal Co.
Hartshorne Coal Co.
Hartshorne Coal Co.
Hartshorne Coal Co.
History Coal Co.
History Coal Co.
History Coal Co.
Hartshorne Coal Co.
Hartshorne Coal Co.
Hartshorne Coal Co.
Hartshorne Coal Co.
Hartshorne Coal Co.
History Coal Co.
History Coal Co.
History Coal Co.
History Coal Co.
History Coal Co.
History Coal Co.
History Coal Co.
Home Riverside Coal Mining Co.
Home Riverside Coal Mining Co.

No. 1 H. V. Coal Corp. Old Hickory.

ings not over 11/4" from which no coal | Macon, Linn, Grundy, Harrison,

Size group No. 14. Screenings-11/4" has been removed.

x 0-Coal passing through a screen with round hole openings not over 11/4" from through a screen with round hole openings not over V_4 " from which no coal has Size group No. 15. Raw Dust-1/4" x 0-Coal that has not been washed passing which no coal has been removed.

Producing Groups Defined

been removed.

south of an east and west line drawn County, Oklahoma. and Barton, Jasper, Dade, Cedar, and that portion of Vernon County lying Group No. 1. All mines located in Cherokee, Crawford, Bourbon, Neosho, Labette and Wilson Counties, Kansas; through the town of Nevada, Missouri.

drawn through the town of Nevada in Muskogee County, Oklahoma. ties; and that portion of Vernon County Clair, Morgan, Pettis and Johnson Coun-County, Kansas; and Bates, Henry, St. lying north of an east and west line Missour!

Group No. 3. All mines located in Johnson, Leavenworth, and Wyandotte Boone, Callaway, Audrain, Randolph, Counties, Kansas.

Chariton, Schuyler, Putnam, Cole, Howard, Monroe, Warren, and Ralls Counties Group No. 4. All mines located in Ray. Clay, Caldwell, Daviess, Clinton, and Carin Missouri.

Group No. 5. All mines located in Lafayette County, Missouri. Group No. 6. All mines located in roll Counties in Missouri.

Counties, Kansas.

Crowe-Brady Crowe-Fulton-Spang-

Clemens Coal Co. The Coalton Coal Co. The Coalton Coal Co. Commercial Fuel Co. The Cornell Coal Co. The Creectt Coal Co. The Crowe-Brady Coal Co. Crowe-Brady Coal Co. Crowe-Brady Coal Co. Crowe-Fution-Spangler Coal Co.

Osage, Franklin, Lyon, and Coffey

DeGasperi Mulberry No. 3... No. 2.

Group No. 7. All mines operating on the genuine McAlester seam in Pittsburg and Group No. 8. All mines operating on Latimer Counties, Oklahoma,

the Wilburton-Hartshorne seams in Pittsburg and Latimer Counties, Oklahoma.

Group No. 9. All mines located in Coal brough the town of Nevada, Missouri.

Group No. 10. All mines located in Linn Okmulgee County, Oklahoma.

Tulsa, Wagoner, Roger, and Craig Group No. 11. All mines located in Counties, Oklahoma.

Group No. 12. All mines located in Group No. 13. All mines located

	65 Jelicite & Hormer Coal Co., Inc. 66 Kansas Coal Co., The. 67 Kansas Fuel Co. 68 K.C. Midland Coal & Mug. Co. 69 Kelly-Carter Coal Co., The	MMM		76 McAlpine, Geo.		FF	AA		87 Mound City Coal Co.	-	-		Pickering Coal Co., George.	Princer Coal Co Pittsburgh & Midway Coal Mng. Co Pittsburgh & Midway Coal Mining Co. Operations Producer Coal Co.
Alphabetical List of Code Members Showing Price Classification by Stzes	Price classification and size group to Nos.—Domestic and commercial use	P 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	444	* * * * * * * * * * * * * * * * * * *	BBBCCCCACACACAAAAAAAAAAAAAAAAAAAAAAAAA		-	A A A C C C A C A A C A A C A C A C A C	* * * * * * * * * * * * * * * * * * *	4 4 V 4	A A A A A A A A A A A A A A A A A A A	1
dembers Showing.	Name of mine		A & P.	H. L. Adamson	Apex No. 21	No. 4 Atlas	Baker	Blackstone	Bee-Veer	No. 3. Bradley	Brennan	No. 14 Bucklin	Central Charten Direct	Cherokee C. Line Mackie J
Alphabetical List of Code A	Code member		A & P Coal Co.	Adamson Coal Co., H. L.	Arma Coal Co., The	44	四四日	Ben Hur Coal Co					Campel Coal Co	0000
	ne index No.	MM				1-00	2	725	4 2 2	17	18	222	388	1282

Sizes—Con.	
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Pri	
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Alphabetical List of Code	
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solndex No.	Code member	Name of mine	group.	Pric Nos.	e clas	sificat.	ion an	Price classification and size group os—Domestic and commercial us	Price classification and size group Nos.—Domestic and commercial use	60	2000	-	2	00	4	20	9	7	∞	6	10 1	11 12	2 13	14	12	13	41
			Prod	1 2 3	4 5	6 7	8	10 11 12	11 12 13 14 15	15	group No.			23											. Segs.		
HHHHH	Purity Mining Co	P. & M. No. 10 No. 23 Rayville Reeves	04448	BBBAA BBBAA BBBAA	BBA:	A A B B	4111		4444	। ।ववव		.q.I	dmuA	Furn. or F	Egg Nut	Fey. Nut	Std. Nut	No. 2 Nut	Ch. Nut	A/M	Nut Run	Spec. Stok	Wsh. Segs.	Raw Segs.	Raw P. P	Wsh. Segs.	Raw Segs.
HHH	Riedt, Jerry Riedt, Jerry Riverside Coal Co		0000	A A B	A A B	440	444		444			×	×	×	×	-25	140	- 55	-65	×	02-	- 70	1 82	-85 -145 -100 -100	2 - 10	- 100	-160
THE WO WO WO	Kebinson Coal Co. Rogers County Coal Co. Royal-Cherokee Coal Co. Samples Coal Mining Co. Seneca Coal & Coke Co. Seneca Coal & Coke Co. Seven Coal & Coke Co.		27777444	44444444 44444444 4444444	्राच । । । । वय वयवयवयव) 4 4 4) 4 4 4 4 4 4		<u>4 4 44</u> 444 4444 0444444	4444444	, ,	Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded into rallroad cars and shipped by rail to destinations in Market Area No. 56—Sioux City, Iowa, and Switching Limits. Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 are for unwashed coals. When washed add 15 cents per ton.	mum f cars wa, a wing	price s and s und s price	d sh Switces or	o. b. lippet	h by Lin	o. b. mines in cents per ton of 2,000 pped by rail to destinations in Mahing Limits. Sizes 1 to 10, inclusive, from Prov When washed add 15 cents per ton	to to (10, ir	its p lestin	er to natio ive,	n of ns in from	2,00 n Min Pro	0 lbs arket	for Arcidon	coa.	10au 5. 56 D N	led Si
200 FEE	Starr Coal Co Sukenis, A. Coal Co T. B. M. Coal Co	Starr No. 4 Old Forty	01-81-0	4444	4444	1 1 1 10	4444	4 : : :	4444					1		Do	Domestic and commercial	bus	30mm	ercial						Industrial	trial
1000	Umbria Coal Co Vibbard Mining Co	Umbria Vibbard	<u>ичаг</u>	44B4 44B4	AABA BAC	MAC	44 14	444	4444	444		-	23	00	4	ю	9	1	- 00	9 10	0 11	1 12	13	12	12	27	2
*>#######	Victor Fuel Cosi Co. Warden Pullen Cosi Co. Wellington Cosi Co. Western Cosi & Mng. Co. Western Cosi & Mng. Co. Western Cosi & Mng. Co. Western Cosi & Mng. Co.	Victor Vi	1021122	4444 44444444	[4 4 1 1 1 1 1 1 1 1	4 4 1 1 1 1	444 !!!!!	444 !!!!	44444 : :		Prod. group No.	dmnJ.v	đư	тв. от Еgg	3 Nut	JuN .V	JuW.I	JuN 2.	tuN.	t Run	Sc. Stok.	W P. P. Segs.	sh. Segs.	w Scgs.	. P. Bogs.	sp. Segs.	w Sogs.
233	West Union Coal Co., The Wilson Mng. Co.	West Union	120	444	440	440	44 < 4 4	< < < < < < < < < < < < < < < < < < <	< < <	444		Ec	ra	ь	EE	Fe				/W				Ra	Ra	8W	Ra
22	Woods Coal Co Workers' Mining Ass'n	No. 1 Adamson	182	444	444)	444	444	444	1		217	217	217	217	232	217	202	182 21	210 174	164	149	149	114	149	149	114

Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded intrailroad cars and shipped by rail to Market Areas Nos. 45 and 46—Minnesota Domestic, Commercial and Industrial Coal Schedule—Part 1

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base prices	anc et A	1	61		Tump
the um	fark		-	đ	Fcy. Lun
establish the base Minimum prices per ton of 2,000 ll	part of Market Ar			Prod. group	
	15		ısn	I wen	35.55
Industrial	14		.830	S WEH	110
Indu	13		.egs.	Wsh. S	145 130 130
	12	eggs.	P. P. S	H weH	145 130 130
	14		.830	S WEH	125 130 105
	13		egs.	Wsb. S	160 165 165
	12	,cgs,	P. F.	Haw P	165 165 165
	11		tok.	Spec. S	175 180 180
BJ	10	1	un	Nut R	180 180 180
Domestic and commercial	0			я/м	210 210 210
d com	00		1r	CP. No	190 195 195
tic an	7		n N	No.21	195 220 220
omes	9		an.	N 'PIS	235 235 235
I	20		an,	Fcy. N	225 250 250
	4		an.	EEE N	235 235 235
	60	3	or Egg	Furn.	285 235 235
	63			ramb	235 235 235
	-		12	Lp.	250 235 235
Total Control of the		Prod.			22

The above F. O. B. mine prices from Production Group No. 3 may be reduced so as to maintain the following delivered differentials under Fancy Lump: To destinations in this Market Area Production Group No. 3 "A" grade coals establish the base.

					А	omest	tie an	d cor	Domestic and commercial	lal						Indi	Industrial	
	-	63	00	4	10	9	~	00	03	91	=	12	13	12	12	23	3	27
Prod. group No.	Fcy. Lump	Lump	Furn. or Egg	Egg Nut	Fey. Nut	Std. Nut	No. 2 Nut	Ch. Nut	я/м	Nut Run	Spec. Stok.	Raw P. P. Segs.	Wash. Segs.	Raw Segs.	Raw P. P. Sogs.	Wash. Sega,	Raw Soga.	Raw Dust
	202 230 230 167 137	217 202 230 230 167 137	217 202 230 167 1137	217 202 230 147 132	232 250 XX	217 202 238 127 127	202 187 223 X	182 167 203 97 97	XX 220	174 159 195 89 89	4648844	4455××	4455××	441188	4222XX	485 XX	#SENN	MM
To destinations in Production Group NG establish the base. Minimum prices f. per ton of 2,000 lbs. railroad cars and shi part of Market Area	destinations in this Market fection Group No. 3 "A" Grade ish the base. Innum prices f. o. b. mines in con of 2,000 lbs. for coal loaded ad cars and shipped by rail to f Market Area No. 58 in the S	tion rrough base price 300 I and	ns in this Market on No. 3 "A" Grade ase. ces f. o. b. mines in the shipped by rail to Area No. 58 in the same on the same of	o. b. for copped No. 8	A. Mar. G. mine coal lo by re 58 in	this Market Area, o. b. mines in cents for coal loaded into pped by rail to that No. 58 in the State	Area, e coals cents d into		of Swit Fc clusi are		Iowa—Council ching Limits. bllowing prices ive, from Proc for unwashed	a—Council ag Limits. ing prices from Proc unwashed	ouncil imits. prices on r Produ ashed co	a—Council Bluffs, ng Limits. ing prices on Sizes from Production of unwashed coals. v ents per ton.	ffs, zes n G	i, Iowa, is 1 to 10 Group 1 When we	a, ar. 10, fr. No. washe	a, and 10, in- No. 1 washed
		,		-	Ď	mest	ic and	com	Domestic and commercial	al						Industrial	strial	
	-	61	m	*	20	9	-	00	O)	10	11	12	13	14	12	13	14	15
Prod. group	Fcy. Lump	dumq	Furn. or Egg	Egg Nut	Fey. Nut	Std. Nut	No.2 Nut	Ch. Nut	A/M	Nut Run	Spec. Stok.	Raw P. P. Segs.	Wash. Segs.	Raw Segs.	Raw P. P. Segs	Wash. Segs.	Raw Sogs.	Raw Dust
	245 230 250 195	245 230 250 195	245 230 250 195	245 230 250 175	250 225 281	235 210 246 135	230 215 XX	210 195 211 125	210 210 210 175	195 180 196 110	200 185 XX	180 XX 181 XX	181 181 XX	145 130 121 60 60	146 146 146	05130 146 146	115 110 110 110 110	S S S X X

Industrial

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aha, Nebraska and

Prod. group

Domestic and commercial

X SS SS SS

X35533

Raw Dust

Raw Segs.

Wash. Segs.

Raw Segs.

Wash. Segs.

Spec. Stok.

Mut Run

CP. Nut

No.2 Nut

Std. Nut

Fey. Nut

Egg Nut

Furn. or Egg

Fey. Lump

Raw P. P. Segs.

Raw P. P. Segs.

inations in this Market Area, Production Group No. 3 "A" Grade coals

3 may be reduced

Raw Dust

Raw Segs.

Wash. Sogs.

Raw Segs.

Wash. Segs.

Spec. Stok.

Mut Run

ch. Nut

No. 2 Nut

Std. Nut

Fey. Nut

Egg Nut

dung

Furn. or Egg

Fcy. Lump

M/R

Raw P. P. Segs.

Raw P. P. Sega.

-145

-85

-85

-135

-75

-75

8

-65

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-60

- 55

-40

-25

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s f. o. b. mines in cents bs. for coal loaded into

15

14

13

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14

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64

Industrial

When washed

inclusive, from Production Group No.

are for unwashed coals.

2

1 shipped by rail 70—North Missouri.

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commercial

Domestic and

Industrial

of Nebraska—C	Switching Limits	Following pric	oliselvo from Dro	Ciusive, iloni Fio	The same of the last of the la
Area,	coals	24000	centro	into	
To destinations in this Market Area, of Nebraska-	Production Group No. 3 "A" Grade coals Switching Limits	establish the base.	diffium prices 1. o. b. milles in	per ton of 2,000 lbs. for coal loaded into clusive, month from	
H	Pro	esta	TAT	per	

and		in-	1 are	add	
of Nebraska—Omaha, Nebraska	Switching Limits.	Following prices on Sizes 1 to 10, in-	clusive, from Production Group No.	for unwashed coals. When washed	15 cents per ton.
To destinations in this Market Area,	Production Group No. 3 "A" Grade coals Switching Limits.	establish the base.	ner for of 2 000 the for coal loaded into	railroad cars and shipped by rail to that for unwashed coals. When washed add	part of Market Area No. 58 in the State 15 cents per ton.

			जन्म इ	4	1 49 1	
Vash.	1 181	SSXX	Gra	mp:	Indust	13
d was	1 8	1865 1865 1865 1865 1865 1865 1865 1865	"A"	as to maintain the following delivered differentials under Fancy Lump:		12
OS WBS	1 1	140	60 6	anc		14
Assh. S	8	175 175 XX	No No	er F		13
4 WBS	2 8	175 175 190 X	rou	nud	-	12
gbec. S	19.	190 100 100 100	5 0	ials		11
Nut Ru	1 8	195 195 210 95	ictio	rent	la l	10
A/N	210	X85 X85	rodu	diffe	commercial	6
ob. Nu	300	200	g, p	red (com	90
No.2 N	1 215	X30 X30 X30	Are	live	Domestic and	1
M. btd.	230	230 245 150	ket	g de	mest	9
V. Vo	245	X80 X80	Mar	win	Do	10
nN 333	250	250 250 285 195	this	follo		4
o .um	250	250 250 200	3 .4	the the		63
dun	250	250 285 200	ions	ain		64
ev. La	250	250 285 200 200	inat	aint		1
			To destinations in establish the base.	to m	-	
			To	as		
-		20041	1 8	55 50	10	-
18	15	-	Raw D		XX	
Industrial	14		Raw Sc	1	2××	_
Inc	13		Wash.	1	₹××	
-	12	P. Segs.	-	1	₹××	
	14		Raw Sc		2002	-
	13		Wash.		ZXX	-
	12	P. Segs.	Raw P.	1	ÇKX ÇKX	_
	11	, Jan 1	Spec. Si		15×19	-
ctal	10	u	Nut Ru	195	120	
Domestic and commercial	6		A/M	210	210 175 210	
og pu	00	3	Ch. Nu	210	209 125 135	
stic a	-	3n	No.2 N	230	XXX	
Oome	9	31	std. Nu	205	244 115 165	
"	100	3n	Fcy. N	220	XX 58	
	*	31	Egg Nu	245	250 175 210	
	60	r Egg	Furn. o	245	250 195 215	
	63		Lump	245	250 195 215	
	1		Fcy. Le	245	250 195 215	
		Prod. group		1.2	3. 10. 11.	

	Prod. group
4	its
4	Ifm
4	ning
4	vitch No. 6
5	d sv
4	an t Ar
4	ouri
OTT	Miss f Mg
120	ph,
210	Jose a pa
180	ea,
4	Ar de u
091	rket
4	Ma "A"
210	this
017	n N
017	ions
CIZ	inat n G
11 Z10 Z10 Z10 Z10 Z 10 X 100 X 180 Z10 1Z0 1Z0 Z 10 X X X X X X X X X X X X X X X X X X	To destinations in this Market Area, Joseph, Missouri, and switching limits—Production Group No. 1 "A" grade un- a part of Market Area No. 69.

		_	_		
To destinations in this Market Area, Joseph, Missouri, and switching limits-	a part of Market Area No. 69.	Following prices on Sizes 1 to 10, in-	Minimum prices f. o. b. mines in cents clusive, from Production Group No. 1	per ton of 2000 lbs, for coal loaded into are for unwashed coals. When washed	add 7 cents per ton.
To destinations in this Market Area,	Production Group No. 1 "A" grade un- a part of Market Area No. 69.	washed coals establish the base.	Minimum prices f. o. b. mines in cents	per ton of 2000 lbs. for coal loaded into	railroad cars and shipped by rail to St. add 7 cents per ton.

2		3		do.		23.84	-
×	-	Ame of	000	-		63	dun
>	4	Minimum presents of the Area			-	y. Lump	
		T. C. L.	per ton of 2,000 lk	Market /			Prod. group No.
			15		Dust	WBH	X33333
	Industrial		14		Segs.	WBA	115 1103 1103 X
	Indu		13		r. Segs	Wash	143 145 163 175 X
			12	Segs.	ъ. Р.	Raw	143 145 163 175 X
			14		Segs.	WEH	122 125 115 122 61
			13		egos .	Wash	151 175 175 X
			12	Sega	P. P.	WBH	151 157 175 175 X
			==		Stok.	Spec	166 172 190 202 90
	la]		10		uny	nn	172 157 190 202 111
	Domestic and commercial		6			H/M	210 210 259 X
	nd con		00		nı	CP. I	182 167 200 212 121
	tic ar	-	~		No. 2 Nut		192 177 210 222 X
	Jomes		9		nn	Std.	207 192 225 237 141
		•	*0		nn	Fcy.	222 207 240 252 X
			*	-	n.N	Egg	207 192 245 259 186
			60	22	. 07 E	Luna	207 192 245 259 191
			63		d	Lumi	207 192 245 259 191
			п	1	rumb	Fcy.	207 192 245 259 191
-	Prod. group						111111111111111111111111111111111111111

To destinations in this Market Area, tinations in Market Area No. 69	Production Group No. 3 "A" Grade coals west Missouri-except St. Josep	Following prices on Sizes 1 t	Minimum prices f. o. b. mines in cents clusive, from Production Grou	per ton of 2,000 lbs. for coal loaded into are for unwashed coals. When	railroad cars and shipped by rail to des- add 15 cents per ton.
Area,	coals		cents	l into	des-
in this Market	No. 3 "A" Grade	•	f. o. b. mines in	s. for coal loaded	shipped by rail to
To destinations	Production Group	establish the base.	Minimum prices	per ton of 2,000 lb	railroad cars and

Spec. Stok.	185 185 200 200 100
Nut Run	165 180 180 195 95
A/M	280 280 XX
Ch. Nut	170 185 185 200 200 110
No. 2 Nut	180 195 195 210 210 X
std. Nut	205 205 220 220 220 130
Fey. Nut	X230 225 X30 X30
Egg Nut	230 230 230 280 280 175
Furn. or Egg	215 230 230 280 280 280 180
Lump	230 230 230 280 280 180
Fey. Lump	230 230 280 280 180
No.	11. 11.
X33333	th- in- in-
X10322	M. M. No. No. No. No. No.
X 175	69-seph 1 to roup
X X X	No.
61122	St. Sition tion

X333333

X455055

XXX228

X855 X

145

SSSENXX SSSS

165 170 170 185 X

Raw Dust

Raw Segs.

Wash. Segs.

Raw Segs.

Wash. Segs.

Raw P. P. Segs.

Raw P. P. Segs.

not

"A" Grade coals on coal loaded into railroad and 71-Northeast Missouri this Market Area, Production Group No. 3 establish the base. Minimum prices f. o. b. mines per ton of 2,000 lbs. cars and shipped by rail to Market Area No. 38–39 destinations in and part of Illinois.

	Lump	250 235 375 325 250 250	ation Grou
dun	Ecy. L	250 250 250 250 250	tina n C als
No.		1.7.2.2.8.8.110.0.111	To destination Production Grou Grade coals esta
	15	Raw Dust	35
Industrial	14	Raw Segs.	8
Indu	13	Wash. Segs.	150
	12	Raw P. P. Segs.	150
1	14	Raw Segs.	8
	13	Wash. Segs.	150
	12	Raw P. P. Segs.	150
	=	Spec. Stok.	165
lal	02	Nut Run	165
merc	6	. A/M	210
d con	∞	Ch. Nut	175
tic an	10	No. 2 Nut	180
Domestic and commercial	9	Std. Nut	300
-	10	Fey. Nut	205
	4	Egg Nut	215
	60	Furn. or Egg	215
	61	dung	215
_	-	Fcy. Lump	215
		Prod. group No.	60

To destinations in this Market Area, | Market Areas Nos. 72 and 73—Central | the Group rate of Production Group No. 3 "A" Grade coals and Southeastern Missouri.

Following prices on Sizes 1 to 10, in- by rail from Production Group No. 1 more than 20 community.

per ton of 2,000 lbs. for coal loaded into by rail to shipped cars and railroad

Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 When washed are for unwashed coals. add 15 cents per ton.

mines in . 1 sets ses from reduced lelivered stinations in this Market Area, from Production Group No. 1, mines on Group No. 1 unwashed "A" Production Group No. 2 establish base.

XXXX

SHAKES

BEXXXX

SEXXXX

140 140 140 140

85XXXX

85KKKK SEXXES

195 215 215 190 190

210 295 295 295 210 210

202 202 202 202 202 202

XXXXXXX 20023350

XXXXX

250 250 250 250 250

250 250 250 250 250

250 250 250 250

Raw Dust

Raw Segs.

Wash. Segs.

Raw Segs.

Wash. Segs.

Spec. Stok.

Nut Run

Ch. Nut

No. 2 Nut

3nN .bis

Fey. Nut

Egg Nut

Furn. or Egg

M/R

Raw P. P. Segs.

Raw P. P. Segs.

15

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O

Prod. group

Domestic and commercial

Industrial

Where Production Group No.	or mileage rate from in- base, the above f. o. b. mine pric	mines actually shipping Production Group No. 1 may be	roduction Group No. 2 is so as to maintain the following d	cents less than the rate differentials under Fancy Lump.	
ablish base except where	or mileage rate from in-	mines actually shipping	oduction Group No. 2 is	cents less than the rate	

	15	Raw Dust	×
Industrial	14	Raw Segs.	-145
	13	Wash. Segs.	4
	12	. Взам Р. Р. Segs.	A
	14	Raw Segs.	-115
	13	Wash. Segs.	A
	12	Raw P. P. Segs.	A
	11	Spec. Stok.	B
Domestic and commercial	10	Nut Run	-65
	0	A/M	×
	00	Ch. Nut	9
ic and	2	No. 2 Nut	153
omest	9	Std. Nut	04-
D	13	Fey. Nut	-25
	4	Egg Nut	M
	es	Furn. or Egg	×
	61	Lump	×
	-	Fcy. Lump	×
		Prod. group	

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Prod. group

commercial 0

Domestic and

Industrial

Raw Dust

Raw Segs.

Wash. Segs.

Raw Segs.

Wash. Segs.

Nat Run

CP. Nut

No. 2 Nut

Std. Nut

Fey. Nut Egg Nut

Furn. or Egg

Fcy. Lump

Tump

H/W

Raw P. P. Scgs.

Raw P. P. Segs.

Where Production Group No. 2 sets base the above f. o. b. mine prices from Production Group No. 2 may be reduced so as to maintain the following delivered differentials under Fancy Lump:

red		15	Raw dust	×
maintain the following delivered	strial	14	Raw segs.	-130
p gu	Industrial	13	Wash. segs.	-115
Production Group No. 2 may be reduced so as to maintain the following delivered differentials under Fancy Lump:		12	Raw P. P. segs.	-80 -115 -115 -115 -130
fol		14	Raw segs.	-115
the		13	Wash. segs.	98
itain		12	Raw P. P. segs.	08
mair		==	Spec. stok.	99
to	7	01	uni iuN	-65
o as	merci	0	A/M	×
ed s	l com	00	Ch. nut	8
onpe	le and	7	No. 2 nut	133
be runp:	Domestic and commercial	9	Std. nut	04-
Lun	Ď	20	Fey. nut	-25
Production Group No. 2 may be differentials under Fancy Lump		4	Egg nut	×
No.		က	Furn. or egg	×
nde		2	dun/I	×
oduction Group No. 2 may be reduced so as to ferentials under Fancy Lump:		1	Fcy. Lump	×
35 Pro	4	als	to Prod. group No.	
8888×	_	Grade coals	coal loaded into Missouri. Froup No. 1 are	
255×	_	rade	nade Iri. No.	
18628 18628 1863	-	D .	coal loade Missouri. Group No.	
83888		W., 2		
8558X		No.	s. fe South	
220000	_	dno	74-17 odu	
185	-	Gro	No. 7	
175 185 175 235		tion	fron fron	
300000	-	oqnc	er to	
175	_	Pr.	its p farke iclus d 15	
180 195 245	_	rea	cen 0, in	
195 210 195 260	_	set 1	es in to 1 to 1	
210 225 210 275	_	Mark	o. b. mines in cents per ton of 2 pped by rail to Market Area No Sizes 1 to 10, inclusive, from When washed add 15¢ per ton.	
8225		his 1	bed Size	
3220	_	in ti	f. o ship on s. v	
30220	-	ons	ices ind ices coals	
	300	nati	m pi ars a ig pi	
		To destinations in this Market Area, Production Group No. 2	Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for railroad cars and shipped by rail to Market Area No. 74—South Following prices on Sizes 1 to 10, inclusive, from Production of unwashed coals. When washed add 15¢ per ton.	

A—May be adjusted to deliver 10% over the delivered price of Size 14, provided the maximum addition shall exceed 35 cents.

B—May be adjusted to deliver 20 cents over the delivered price of Size 13.

Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded into railroad cars and shipped by rail to Market Area No. 75—Greater Kansas City.

7¢ per ton.

Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 are for unwashed coals. When washed add

To destinations in this Market Area establish the base.

per ton of 2,000 lbs. for coal loaded into railroad cars and shipped by rail to Mar-Group having the lowest freight rate Minimum prices f. o. b. mines in cents

12

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CI

commercial

Domestic and

Industrial

ket Areas Nos. 200, 201, 202, and 203-South Dakota and part of No. Dakota. "A" Grade coals from the Production

clusive, from Production Group No. 1 are for unwashed coals. 15¢ per

When washed add

ton.

15

14

13

12

14

Industrial

Following prices on Sizes 1 to 10, in-

Wash. Segs. 13 X6555 12 Raw P. P. Segs. X X X X 11 170 170 185 105 Spec. Stok. 10 150 Mut Run commercial 6 210 210 210 210 M/R 00 300130 Ch. Nut Domestic and 1 No. 2 Nut 195 180 X 8 210 195 225 150 Std. Nut 10 225 210 240 X Fcy. Nut 4 Egg Nut 235 235 235 185 00 Furn. or Egg 235 235 190 2 dung 235 235 190 _ Fey. Lump 235 235 235 190 group Prod. gl

Raw Dust

Raw Segs.

Wash. Segs.

Raw Segs.

Wash. Segs.

Spec. Stok.

Mut Run

Ch. Nut

No. 2 Nut

std. Nut

Fey. Nut

Egg Nut

Trumb

Furn. or Egg

Fey. Lump

No.

Prod.

M/R

Raw P. P. Segs.

Raw P. P. Segs.

"A" Grade coals establish base, except as To destinations in this Market Area, Production Group No. 1 unwashed follows:

> Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded into

To destinations in this Market Area-

Grade coals establish the base except to destinations within the Market Area

Production Group No. 1

unwashed "A"

railroad cars and shipped by rail to des-

Following prices on Sizes 1 to 10, in-

156, and 157-Arkansas.

shipping mines have intrastate mileage tive Group rates. To such destinations

rates less than the published and effecwhere Production Group No. 2 active rail

for unwashed coals. When washed add

15 cents per ton.

Production

Area,

the Market

within

establishes base

Group No. 2

clusive, from Production Group No. 1

Huntsville in Production Group No. 3 on sizes 1, 2, 3, 4, 7, 8, and 10, Production Group No. 3 sets the base on these sizes. 20¢ higher 2. Where freight rate from Production 1. Where freight rate from Production than the freight rate from Bevier Group No. 1 is more than are tinations in Market Areas Nos. 154, 155,

or

that the freight rate from Bevier or 50¢ higher Huntsville in Production Group No. 3 on sizes 5 and 6, Production Group No. 3 Group No. 1 is more than sets the base on these sizes.

15

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CI

-

Prod. group

Domestic and commercial

Wash. segs.

Raw segs.

Wash. segs.

Spec. stok.

Mut run

Ch. nut

No. 2 nut

std. nut

Fcy. nut

anu 22A

dung

Furn. or egg

Fey. lump

M/R

Кам Р. Р. ясgз.

Rаw P. P. scgs.

SKKK

3KKK

145 140 115 115

SHXXX

SKKKK

195 165 165 140 140

210 210 210 160 160

XXXXX

255 255 255 255 255

*XXXX

250 335 335 265 265

255 280 280 255 255

250 250 255 255

250 255 255 255 255

Industrial

or Huntsville in Production Group No. 3 duction Group No. 1 is more than 35q higher than the freight rate from Bevier on sizes 11, 12, 13, and 14, Production Minimum prices f. o. b. mines in cents 3. Where the freight rate from Pro-Group No. 3 sets the base on these sizes

X 33.33

X280

X3555X

XX

115 105 105 65

XXXX SS SS SS

XXXXX88385

428XXXXXXXXXX

45855×××××

55 145 127 127 129 85 88 85 85 88 85

5588 XXXXXXXX

XXXXXX888833

195 183 183 190 110 110 110

245 253 253 253 287 270 270 270 199

245 253 253 285 285 285 270 270 195 199

245 253 253 253 287 287 270 270 270 195

Raw Dust

Kaw Sogs.

Wash. Segs.

Raw Segs.

Raw P. P. Segs.

204—East tinations in Market Area No. ern Nebraska.

per ton of 2,000 lbs. for coal loaded into

railroad cars and shipped by rail to des-

Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 are for unwashed coals. When washed add per ton.

1		13	Raw dust	XXXX 3888
	Industrial	14	Raw segs.	SHS XXXX
	Indu	13	Wash. segs.	135 135 135 135 135
		12	Наж Р. Р. водз.	25 55 XXXX
		14	Raw segs.	145 130 115 140 140 115
		13	Wash. segs.	81155 XXXXX
		12	Rаw P. P. segs.	180 165 175 175 175 175
		11	Spec. stok.	200 1855 1955 150 150 150
	iai	10	nut tuN	195 180 180 185 185 160
	Domestic and commercial	0	я/м	210 210 210 295 295 295 235 210
	d con	00	Ch. nut	210 195 195 210 210 210 160
	tic an	7	No. 2 nut	230 215 215 XXXX
	Oomes	9	Std. nut	205 190 220 220 230 210 195
	н	10	Fcy. nut	XXXXXXXX
		4	Egg nut	245 230 230 230 350 310 240 215
		60	Furn. or egg	245 230 230 230 385 385 385 260 215
		63	dunq	245 230 230 230 385 335 260 215
		-	Key, lump	245 230 230 230 335 335 260 215
			Prod. group No.	1 2 2 7 7 7 10 11
	12	ub wes	I SKKK	shall not
	*82	Sor was	I KKK	sha

umum addition sha		
ded the max		
e 14, provi	Size 13.	
price of Siz	ed price of	
e delivered	the deliver	
O% over th	0 cents over	
to deliver I	o deliver 20	
be adjusted 1	ents. be adjusted t	
A-May	exceed 35 cents. B—May be adjusted to deliver 20 cents over the delivered price of Siz	

90	
—May be adjusted to deliver 10% over the delivered price of Size 14, provided the maximum ad	
ded t	
provi	33
4	9
Size	of Siz
o	8
rice	d pri
ered I	od 35 cents. -May be adjusted to deliver 20 cents over the delivered price of Size 13.
A	del
de	he
the	ver t
over	ts o
10%	0 cer
er	31.2
IΙΔ	ive
de	del
2	2
sted	sted
n	111
9 8	1ts.
d L	P P
[a]	35
2	Pa
1	6

into

are

this Market Area on sizes 5 and 6, Production Group No. 3 1 unwashed "A" as To destinations in this Market Au Production Group No. 1 unwashed "Grade coals establish base except follows:

1. Where freight rate from Production Group No. 1 is more than 20¢ higher than the freight rate from Bevier or Huntsville in Production Group No. 3 on sizes 1, 2, 3, 4, 7, 8 and 10, Production Group No. 3 sets the base on these sizes. or Huntsville in Production Group No. 3 2. Where the freight rate from Production Group No. 1 is more than 50¢ higher than the freight rate from Bevier

duction Group No. 1 is more than 30¢ or Huntsville in Production Group No. 3 on sizes 11, 12, 13, and 14, Production Group No. 3 sets the base on these sizes. 3. Where the freight rate from Prohigher than the freight rate from Bevier sets the base on these sizes.

where Production Group No. 1 sets the base the above f. o. b. mine prices from Production Group No. 1 may be reduced so as to maintain the following delivered differentials under Fancy Lump: To destinations

To destinations in this Market Area on sizes 5 and 6, Production Group No. 3 Production Group No. 1 unwashed "A" sets the base on these sizes. Grade coals establish base except as follows:

duction Group No. 1 is more than 30¢

3. Where the freight rate from Pro-

1. Where freight rate from Production Group No. 1 is more than 20¢ higher Huntsville in Production Group No. 3 on sizes 1, 2, 3, 4, 7, 8, and 10, Production duction Group No. 1 is more than 50¢ or Huntsville in Production Group No. 3 than the freight rate from Bevier or Group No. 3 sets the base on these sizes. 2. Where the freight rate from Prohigher than the freight rate from Bevier

or Huntsville in Production Group No. 3 on sizes 11, 12, 13, and 14, Production Group No. 3 sets the base on these sizes. higher than the freight rate from Bevier destinations where Production Group No. 1 sets base the above f. o. b. may be reduced so as to maintain the mine prices from Production Group No. 1 following delivered differentials under Fancy Lump: To

	15	Raw Dust	×
Industrial	14	Raw Segs.	-160
Indu	13	Wash. Segs.	A
	12	Raw P. P. Scgs.	A
	14	Raw Segs,	-130
	13	Wash. Segs.	A
	12	Raw P. P. Segs.	V
	11	Spec. Stok.	В
lal	10	. nut Run	-80
umerc	6	M/R.	×
Domestic and commercial	00	Ch. Nut	-65
tic an	17	No. 2 Nut	-55
omes	9	Std. Nut	×
А	10	Fey. Nut	×
	41	Egg Nut	×
	က	Furn. or Egg	×
	61	Tump	×
	п	Fey. Lump	×
		Prod. group No.	

A—May be adjusted to deliver 10% over the delivered price of Size 14, provided the maximum addition shall not exceed 35 cents.

B—May be adjusted to deliver 20¢ over the delivered price of Size 13.

railroad cars and shipped by rail to Market Area No. 207—Lincoln, Nebraska, and Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded Switching Limits.

Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 When washed add 15 cents per ton. for unwashed coals. are

1	-			1 25 25 25
	_	15	stau T wa	H SSS
	Industrial	14	8w Segs.	MN 3555 R
	Indu	13	ssb. Segs.	W SEENN
_		12	aw P. P. Segs.	AN SSSNN
		14	aw Begs.	A 488885
		13	ash. Segs.	W 8555××
		12	aw P. P. Segs.	A 8555 XX
		11	oec. Stok.	IS 888 × 51
	al	10	ut Run	и 888 8 18
	Domestic and commercial	0	ਬ/1	M 220 210 210 210 210 210 210 210 210
	d con	. 00	h. Nut	210 195 125 135 135
	tic an	2	o. 2 Nut	XX2228 N
	omes	9	du Nut	1200 St 1150 St 1655 St
	-	10	tuV. vo	WX 2522 F
		4	n _N 33	252 230 E
		හ	urn. or Egg	245 230 230 232 215 215
-		61	dun	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		-	duml .vo	245 230 233 233 215 215
			Prod. group No.	2.2.3.3.110.111
	15		Raw Dust	XXXX
rial	14		Haw Segs.	SESNANA

		Prod. group No.		
	15	Raw Dust	×	not
Industrial	14	Raw Segs.	-145	Shall
Indu	13	Wash. Segs.	¥	ditior
	12	Raw P. P. Segs.	A	ım ad
	14	Raw Segs.	-115	avimi
	13	Wash. Segs.	V	tha m
	12	Raw P. P. Segs.	4	vidad
	Π	Spec. Stok.	В	1 Dro
al	10	Nut Bun	- 65	Siza 1.
merci	6	M/R.	×	Top of
d con	90	Ch. Nut	09-	ad nr
Domestic and commercial	1	No.2 Nut	-55	aliver
omest	9	Std. Nut	×	tha d
А	5	Fey. Nut	×	7,000
	4	Egg Nut	×	or 100
	8	Furn. or Egg	×	deliv
	67	Lump	×	tod to
	1	Fcy. Lump	×	adina
		Prod. group		AMay be edinated to deliver 10% over the delivered ratio of Rise 14 provided the maximum addition shall not

May be adjusted to deliver 10% over the delivered price of Size 14, proving 55 cents. exceed 35 cents. B-May be adjusted to deliver 20¢ over the delivered price of Size 13. Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded into railroad cars and shipped by rail to destinations in Market Areas Nos. 205 and Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 206—Central and Western Nebraska.

Industria 13 Wash. Segs. NXXX SSS NXXX Raw P. P. Segs. SESNXXX 14 Raw Segs. 90140 13 Wash. Segs. 885KXXXX 12 Raw P. P. Segs. 885XXXX When washed add 15¢ per ton. 1 Spec. Stok. 5×××5550 10 Mut Run Domestic and commercial 220 220 245 220 220 220 220 220 M/R Ch. Nut 210 195 210 210 210 160 10 XXXXXXXXX No. 2 Nut 8 ann Dis 10 Fey. Nut RESERVE 4 EER Mut 260 245 245 245 245 255 255 255 255 Furn. of Egg for unwashed coals. 3 245 245 250 275 275 275 275 275 275 C dung 260 245 245 245 275 230 230 230 Fcy. Lump 230 230 230 230 Prod. group

1 are

Production Group No.

inclusive, from

15

14

13

Industrial

destinations in this Market Area, Production Group No. 1 "A" Grade un-

per ton of 2,000 lbs. for coal loaded into Minimum prices f. o. b. mines in cents railroad cars and shipped by rail to Mar-Nos. 208, 210, and 211*washed coals establish the base. ket Areas

worth-Cherokee County and that part of Market Area 75 in Kansas. Kansas,

Following prices on Sizes 1 to 10, inclusive, from Production Group No. 1 unwashed coals. add 15¢ per ton. are for

Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded into railroad cars and shipped by rail to Market Area No. 209-Atchison and Leaven-When washed add 15 cents per ton. Following prices on Sizes 1 to 10, for unwashed coals. worth, Kansas Area. except Atchison and Leaven-When washed

	15		Raw Dust	35.55	XXXXX	eas in-
Industrial	14		Raw Segs.	115	SSXXX	
Indu	Wash. Sogs.		Wash. Seg	124	XXXXX	and Market An Sizes 1 to 10,
	12	. Sogs.	Raw P. P	124	SENKK	d M
4	14		Raw Segs.	145 124 85	X 105 5 6 7	a an
	13	*8	Wash. Seg	174 159 145	XXXXX	hom ss or
	Segs.		Raw P. P	174 159 145	XXX¥83	e State of Oklahoma 6 and 227. Following prices on
	11	•	Spec. Stok	194 179 165	203 164 X134	of 0 227.
al	10		Nut Run	191 170 156	180 141 100 146 255	State and ollow
Domestic and commercial	6		A/M	210 210 210	XXXXX \$	the 8 226 Fo
d com	œ		Ch. Nut	206	195 156 115 X	-
tic an	-		No. 2 Nut	226 205 191	215 176 XXX	Area d "A"
omes	9	7	Std. Nut	241 206 206	230 145 191 X	Market unwashed base.
D	10		Fey. Nut	235 221 221	252 XXX	Market Area unwashed "A" base.
	4		Egg Nut	245	243 231 175 210 345	this the b
	63	220	Furn. or I	245 230 246	243 231 195 215 345	In to No.
	64		Lump	245 230 246	243 231 195 215 345	ations in thi Group No. 1 establish the
	п	ď	Fcy. Lum	245 230 246	243 231 195 215 345	1 7
		Prod. group		228	6 5 10 11 13	To destinations Production Group Grade coals establ
	1	15	asn	Raw D	00 00 00 00 00 00 00 00	KKKKKK
	Industrial	14	cgs.	Raw S	1	KKKKKK
	Indu	13	Segs.	Wash.	8558XX	XXXXXX

12

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63

group

Prod. gi

Domestic and commercial

Raw Segs.

Wash. Segs.

Spec. Stok.

Nut Run

CP. Nut

No. 2 Nut

std. Nut

Fcy. Mut

Egg Mut

rumb

Furn. or Egg

Fcy. Lump

M/R

Raw P. P. Segs.

Raw P. P. Segs.

the State of Oklahoma and Market Areas per ton of 2,000 lbs. for coal loaded into railroad cars and shipped by rail to that part of Market Area No. 212 situated in destinations in this Market Area Minimum prices f. o. b. mines in cents Production Group No. 1 unwashed "A" Grade coals establish the base.

XXXXXX4555555

X6668X

885KXXXXXXXXXX

XXXXXXX25558

855555XXXXX5X

195 220 220 220 220 220 220 220

X2222XX222XX

X2505235X

ZZZZZZXXXXXX

X25623XX562255

280 245 245 245 270 270 270 280 280 280 345 345 345 345 345 345

245 245 245 245 245 245 280 280 345 345 345

280 280 280 280 280 280 280 280

"A"

80

The above f. o. b. mine prices from Production Group No. 1 may be reduced

as to maintain the following delivered differentials under Fancy Lump:

To destinations in this Market Area Production Group No. 1 unwashed

Grade coals establish the base.

for unwashed coals. When washed add fuare Following prices on Sizes 1 to 10, clusive, from Production Group No. 1 226 and 227. 15¢ per ton.

12 Raw P. P. Segs. ***** 14 1120 145 Raw Segs. 13 Wash. Segs. SXXXX 12 Raw P. P. Segs. **SXXXX** 11 Spec. Stok. SXXZZ 10 Mut Run 195 Domestic and commercial 6 235 235 220 W/R 90 1860220 Ch. Nut 1-No. 2 Nut XXXXX 9 Std. Nut 250 2385 270 270 270 10 Fey. Nut KXXXX 4 Egg Nut 250 385 385 300 0 Furn. or Egg 250 230 330 330 N rump 250 4435 360 330 830 Fcy. Lump 250 4435 380 330 group Prod. g.

15

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12

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CH

group

Prod. gr

commercial

Domestic and

Industrial

Raw Dust

Raw Segs.

Wash. Segs.

Kaw Segs.

Wash. Segs.

Spec. Stok.

Nut Run

CP. Nut

No. 2 Nat

Std. Nut

Fcy. Nut

Egg Nut

dung

Furn. or Egg

Fcy. Lump

M/R

Raw P. P. Segs.

Raw P. P. Segs.

×

V

4

-135

V

V

B

-85

×

02-

-55

-40

-25

×

M

×

To destinations in this Market Area Group having the lowest freight rate establish the base. "A" Grade coals from the Production

so as to maintain the following delivered differentials under Fancy Lump within The above mine prices may be reduced the base group.

KKKK

XXXXX

SKKKK

Raw Dust

Raw Segs.

Wash. Segs.

B-May be adjusted to deliver 20¢ over the delivered price of Size 13. The prices shown for these Market Areas shall apply in all Market Areas not specifically named in this schedule. A-May be adjus

adjusted to deliver 10% over the delivered price of Size 14, provided the maximum addition shall

PRODUCTION GROUP NOS. 7, 8, 10

Railroad locomotive fuel.

PRODUCTION GROUP NO. 6

Railroad locomotive fuel

PRODUCTION GROUP NO. 1 per Ton of 2,000 Lbs.

PRODUCTION GROUP NO. 11

Railroad locomotive fuel

Showing Delivered Differentials That May Be Maintained With Base Group Coals by Reducing Schedule Prices Published Herein

Exception: The actual published switch-	ing charges not to exceed \$6.93 per car may be absorbed from the above prices.	PRODUCTION GROUP NO. 2	kairoad locomotive Tuel	# \$5.22 Railroad locomotive fuel	Production Group No. 4 Railroad locomotive fuel	PRODUCTION GROUP No. 5	Railroad locomotive fuel	Production Group 5 at Corder, Missouri, Railroad locomotive fuel
SPECIAL PURPOSE COAL SCHEDULE PART 2	Oklahoma "Smithing Coal" From Pro- be absorbed from the above prices.	Minimum prices f o. b. mines in cents	per ton of 2,000 lbs. for coal loaded into arilroad cars and shipped by rail to all 2" x 0	Crushed Mine Run—Bulk	e de-		RAILROAD LOCOMOTIVE FUEL SCHEDULE— PART 3	Minimum Prices F. O. B. Mines in Cents Railroad locomotive fuel
	1	15	1s	Raw Du	AXX AXX AXX AXX	4		
	Industrial	12 13 14 15	.8.	Raw Seg	- XXX	4	ion sh	om Pr
	Ind	13	.830	S .dssW	ANN	4	addit	ma, fr
			P. Segs.	Raw P.	AXX	2	mnm	klaho
		14	°S.	-145 -385 -285		max	nty, C	
		13	.835	4XXX	4	ed the	a Cour	
		12	P. Segs.	ANN		rovid	home	
		=	. Ac	- XB		14, p	13. Okle	
	cial	10	t	1 380	1 2	f Size	Size	
	mmer	6		KKKK		orice o	rice of	
	Domestic and commercial	œ		-315 -240	121	ered 1	red p	
	stic a	-	No.2 Nut		XXXI.		deliv	delive No. 1
	Dome	9	std. Nut		25 - 40 - 140 - 130 - 100		er the	r the
		10	Fcy. Nut		NXXI 222		AO %	over
		4	Egg Nut		M11	3	ver 10	e on
		. 20	EES	Furn. or	MMM	4	o dell	o deli
		63		Tump	KKK	4	sted t	sted t
		1		Ecy. Lu	MMM		adju.	f. o. t
		No. 1	Prod. group No.		10000	Adams do s s s s s s s s s s s s s s s s s s	A-May be adjusted to deliver 10% over the delivered price of Size 14, provided the maximum addition shall not exceed 33 cents.	B-May be adjusted to deliver 20¢ over the delivered price of Size 13. Norz: The f. o. b. mine price on Size Group No. 14 when moving to Oklahoma County, Oklahoma, from Produc-

A—May be adjusted to deliver 10% over the delivered price of Size 14, provided the maximum addition shall no exceed 38 cents. B—May be adjusted to deliver 20¢ over the delivered price of Size 13. NOTE: Thef. o. b. mine price on Size Group No. 14 when moving to Oklahoma County, Oklahoma, from Produc Groups Nos. 7 and 8 may be reduced 70% not ton. When moving from Production Group. Nos. 10 and 11 45
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Minimum prices f. o. b. mines in cents per ton of 2,000 lbs. for coal loaded into railroad cars and shipped by rail to that part of Market Area No. 212 situated in the State of Texas and Market Areas Nos. 228 and 229.

the State of Texas and Market Areas Nos. 228 and 229.	of 1	rexa	s an	d M	arke	farket Areas Nos. 228 and 229	eas	Nos.	228	anc	1 229			-	1		200		3' x 0 Washed or 3' x 2' x 0 Washed or 2' x	3" x 1/4" Unwashed	55	nwasl	hed_	200	Щ
					P	Domestic and commercial	tie an	d con	птегс	ial						Industrial	trial	1 1	1½" x 0 Washed or 1½" x ¼" Unwashed	or 11/4	X N	1/4 '	Un-	170	
	-	64	60	4	10	0	7	00	a	10	=	12	13	14	12	13	14	15	and its connections for use fuel oil competing territory.	ons for	use	for use West territory	t in	170	000
Prod. group	đư		Egg.	1	31	3	an the			u	0k.	P. Segs.	cgs.	·si	P. Segs.	cgs.		1	Schedule Showing Delivered Differentials Group Coals by Reducing Sche	howing Delivered Differentials Group Coals by Reducing Sched	by	d Di Redu	ffere	ntia Sch	So
	oy. Lu	dum	o .am	nN 88	uN .vo	uV.b	N 2 .0	h. Nut	a /	nt Ru	36c. St	.d wa	s .dse	BW Bog	.d wa	s .dse	BOS WE	nG we					A	Domestic ar	ದೆ
1	M	I	E	E	E	is	N	o	W	N	is	H	M	я	я	M	-	я		1	63	60	4	20	-
	485 880 880 830	485 435 380 330	485 435 330 330	435 385 315 300	KKKK	885 335 270 270	××××	210 210 160 160	235 220 220	165 140 140	KXXZ	XXXX	XXXX	140 140 115 115	XXXX	XXXX	XXXX	XXXX H C E	From Base group group	y. Lp.	dun or	23H	3uV 3	July J	1

establish the base.

The above f. o. b. mine prices from Production Group No. 7 may be reduced so as to maintain the following delivered differentials under Fancy Lump. To destinations in this Market Area Production Group No. 7 "A" Grade coals

	15	tab wast	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
trial	14	Raw Segs.	##X1+1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Industrial	13	Wsh. Segs.	SEKERENKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
I	12	Raw P. P. Segs.	SEKERER TT KKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
	14	Raw Segs.	## +
	13	Wsh. Sogs.	SEKEMENKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK
	12	Raw P. P. Segs.	SEKERER LITTURE REMEMBER SERVICES
	=	Spec. stok.	SCHSHSH NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
al	10	uni iun	++++++++++++++++++++++++++++++++++++++
perci	a	H/M	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
omn	60	Ch. Nut	++++++++++++++++++++++++++++++++++++++
nd c	-	No.2 Mut	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Domestic and commercial	c	Std. Nut	1000 H H H H H H H H H H H H H H H H H H
Dom	10	Fey. Nut	S S S S S S S S S S S S S S S S S S S
	4	Egg Nut	+++1112322323232323232323232323232323333333
	65	Furn. or	**************************************
	63	Lump	++++++++++++++++++++++++++++++++++++++
	-	Fey. Lp.	+1-1-22-23-33-4-1-1-1-2-23-33-33-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
		Base group	No. 2 as Base. No. 3 as Base. No. 11 as Base. No. 13 as Base. No. 2 as Base. No. 1 as Base. No. 2 as Base. No. 2 as Base. No. 2 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 2 as Base. No. 2 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 3 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base. No. 1 as Base.
		From prod. group	No. 12. No. 2. No. 3. No. 8. No. 6. No. 8. No. 10.

1	15 8 NO.	Raw Dust	X No 10
[ndustria]	13 14	Raw Segs.	×
In	12 1	Raw P. P. Segs.	×
	14	Raw Segs.	-385
	13	Wash. Segs.	×
	12	Raw P. P. Segs.	×
	=	Spec. Stok.	×
ial	10	Nut Run	-360
merc	0	A/M	×
d con	00	Ch. Nut	-315
tic an	1	No. 2 Nut	×
Domestic and commercial	9	Std. Nut	-140
	. 20	Fey. Nut	×
	4	Egg Nut	- 50
	60	Furn. or Egg	×
-	63	Lump	×
-	1	Prod. Strong	×

15

14

13

2

Raw dust

Raw segs.

Wash segs.

Raw P. P.

With Maintained Ro Schedule Showing Delivered Differentials That May

-		a a	T C	11.040	10101-001-	~~~		101-0	0000	2000	-222	2222222	2222	1381	12222222	21816
	=	stker	Spec	144 244 215	241 263 241 241 241 236	202 to 20	242 217 217 217	223 212 195 245	234 216 221	247	188 230 234 212	235 215 2216 2216 205	241	146 204 164	22048 22048 25948 2594 2594 2594 2594 2594 2594 2594 2594	255
	9	unı	nN												196 196 185 185 185 185 185 185 185	
	6	uni	Min												286 286 286 286 286 286 286	
	00	ınuı	Cpea												191 198 237 213 223 238	
	-	anu a	No.												252 252 253 253 253	
	9	anu	.bi8												246 240 240 240 240 266	
	0	anu	Fey.												245 245 271 271 271 271	
	4	anu	Egg												286 286 286 2251 2255 276 276	
	0	339 10	Fur.												22222222222222222222222222222222222222	
	5	đ	шпд												224 227 227 227 2296 2296 2296 2296	
-	-	dum	Fcy.												22710 22710 2296 2296 2296 2296 2296 2296 2296 229	
	8	set are	18M												\$	
	Doction	HOTOHITOO		Avoca Bartlett	Bedford. Blanchard. Blencoe. Blencoe. Blooton. Bonaparte.	Braddyville Bridge Switch Bronson 1.	Carson Carson Cedar Rapids Cherokee Clarion	Coin Corley Craig ^a Crandic	Creston Cumberland Danbury	Denison Des Moines. Doon Dunlap	Elliott Emerson Essex Esthervilla	Fairfield Farragut Ft. Dos Moines Ft. Dodge Ft. Madison Fontanelle	Griswold Hamburg	Hanbook Harlan Henderson	Holstein Ida Grove Imogene Jolley Vellog	Kokuk Kingsley k Knoxville Lamoni
1	-	15	ısnp	WBH	KKKKK	XXXX	ded		Ex-	per des-		d. base rigin		15	tsub west	355 KHH
	Industria	3 14		WEH	MMMMM		from Production Group No. 1.	÷ .		es in cents per ipment to des-	published Production			14	Raw segs.	\$ 50 to 50
	Ind	12 13	·sa:	Nsh.	XXXXX		No. 1,	Group No. 1. ion Group No. 1. droup No. 1.	ctions and	cents	Prod	as noted setting k reight or		13 1		88 128 6 156 5 145 6 136
-		14		WBH	+12 +12 +50 +150		dno.	Oup P Grou roup	ction	ines in ce shipment	lowest from I	. P . ct		12 1	Segs.	88 188 6 216 5 205 6 196
		13	Segs.		KKKKK		lon G	oduction Gr Production coduction G	Instructions art of docum	Sh to	50	use, except gin group for other f following.			Raw P. P.	3 188 1 216 2 265 1 196
		12		WaH gog	KXXXX	KKKK	13 from Production	from Production (14 from Production from Production	e Ins	b.		0 3	7	=	Spec. stker	22233
		11		Spec.	**************************************		m Pro	rom m	Price first p	s f. o.	y, trou	W	and commercial	10	Nut run	2222
	ial	10	un.	Nutr	+1 H ++	1 H 1 H 28	13 fro	14 from 10. 14 from 14 from	eneral	0) -	City,	0 m m	comi	6	Mine run	28.82
	mercial	6		H/M	XXEXX		3.5	.Z :	gene		oux	No. Freig justr see	-	,00	Chestaut	238
	доо р	90		СР. 7	1	XE SS	r size	size rith si r size	For ge	Base ton of 2	and Sioux freight orig	Group No. For Frei and adjust groups, see	Domestio	-	No. 2 nut	82222
	Domestic and com	6 7	ann a		E + 115 XXXXX	XE 12	% ove	over lual w unde	Cep	tor	and	an an an an an an an an an an an an an a	Pol	8	Std. nut	289 275 259 259
	omes	22		Fey.	HTT-++		be 10	be 20 be ec	ULE sti-	ned	ain ub-	No.		10	Fey. nut	28888
	Q	4		Egg I	111205		t will	t will t will t will	HED	Blus	cert	up le be ori		•	Egg nut	304 274 274
		600	22	н	12528	25025	d cost	d cost	L SC	incil pu	To	Gro S th		m	Fur. or egg	2270 324
		- 23		Fum	41+++	2002	livere	livere livere	coa	Cou	se.	sion 2 set		69	Lump	324 270 294 288
		-		Fcy.	+++- 1322 +++- 14++- 14++- 14+- 14 14 14 14	5283	the de	be 35¢ the de the de	CIAL	ept g lo	Bas Bas S ha	duct No		-	Fcy. lump	324 270 294 294
-				под	+7+++	1141	orice.	shafil sd so	rail	excusin	as tion	Pro			Market area	55 47
		-	Base group		No. 3 as Base No. 1 as Base No. 1 as Base No. 2 as Base	No. 1 as Base No. 1 as Base No. 1 as Base	E indicates equal. X indicates schedule price. Y indicates schedule price. Price may be adjusted so the delivered cost will be 15¢ over size No. Price may be adjusted so the delivered cost will be 10% over size No.	dmum addition is may be adjusted may be adjusted may be adjusted	DOMESTIC AND COMMERCIAL COAL SCHEDULE Rase prices on rail shipments to desti-	nations in Iowa, except Council Bluffs and Sioux City, using lowest published	tion Group No. 3 as Base. To certain Indicated destinations having no pub-	lished rates from Production Group No. 3, Production Group No. 2 sets the base, using the lowest published freight origin group rates.			Destination	
		From	group		No. 10.	No 13.	X ind 1 Price	the max Price Price	DOMES	nation and S	tion C fndical	lished rates 3, Productic using the lo group rates			Ď	Adair Akron Aita

224 224 228 288 288 295 295

Alta Alton Atlantic Audubon

¹ Prices calculated on market area 47 basis.
² South Missouri sets base.

Rail	1			11	1
for it Or				12, 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Differentials for Rail From Freight Origin		H	Size group	11	100 100 100 100 100 100 100 100 100 100
feren			Size	01 '8'10	10.25 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Diff.		SS		9 '9	1
usive				1, 2, 3, 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Delivered I.	Coar			14	1
Approved	nans		roup	12, 13, 13,	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Appr	Ma	D Size group	Sizeg	9 '9	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	100			1, 2, 3, 4	100
Maintain ons for Si			dno	5, 6, 7, 8, 10,	Base Base Base Base Base Base Base Base
Prices to Mai Destinations	nts p	0	Slze group	1, 2, 3, 4, 9	Base 132 133 134 145
rice	200	8	troup	5, 6, 7, 8, 10,	Base Base Base Base Base Base Base Base
ase I	and	B		1,2,3,4,9	Base Base Base Base Base Base Base Base
to B	un, r	4	Schoups e.		Base Base Base Base Base Base Base Base
ents	2	lgin.		Market area	\$24.48.58.58.58.58.58.58.58.58.58.58.58.58.58
Adjustments to Base Shipments to long	Group	Freight origin group		Town	Adair Akron Akron Atlan Atlantic. Audobon Audobon Audobon Audobon Bartlett Bartlett Bartlett Bartlett Bartlett Borton Bonaparte Bonaparte Bridge Switch Bridge Carall Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Caranaryon Conferreded Conferrede
	15	1sn	Raw di	88888	සියි සියි සියි සියි සියි සියි සියි සියි
	14	·sa	Raw so	147 159 171 137 163	146 146 156 167 168 168 168 168 168 168 168 168
	13	1	Wash s	207 179 231 223	222 210 210 210 210 210 210 210 210 210
	12		Haw P		202 210 210 210 210 210 210 210 210 210
-	=	1	Spec, s	222 194 246 212 238	2834 2834 2834 2834 2834 2834 2834 2834
commercial	10	-	ur tuN	287	28.25
d com	6	1	Mine r	28.28.28	25
tic an	7 8	1	No. 2 n		23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Domestic and	9	1	Std. nu	822222	252 252 252 252 252 252 252 252 252 252
	10	1	Fcy. n	222222	287 288 288 288 288 288 288 288 288 288
	4	-	EEE un		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	60	220	Fur. or	252 271 289 289 289	200 200 200 200 200 200 200 200
	2		Tump		200 200 200 200 200 200 200 200
	-	dur	Fcy. lu		292 292 292 292 293 293 293 293 293 293
		teres	Marke	855458	27.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8
		Destination			Little Rook

Rail Adjustments to Base Pric	igin Shipments to Iowa Dest	Group E Only, Add 15 (
elivered Differentials for F	nclusive, From Freight Ori	Joals—Continued
Adjustments to Base Prices to Maintain Approved Delivered Differentials for Rail Adjustments to Base Prices to	wa Destinations for Sizes 1 to 10, In	Add 15 Cents per Ton for Washed C
Adjustments to Ba	Shipments to Io	Group E Only.

									,		uruug	,,	uy I	, _	000	-			-		
			ÞΙ	1+11++++								per	yndy		15	Raw	35	***	88888	3888	85.55
			12, 13	++1-128 +1-128 +221227 +22122								Mines in Cents per	Indicated, Applying Only		14	Raw segs.	141	143 159 161	67 129 129	188	163
田田		Size group	II	452882222								in	hldd.		13	Wash segs.	201	203 219 221	227 209 189	220 248 189	223
	1	Size	01 '8' 10	1.29 1.29 1.29 1.20 1.20 1.20 1.20			0 au					lines	d, A		12	Raw W. P.P. s			227 209 189		
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The above prices are based on the lowest freight origin group rate from production group No. 3. All other mines in production group No. 3 may adjust f. o. b. mine prices to deliver equal with mines in base freight origin group.

Mines in production groups No. 1 and No. 2 may adjust f. o. b. mine price to maintain approved delivered differential with production group No. 3. (See table entitled "Schedule Showing Delivered Differentials That May Be Maintained With Base Group Coals By Reducing Schedule Prices Published Herein."

SCHEDULE OF PROPOSED COORDINATED MIN-IMUM PRICES FOR DISTRICT NO. 15

TRUCK SHIPMENTS ONLY

Price Instructions and Exceptions

Item No. 1. The schedule of prices shown herein applies f. o. b. transportation facilities at mines on all coal shipped by Code Members in the District shown on the title page hereof.

Item No. 2. All prices are subject to the Marketing Rules and Regulations issued by the National Bituminous Coal Commission.

Item No. 3. All size designations herein are for round hole screens, or their equivalent. When other types of screens are used, the District Board shall determine the actual size designation of the coal so prepared, with the approval of the Coal Commission.

Item No. 4. All prices herein are in cents per net ton of 2,000 pounds f. o. b. facilities at the mine.

Item No. 5. When any size of coal is sold, in which the maximum top or bottom size exceeds the sizes scheduled, then such coal must be included in the next higher priced size group and priced accordingly.

Item No. 6. In the sale of coal to destined points outside the boundary of the United States, prices stipulated herein are for payment in United States funds.

Item No. 7. When coal is subjected to any chemical, oil or waxing process or otherwise specially treated, an additional charge of not less than 10 cents per ton shall be made.

Item No. 8. The substitution on any order of a grade or size of coal taken a minimum price higher than the grade or size ordered is not authorized or permitted

Item No. 9. Prices shown herein for sizes numbers 1 to 10 inclusive from production group No. 1 are for unwashed coal. When these sizes are washed 15¢ per ton shall be added to the prices indicated.

Size Groups

Size group No. 1. Fancy Lump—Coal passing over a screen with round hole openings larger than 3".

Size group No. 2. Lump—Coal passing over a screen with round hole openings of ½" to 3", inclusive.

Size group No. 3. Furnace or Egg—Coal passing through a screen with round hole openings not over 10'' and over a screen with round hole openings of not less than $1\frac{1}{2}''$.

Size group No. 4. Egg-Nut—Coal passing through a screen with round hole openings not over 10" and over a screen with round hole openings not over 1\%4".

Size group No. 5. Fancy Nut—Coal passing through a screen with round hole openings not over 3" and over a screen with round hole openings not over 2".

Size group No. 6. Standard Nut—Coal passing through a screen with round hole openings not over 3" and over a screen with round hole openings not over 1\%".

Size group No. 7. No. 2 Nut—Coal passing through a screen with round hole openings not over 2" and over a screen with round hole openings not over 114".

Size group No. 8. Chestnut—Coal passing through a screen with round hole openings not over $1\frac{1}{4}$ " and over a screen with round hole openings of not over 1".

Size group No. 9. Mine Run—Coal shoveled at the face from which no coal has been removed either at the face, preparation plant, or when loading into transportation facilities, and shall contain not less than 30% screenings that will pass through an 1¼" round hole screen. Run of mine containing less than 30% screenings that will pass through an 1¼" round hole screen shall be classified as lump coal and sold at not less than the Lump coal price.

Size group No. 10. Nut Run—Coal passing through not larger than a 3" round hole screen or its equivalent, from which no coal has been removed, and it shall contain not less than 50% screenings that will pass through an 1¼" round hole screen. Nut Run containing less than 50% screenings that will pass through an 1¼" round hole screen shall be classified as 3" Nut coal and sold at no less than the price applying on Standard Nut.

Size group No. 11. Special Stoker—Coal passing through a screen with round hole openings not over $1\frac{1}{4}$ " and over a screen with round hole openings not over $3\frac{1}{6}$ ".

Size group No. 12. Raw Prepared Screenings—Coal dry-cleaned passing through a screen with round hole openings not over 1½" and over a screen with round hole openings not over ½". Group No. 12. All kogee County, Okl Group No. 13. Johnson, Leavenw Counties, Kansas.

Size group No. 13. Washed Screenings— $1\frac{1}{4}$ " x 0—Washed coal passing through a screen with round hole openings not over $1\frac{1}{4}$ " from which no coal has been removed.

Size group No. 14. Screenings— $1\frac{1}{4}$ " x 0—Coal passing through a screen with round hole openings not over $1\frac{1}{4}$ " from which no coal has been removed.

Size group No. 15. Raw Dust— $\frac{1}{4}$ ' x 0—Coal that has not been washed passing through a screen with round hole openings not over $\frac{1}{4}$ ' from which no coal has been removed.

Identification of Production Groups

Group No. 1. All mines located in Cherokee, Crawford, Bourbon, Neosho, Labette and Wilson Counties, Kansas; and Barton, Jasper, Dade, Cedar, and that portion of Vernon County lying south of an east and west line drawn through the town of Nevada, Missouri.

Group No. 2. All mines located in Linn County, Kansas; and Bates, Henry, St. Clair, Morgan, Pettis and Johnson Counties; and that portion of Vernon Countylying north of an east and west line drawn through the town of Nevada in Missouri.

Group No. 3. All mines located in Boone, Callaway, Audrain, Randolph, Macon, Linn, Grundy, Harrison, Adair, Chariton, Schuyler, Putnam, Cole, Howard, Monroe, Warren, and Ralls Counties in Missouri.

Group No. 4. All mines located in Ray, Clay, Caldwell, Daviess, Clinton, and Carroll Counties in Missouri.

Group No. 5. All mines located in Lafayette County, Missouri.

Group No. 6. All mines located in Osage, Franklin, Lyon, and Coffey Counties, Kansas.

Group No. 7. All mines operating on the genuine McAlester seam in Pittsburg and Latimer Counties, Oklahoma.

Group No. 8. All mines operating on the Wilburton-Hartshorne seams in Pittsburg and Latimer Counties, Oklahoma

Group No. 9. All mines located in Coal County, Oklahoma.

Group No. 10. All mines located in Okmulgee County, Oklahoma.

Group No. 11. All mines located in Tulsa, Wagoner, Rogers, and Craig Counties, Oklahoma.

Group No. 12. All mines located in Muskogee County, Oklahoma.

Group No. 13. All mines located in Johnson, Leavenworth, and Wyandotte Counties, Kansas.

Prices in Cents per Ton for Shipment Into All Market Areas—For Truck Shipment Only

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Jesh der, Austin Kle & Son Coal Co. y Coal Company less, Joe L. mell Coal Co., The Code member index-Name

Only-Continued
-For Truck Shipment
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Areas-For
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Prices in Cents per Ton for Shipn
Prices to

0 x%	15	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 x%1	14	1150 1160 1175 1175 1175 1175 1175 1175 1175 117
0 x%1	13	158 170 170 170 155 155 155 155 170 170 170 170 170 170 170 170 170 170
% x%1	12	170 170 170 170 170 170 170 170
% x%1	11	185 185 185 185 185 185 185 185
3" x 0	10	180 180 185 185 185 185 185 185 185 185
я/м	6	220 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
,,1 x%1	00	185 185 185 185 185 185 185 185
x 13/1.	2	205 205 205 205 205 205 205 205 205 205
3', x 1, x g	9	2005 2005
3 X 514	10	2
%1 × ,,01	4	28 28 28 28 28 28 28 28 28 28 28 28 28 2
%1 x ,,01	89	25 25 25 25 25 25 25 25 25 25 25 25 25 2
-	73	28
dn "¾		
3" Lump	-	25.50 25.50
County and State		Callaway, Mo- Tulss, Okla. Franklin, Kans Coal, Okla. Crawford, Kans Ray, Mo. Bates, Mo. Bates, Mo. Bates, Mo. Bates, Mo. Baton, Mo. Baton, Mo. Bay, Mo. Bay, Mo. Bay, Mo. Bay, Mo. Bay, Mo. Bay, Mo. Bay, Mo. Bay, Mo. Crawford, Kans Ray, Mo. Bay, Mo. Claysette, Mo. Lafayette, Mo. Bates, Okla. Macon, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Okla. Claffy, Mo. Bates, Mo. Bates, Mo. Bates, Mo. Bates, Mo. Bates, Mo. Claffy, Mo. Bates, Mo. Bates, Mo. Claffy, Mo. Bates, Mo. Bates, Mo. Claffy, Mo. Pittshurg, Okla. Bates, Mo. Claffy, Mo. Pittshurg, Okla. Bandolph, Mo. Pittshurg, Okla. Bandolph, Mo. Pittshurg, Okla. Bandolph, Mo. Bates, Mo. Lafayette, Mo. Bandolph, Mo. Bates, Mo. Lafayette, Mo. Bandolph, Mo. Bates, Mo. Lafayette, Mo. Bardolph, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Cadlwell, Kans Callwell, Kans
Prod. group No.		м1.eeн4гссии44411144ссиоби4гстистистистистистистистистистистистистис
H ET.		
Mine		Mode Dunn Same Crowsnest E & C E & C E & C E Baglo E Baglo E Baton E Baton E Conouny E Baton E Conouny E Baton E Conouny E Conouny E Conouny E Conouny E Conouny E Conouny E Conouny E Conouny E Conouny E Conouny E C C E E C E C E
Code member index-Name		arroll 20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0
Code membe		Dunn, Mode

Prices in Cents per Ton for Shipment Into All Market Areas—For Truck Shipment Only—Continued

Prices in Cents per 1 on 1 or snipment into All Market Areas—For 1 uck snipment Onig—Contained	Mine No. 11, 11, 12, 13, 14, 16, 17, 18, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	1 2 3 4 5 6 7 8 9 10 11 12 13 14	
	County and St.		THE PROPERTY TO SET TO SO TO SET TO S
Ton Jor S	Prod. group No.		THE PROPERTY OF STATE
Prices in Cents per 1			Golay-Goolay-Goolay-Goolay-Goolay-Goolay-Gorning & Reading Gray Gray Gray Gray Gray Gray Gray Gray
	Code member index—Name		Golay Bros. Goode Coal Co., C. S. Gorden, W. H. Gorden, W. H. Gorden, J. E. Gorden, W. H. Gorden, J. E. Gorden, J. E. Gorden, M. H. Gorden, M. R. Graham Coal Co. Grant, Harry Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Green, Victor W. Hagins, Denzil Hail Coal Co. Hamilton Coal Co. Harrison, Raymond Ha

1 When sacked price of \$7.17 per ton applies from which price \$1.75 may be deducted when buyer furnishes the sacks.

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Areas-For Truck Shipm
ment Into All Market Areas-
Into
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rices

		FEDERAL REGISTER, Saturday, July 15, 1939
0 x%	15	8888888888888888888888888888888888888
(H) 0 x%(I	14	135 1100 1100 1100 1100 1100 1100 1100 1
(M) 0 x "%1	13	155 170 170 170 170 170 170 170 170
(H) "% x "%!	12	155 170 170 170 170 170 170 170 170 170 170
.% x%1	11	155 1155 1185 1185 1185 1185 1185 1185
3" x 0	10	195 195 195 195 195 195 195 195
H/M	6	220 220 220 220 220 220 220 220 220 220
x	œ	210 210 210 210 210 210 210 210 210 210
,,%1 x ,,Z	2	205 205 205 205 205 205 205 205 205 205
3/1 x 1/2.	9	2220 2222 2222 2222 2222 2222 2222 222
3 x 2"	20	235 225 225 225 225 225 225 225 225 225
%1 x01	*	25.55.55.55.55.55.55.55.55.55.55.55.55.5
18/1 × 1,01	80	888 888 888 888 888 888 888 888 888 88
đn%	64	28 28 28 28 28 28 28 28 28 28 28 28 28 2
dum'I ''8	-	28 28 28 28 28 28 28 28 28 28 28 28 28 2
County and State		Cherokee, Kans Barton, Mo Barton, Mo Baston, Mo Baston, Mo Baston, Mo Baston, Mo Baston, Mo Baston, Mo Lafayette, Mo Lafayette, Mo Callaway, Mo Dade, Mo Dade, Mo Pittsburgh, Okla Barton, Mo Pittsburgh, Okla Briton, Mo Dade, Mo Callaway, Mo Dade, Mo Dade, Mo Dade, Mo Dade, Mo Dade, Mo Dade, Mo Dade, Mo Dassee, Kans Coal, Okla Linn, Kans Blair, Mo Carayore, Kans Calayette, Mo Blair, Mo Blair, Mo Blair, Mo Carayore, Kans Calayette, Mo Carayore, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Cherokee, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Linn, Kans Cherokee, Mo Carayord, Kans St. Clair, Mo Lafayette, Mo Carayord, Kans Muskogee, Okla Lafayette, Mo
Prod. group No.		
Mine		Imperial Curley J. & P. J. & W. Jahrman No. 1 or Daisy No. 2 or Hartman No. 1 or Daisy No. 3 Jenkins Jenkins Jenkins Jones Perry Jones No. 1 Jones No. 1 Jones No. 1 Jones No. 1 No. 2 No. 1 Jones No. 1 No. 1 Jones No. 1 No. 2 No. 1 Jones No. 1 No. 1 Jones No. 1 No. 2 No. 1 Jones No. 1 No. 2 No. 1 Jones No. 1 No. 2 No. 1 Jones No. 1 No. 2 No. 1 No. 2 No. 1 Jones No. 1 No. 2 No. 1 N
Code member indexName		Imperial Fuel Co. Imperial Fuel Co. Imperial Fuel Co. Independent Const. Co. Independent Const. Co. Independent Const. Co. Independent Const. Co. Independent Const. Co. Independent Const. Co. Independent Co. (Independent Co.

1 When sacked price of \$7.17 per ton applies from which price \$1.75 may be deducted when buyer furnishes the sacks.

Prices in Cents per Ton for Shipment Into All Market Areas-For Truck Shipment Only-Continued

0 x%	15	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
11%" x 0 (R)	14	110 110 110 110 110 110 110 110 110 110
(W) 0 x ", 1/1	13	170 170 170 170 170 170 170 170 170 170
(H) "¾ x "¾!	12	170 170 170 170 170 170 170 170 170 170
% x%1	=	185 185 185 185 185 185 185 185
0 x ''8	10	186 186 187 188 188 188 188 188 188 188
A/M	6	210 210 210 210 210 210 210 210 210 210
"I x "%I	00	1885 1885
3" x 11/2"	7	195 245 245 245 245 245 245 245 24
3" x 11%"	9	255 250 250 250 250 250 250 250 250 250
3 x 2"	10	212 222 222 222 222 222 222 222 222 222
%i x ,,01	-	25.55.55.55.55.55.55.55.55.55.55.55.55.5
10' x 1½"	00	25 25 25 25 25 25 25 25 25 25 25 25 25 2
du "%	2	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
gmul "&	1	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
County and State		Macon, Mo Randolph, Mo Putnan, Mo Lafayette, Mo Lafayette, Mo Lafayette, Mo Lafayette, Mo Lafayette, Mo Lafayette, Mo Lafayette, Mo Cralg, Okla Randolph, Mo Randolph, Mo Randolph, Mo Randolph, Mo Randolph, Mo Pittsburg, Okla Randolph, Mo Pittsburg, Okla Randolph, Mo Pittsburg, Okla Randolph, Mo Pittsburg, Okla Randolph, Mo Pittsburg, Okla Randolph, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Bates, Mo Crawford, Kans Macon, Mo Cherokee, Kans Clerokee, Kans Cherokee, Kans Cherokee, Kans Callaway, Mo Bates, Mo Bates, Mo Bates, Mo Cherokee, Kans Claway, Mo Bates, Mo Cherokee, Kans Crawford, Kans Randolph, Mo Mouro, Mo Crawford, Kans Randolph, Mo Franklin, Kans Crawford, Ka
Prod. group No.		88888888888888888888888888888888888888
Mine		Morelll Lewis Lewington Blue Label Liberty Same Buy Bee Lucas Bunner No. 4 Banner No. 4 Banner No. 1 Banner No. 2 Banner No. 1 Banner No. 2 McAlpine McCalin McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McGenis McKinley Strip Mine No. 1 Strip Mine No. 1 Strip Mine No. 1 Mayberry Pit. Mayberry Pit. Mayberry Pit. Same Same Maxen Mayberry Pit. Same Mayberry Pit. Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Mayberry Pit. Same Milar No. 1 Same Milar No. 1 Same Milar No. 1 Milar No. 1 Milar No. 1 Milar No. 1 Milar No. 1 Milar No. City
Code member index-Name		Lewis & Mark Lewis, Mark Lewis, Mark Lewis & Moore Lexington Coal Co Lexington Coal Co Liberty Coal Co Lightening Crk. Coal Co Lightening Crk. Coal Co Lightening Crk. Coal Co Lightening Crk. Coal Co Lightening Crk. Coal Co Linn Coal Co Long Coal Co Loues, Bert Lucas, W. L. Luntslord, Grover Lucas, W. L. Luntslord, Grover Lucas, W. L. Luntslord, Grover Lucas, W. L. Luntslord, Grover Lucas, W. L. Luntslord, Grover Lucas, W. L. Luntslord, Grover Lucas, W. L. Luntslord, Grover McAlester Coal Co McCluskey Coal Co McCluskey Coal Co McCluskey Coal Co McCluskey Coal Co McCluskey Coal Co McCluskey Coal Co McCluskey Coal Co McCluskey Coal Co McRhiery, Chester McMahan & Walter Const. Co McRhiery, Chester McMahan & Walter Const. Co McRhiery, Chester McMahan & Walter Coal Co Machine Coal Co Markine Coal Co Markine Coal Co Markine Coal Co Markine Coal Co Marth, Otto H Marth, Otto H Marth, Otto H Marth, Otto H Marth, Otto H Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Mason-Mulkey Coal Co Middle River Coal Co Miller Vestern Coal Co Miller Vestern Coal Co Miller Stell Co Miller Coal Co Miller Stell Co Miller Coal Co Mill

	(H) 0 x " 1/4!	14	
	(W) 0 x "¾!I	13	
	(H) "% x "%!	12	
	8% x%1	111	
	3" x 0	10	
tinued	A/M	0	
Con	"I x "%I	00	
Only-	1,3/1 x 1,7	7	
nent	3" x 13,"	9	
Ship	3 x 2"	22	
rruck	%11 x01	4	
For 3	10" x 11/2"	69	
reas-	du "2/1	2	
ket A	3,, Lump	1	
for Shipment Into All Market Areas-For Truck Shipment Only-Continued	County and State		
	Prod. group No.		
Prices in Cents per Ton	Mine		
	Code member index—Name		

		FEDERAL REGISTER, Saturday, July 15, 1939	3303
0 x%	15	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	35
(H) 0 x %1	14	125 125 125 126 127 128 128 128 128 128 128 128 128 128 128	52
(W) 0 x "%!	13	170 170 170 170 170 170 170 170 170 170	155 [1
(H) "% x "%!	12	2055 2055 2055 2055 2055 2055 2055 2055	
% x%1	=	200 200 200 200 200 200 200 200 200 200	155 155
3" x 0	10	205 205 180 180 185 185 185 185 185 185 185 185	195
я/к	0.	8825 8825 8825 8825 8825 8825 8825 8825	220
,,, x ,,%,	00	2 2222222222222222222222222222222222222	210
5,, x 13/1,	2	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	202
3" x 13,""	9	20000000000000000000000000000000000000	220 2
3 x 2"	10	2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	235 2
%1 x .,01	4	######################################	260
15/1 x 1.01	69	######################################	
dn%	2	18488888888888888888888888888888888888	0 260
3,, Pump	1	\$4888888888888888888888888888888888888	260 cks.
1.00		25.25.55.55.55.55.55.55.55.55.55.55.55.5	the sac
County and State		Muskogee, Okla. Ray, Mo. Erfayette, Mo. Ray Mo. Shirbourg, Okla. Pittsburg, Okla. Pany, Mo. Ray, Mo. Bates, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Lafayette, Mo. Bates, Mo. Lafayette, Mo. Bourbon, Kans. Howard, Mo. Bourbon, Kans. Howard, Mo. Bourbon, Kans. Howard, Mo. Ray, Mo.	rawford, Kans
Prod. group No.		E SAROROWASSILVASS	1 Cr
		L	I may
Mine		Money Same Same Same Same Same No. 11 Morgan No. 1 Morgan No. 1 Morgan No. 1 Mund Creek Mulbarry-Cherokee Julian Bunnschill Munsch Neledly No. & W. & H. Neledly No. 7 Nobels Nickel Of Nobels Nickel Of Nobels Nickel Of Nobels Nickel Of Nobels Nickel Of No. 30 Ogage Ogage Ottman Same Same Same Nobels Nob	loneer si from which price \$1.70
		HAOAZZAOAH	applie
Code member index—Name		Mooney, Robert	Pioneer Coal Co. When sacked price of \$7.17 per ton applies from which price \$1.75 may be deducted when buyer furnishes the sacks

Prices in Cents per Ton for Shipment Into All Market Areas-For Truck Shipment Only-Continued

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0 x ,,%	15	සු සු සු සු සු සු සු සු සු සු සු සු සු ස
11%" x 0 (R)	14	125 125 125 125 125 125 125 125
(W) 0 x "¾!	13	155 155 155 170 170 170 170 170 170 170 170 170 170
(H) "% x "%!	12	205 155 155 170 205 205 205 205 205 205 170 170 170 170 180 185 185 185 185 185 185 185 185 185 185
,% x ,%1	=	220 155 155 155 155 155 155 155 155 155 15
0 x ''8	10	205 1195 1195 1195 1195 1195 1195 1195 11
A/M	6	222 222 222 222 222 222 222 222 222 22
.1 x%1	90	220 220 220 220 220 220 220 220 220 220
	7	245 245 245 245 245 245 245 245 245 245
3"x 13"."	9	255 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
3 x 2,,	2	22 22 22 22 22 22 22 22 22 22 22 22 22
%1 x01	4	288 288 288 288 288 288 288 288 288 288
.5%1 x01	. 00	288.5
dn ,,%	53	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
3" Lump	1	2885 2885
County and State		Lafayette, Mo Cherokee, Kans Cherokee, Kans Pittsburg, Okla Lafayette, Mo Lafayette, Mo Lafayette, Mo Crawford, Kans Barton, Mo Cherokee, Kans Ray, Mo Ray, Mo Ray, Mo Barton, Mo Cherokee, Kans Henry, Mo Cherokee, Kans Lattmer, Okla Pittsburg, Okla Randolph, Mo Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Pittsburg, Okla Wagoner,
Prod. group No.		
H 66		
Mine Frod. Co		Sand Spring No. 15 No. 15 Pocalontas. Popeloy Popeloy Popeloy Preter No. 1 No. 1 No. 1 No. 2 Rayulle Same Rayulds Rayu
Code member index-Name		Piper, Arthur A Pittsburg & Midway Coal Minning Co Poraboutas Producer C. Co. Poraboutas Producer C. Co. Porter Coal Co. Porter Coal Co. Profer Coal Co. Profer Coal Co. Profer Ray R Randle Coal Co. Randle Coal Co. Ray Country Coal Co. Ray Country Coal Co. Ray Country Coal Co. Reeves, R. H. & C. E. Gray Reprofiles, Jerry Red Top Coal Co. Reeves, R. H. & C. E. Gray Reprofiles, Jerry Reprofiles, Jerry Rigard, Jerry Rigard, Jerry Rigard, Jerry Rigard, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Jerry Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Rigard, Randl Richt, Jerry Richt, Jerry Rigard, Jerry Rigard, Jerry Richt, Jerry Rigard, Jerry Richt, Jerry Rigard, Jerry Rigard, Jerry Robinson, Luke Robinson, Lu

1 When sacked price of \$7.17 per ton applies from which price \$1.75 may be deducted when buyer furnishes the sacks.

Only-Continued
Shipment
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Shipment Into
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Prices

		FEDERAL REGISTER, Saturday, July 15, 1939
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(H) 0 x "%!	14	135 135 135 135 135 135 135 135
(W) 0 x "1/LI	13	155 155 155 170 170 170 170 170 170 170 170 170 170
1½" x ½" (R)	12	1170 1170 1170 1170 1170 1170 1170 1170
,,% x ,,%1	п	185 185 185 185 185 185 185 185
3" x 0	10	185 185 185 185 185 185 185 185
A/M	6	210 210 210 210 210 210 210 210 210 210
"I x "%I	œ	190 190 190 190 190 190 190 190 190 190
5" x 15"	-	195 205 205 205 205 205 205 205 205 205 20
3" x 11%"	9	210 210 210 210 210 210 210 210 210 210
3 x 2"	Q	222 223 223 223 223 223 223 223 223 23
%1 x01	*	250 250 250 250 250 250 250 250 250 250
,,3/1 x ,,01	60	250 250 250 250 250 250 250 250 250 250
du "%	64	28 28 28 28 28 28 28 28 28 28 28 28 28 2
3., Pamb	1	28 28 28 28 28 28 28 28 28 28 28 28 28 2
County and State		Barton, Mo
Prod. group No.		
- 20		
Mine		Star Valley Short Short Short Short Short Short Shift Smith Same Same Same Same Same Same Same Same
Code member index—Name		Shelton, J. S. Short, Joseph H. Short, Joseph H. Sharoke, Olile & Son Shanon Stokeeperry C. Co Simone Coal Co. Mike Shift Hary Smith Hary Smith A Farlold Q Smith & Burley Smith & Burley Smith & Barders C. Co Smith & Barders C. Co Smith & Salders C. Co Spicards Coal Co. Spicards Coal Co. Spicards Coal Co. Spicards Coal Co. Stark bull Stark bull Stark bull Stark Cooperative Coal Mine Stark Cooperative Coal Mine Stark Coal Co. Stark Coal Co. Stark Coal Co. Stark Coal Co. Stark Coal Co. Stark Coal Co. Stark J. B. Stonen Denyer Takbo Coal Co. Takbo Coal Co. Thomas Brin Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. The Coal Co. Th

¹ When sacked price of \$7.17 per ton applies from which price \$1.75 may be deducted when buyer furnishes the sacks.

[F. R. Doc. 39-2454; Filed, July 10, 1939; 10:47 a. m.]

0 x%	15	8
(H) 0 x	14	135 115 115 115 115 115 115 115
(W) 0 x "%!	13	155 170 170 170 170 170 170 170 170 170 170
(H) "% x "%!	12	165 170 170 170 170 170 170 170 170 170 170
% x%1	11	155 155 155 155 155 155 155 155 155 155
3" x 0	10	195 195 195 195 195 195 195 195
M/R	6	2
x%1	90	210 210 210 210 210 210 210 210 210 210
5" x 15"	7	205 206 206 207 208 208 208 208 208 208 208 208 208 208
31, x 13,11	9	25 25 25 25 25 25 25 25 25 25 25 25 25 2
3 x 2"	10	25 25 25 25 25 25 25 25 25 25 25 25 25 2
13/1 x 13/11	4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
,5/1 x ,,01	69	855 855 855 855 855 855 855 855 855 855
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DEPARTMENT OF AGRICULTURE.

Division of Marketing and Marketing Agreements.

[Docket No. A-105-O-105]

NOTICE OF PUBLIC HEARING ON PROPOSED MARKETING AGREEMENT AND ORDER REG-ULATING HANDLING OF MILK IN AREA COMPRISED OF THE CITIES OF DAVEN-PORT AND BETTENDORF, IOWA, AND ROCK ISLAND, MOLINE, EAST MOLINE, AND SIL-VIS, ILLINOIS, AND THE FOLLOWING TOWNSHIPS: DAVENPORT, ROCKINGHAM, AND PLEASANT VALLEY IN SCOTT COUNTY. IOWA, AND SOUTH MOLINE, MOLINE, BLACKHAWK, COAL VALLEY, HAMPTON, AND SOUTH ROCK ISLAND IN ROCK ISLAND COUNTY, ILLINOIS, WHICH AREA IS KNOWN AS THE QUAD CITIES MARKET-ING AREA, SUCH HEARING TO BE HELD PURSUANT TO THE PROVISIONS OF THE AGRICULTURAL MARKETING AGREEMENT **ACT OF 1937**

Whereas the Illinois-Iowa Milk Producers Association and the Quality Milk Association, jointly, have requested the Secretary of Agriculture to hold a public hearing on a marketing agreement and order prepared and proposed by such organizations and designed to regulate such handling of milk in the area comprised of the cities of Davenport and Bettendorf, Iowa, and Rock Island, Moline, East Moline and Silvis, Illinois, and the following townships: Davenport, Rockingham, and Pleasant Valley in Scott County, Iowa, and South Moline, Moline, Blackhawk, Coal Valley, Hampton, and South Rock Island in Rock Island County, Illinois (which area is known and hereinafter referred to as the Quad Cities marketing area) as is in the current of interstate commerce or which directly burdens, obstructs, or affects interstate commerce; and

Whereas the Secretary of Agriculture has reason to believe that the execution of a marketing agreement or the issuance of an order will tend to effectuate the declared policy of Public Act No. 10. 73d Congress, as amended and as reenacted and amended by the Agricultural Marketing Agreement Act of 1937, with respect to such handling of milk in the Quad Cities marketing area as is in the current of interstate commerce or which directly burdens, obstructs or affects interstate commerce; and

Whereas under said act notice of and opportunity for a hearing are required prior to the execution of a marketing agreement or the issuance of an order, and the General Regulations, Series A, No. 1, as amended, of the Agricultural Adjustment Administration, United States Department of Agriculture, provide for such notice;

Now, therefore, pursuant to said act and said general regulations, notice is hereby given of a public hearing to be held at Rock Island, Illinois, on August 2, 1939, in Room 360 Post Office Build-

ing, at 10:00 a. m., c. s. t., on the afore- | Designation of Counties for Tenant mentioned marketing agreement and order, prepared and proposed by the aforementioned organizations and designed to regulate such handling of milk in the Quad Cities marketing area as is in the current of interstate commerce or which directly burdens, obstructs, or affects interstate commerce.

At this public hearing, representatives of the Secretary will receive factual evidence (1) as to whether or not any marketing agreement or order should be issued regulating the handling of milk in such area, and (2) as to the specific provisions which a marketing agreement or order should contain.

The proposed marketing agreement and proposed order provide, among other things, for: (a) selection of a market administrator and definition of his powers and duties, (b) classification of milk, (c) minimum prices, (d) reports of handlers, (e) optional methods of excluding milk produced and sold by handlers who are also producers, (f) payments to producers through the use of a market-wide pool, (g) a base rating plan, and (h) expenses of administra-

Copies of the proposed marketing agreement and proposed order may be obtained from the Hearing Clerk, Office of the Solicitor, United States Department of Agriculture, in Room 0310 South Building, or may be there inspected.

[SEAT.] HARRY L. BROWN. Acting Secretary of Agriculture.

Dated: July 14, 1939.

[F. R. Doc. 39-2562; Filed, July 14, 1939; 11:21 a. m.]

Farm Security Administration.

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

COLORADO

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Colorado State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Larimer, Rio Grande, and Sedgwick.

[SEAL] H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2533; Filed, July 13, 1939; 4:04 p. m.l

PURCHASE LOANS

TDAHO

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Idaho State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Bannock, Fremont, and Latah.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39–2534; Filed, July 13, 1939; 4:04 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

INDIANA

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Indiana State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Clark, Daviess, DeKalb, Delaware, Elkhart, Jasper, Parke, Switzerland, and Tippecanoe.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2535; Filed, July 13, 1939; 4:04 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

KANSAS

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Kansas State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal | Designation of Counties for Tenant | the basis of the recommendation of the year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Labette, Johnson, Morris, Nemaha, Norton, Rice, Saline, and Sumner.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2536; Filed, July 13, 1939; 4:04 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

MONTANA

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Montana State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Richland and Cascade.

[SEAL]

H. A. WALLACE. Secretary of Agriculture.

[F. R. Doc. 39-2537; Filed, July 13, 1939; 4:04 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

NEBRASKA

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Nebraska State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Cheyenne, Cuming, Nuckolls, Saunders, Sheridan, Washington, and Wayne.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2538; Filed, July 13, 1939; 4:04 p. m.]

PURCHASE LOANS

NORTH DAKOTA

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the North Dakota State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Bottineau, Eddy, Griggs, McKenzie, and Pierce.

[SEAL]

H. A. WALLACE. Secretary of Agriculture.

[F. R. Doc. 39-2539; Filed, July 13, 1939; 4:05 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

OHIO

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Ohio State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Ashland, Brown, Champaign, Fulton, Gallia, Geauga, Hancock, Highland, Licking, Medina, Morgan, Preble, Ross, and Wayne.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2540; Filed, July 13, 1939; 4:05 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

OREGON

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Admin- the fiscal year ending June 30, 1939; and

Oregon State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Wallowa, Lincoln, Malheur, and Clackamas.

[SEAL] H. A. WALLACE. Secretary of Agriculture.

[F. R. Doc. 39-2541; Filed, July 13, 1939; 4:05 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

SOUTH DAKOTA

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the South Dakota State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Aurora, Miner, Perkins, Spink, and Yankton.

[SEAL] H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2542; Filed, July 13, 1939; 4:05 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

WASHINGTON

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Washington State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for istration, issued thereunder, and upon (2) the following additional counties:

Walla Walla.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2543; Filed, July 13, 1939; 4:06 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

WYOMING

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Wyoming State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) that county which was designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional county: Platte.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2544; Filed, July 13, 1939; 4:06 p. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

CONNECTICUT

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Connecticut State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) that county which was designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional county: Litchfield.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2553; Filed, July 14, 1939; 11:20 a. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

MAINE

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Ad-

upon the basis of the recommendation of the Maine State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional county: Kennebec.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2554; Filed, July 14, 1939; 11:20 a. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

MARYLAND

(Fiscal Year Ending June 30, 1940)

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Maryland State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Calvert, Caroline, Kent, and Washington.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2555; Filed, July 14, 1939; 11:20 a. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

MASSACHUSETTS

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Massachusetts State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) that county which was designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional county: Franklin.

[SEAT.]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2556; Filed, July 14, 1939; 11:20 a. m.]

Kittitas, Lewis, Okanogan, Pierce, and | ministration, issued thereunder, and | Designation of Counties for Tenant PURCHASE LOANS

NEW HAMPSHIRE

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the New Hampshire State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) that county which was designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional county: Grafton.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39–2557; Filed, July 14, 1939; 11:20 a. m.]

DESIGNATION OF COUNTIES FOR TENANT . PURCHASE LOANS

NEW YORK

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the New York State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) those counties which were designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Onondaga, Orange, Orleans, and Steuben.

[SEAL]

H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2558; Filed, July 14, 1939; 11:20 a. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

PENNSYLVANIA

* JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Pennsylvania State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said Order

for the fiscal year ending June 30, 1940: | Notice of Intention To Appear, which | (1) those counties which were designated shall contain the following information: for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional counties: Berks, Butler, Cumberland, Greene, Lancaster, Lycoming, Mifflin, and Northumberland.

[SEAL] H. A. WALLACE, Secretary of Agriculture.

[F. R. Doc. 39-2559; Filed, July 14, 1939; 11:21 a. m.]

DESIGNATION OF COUNTIES FOR TENANT PURCHASE LOANS

VERMONT

JULY 13, 1939.

Pursuant to the provisions of Title I of the Bankhead-Jones Farm Tenant Act, and Section II 3 of Administration Order 230 of the Farm Security Administration, issued thereunder, and upon the basis of the recommendation of the Vermont State Farm Security Advisory Committee, the following counties are hereby designated as those in which loans, pursuant to said Title, may be made under the provisions of said order for the fiscal year ending June 30, 1940: (1) that county which was designated for the making of loans for the fiscal year ending June 30, 1939; and (2) the following additional county: Franklin.

H. A. WALLACE, [SEAL] Secretary of Agriculture.

[F. R. Doc. 39-2560; Filed, July 14, 1939; 11:21 a. m.]

DEPARTMENT OF LABOR.

Wage and Hour Division.

NOTICE OF CHANGE IN DATE OF HEARING ON PETITIONS FOR REVIEW OF FINDINGS AND DETERMINATION BY THE PRESIDING OFFICER ON APPLICATIONS FOR PERMIS-SION TO EMPLOY LEARNERS IN THE AP-PAREL INDUSTRY

By notice published July 1, 1939, a public hearing was scheduled to be held July 18, 1939, before Paul Sifton, Deputy Administrator, on petitions for review of the findings and determination of the presiding officer on applications for permission to employ learners in the apparel industry.

Notice is hereby given that said hearing will commence at 10 o'clock on July 31, 1939, at the Raleigh Hotel, 12th and Pennsylvania Avenue NW., Washington, D. C.

Any person interested in appearing, either in support of or in opposition to the matters prayed for in the petition for review, may appear on his own behalf or on the behalf of any other person, provided that he shall file with the Administrator, at his office in Washington, prior to noon on July 27, 1939, a

(1) The name and address of the person appearing.

(2) If he is appearing in a representative capacity, the name and address of the person or persons whom he is representing.

(3) Whether he is appearing in support of or in opposition to any petition for review.

(4) The approximate length of time which his presentation will consume.

(5) Scope of appearance; i. e., for which branch of the apparel industry appearance will be made.

The previous notice of hearing mentioned above and published July 1, 1939 (4 F.R. 2743 DI), is hereby incorporated by reference in this notice, subject only to the changes stated herein.

Signed at Washington, D. C., this 14th day of July 1939.

> ELMER F. ANDREWS. Administrator.

[F. R. Doc. 39–2565; Filed, July 14, 1939; 12:09 p. m.]

SECURITIES AND EXCHANGE COM-MISSION.

United States of America—Before the Securities and Exchange Commission

At a regular session of the Securities and Exchange Commission, held at its office in the City of Washington, D. C., on the 12th day of July, A. D. 1939.

[File No. 43-222]

IN THE MATTER OF SAN ANTONIO PUBLIC SERVICE COMPANY

ORDER PERMITTING DECLARATIONS TO BE-COME EFFECTIVE IN REGARD TO PREFERRED STOCK

San Antonio Public Service Company, a subsidiary of American Light & Traction Company, a registered holding company, having filed a declaration and amendments thereto pursuant to Section 7 of the Public Utility Holding Company Act of 1935 in regard to the issue and sale of 45.000 shares of 6% Cumulative Preferred Stock having a par value of \$100 per share and a declaration in regard to any change in rights of its outstanding Common Stock caused by the issuance of the Preferred Stock above mentioned:

A hearing on such matter having been held after appropriate notice; the declarant having waived the right to have submitted to it a report by the Trial Examiner; to have submitted to it proposed findings of fact by the Commission; to file a brief and to oral argument before the Commission prior to the making of findings of fact and the entry of

an order by the Commission; the record in this matter having been examined: and the Commission having made and filed its findings;

It is ordered, That the declarations in regard to the issue and sale of the aforesaid 6% Preferred Stock by San Antonio Public Service Company and the consequent change in rights in the outstanding Common Stock in accordance with the terms and conditions set forth in, and for the purposes represented by said amended declarations, be, and the same hereby are, permitted to become effective, subject, however, to the following conditions:

(a) That until further order of the Commission, so long as any shares of 6% Preferred Stock are outstanding, the declarant shall not pay any dividends on or make any other distribution to the holders of shares of its Common Stock if after giving effect to such payment or distribution the capital of the declarant represented by its Common Stock together with its surplus, as then stated on its books of account, shall in the aggregate be less than \$5,810,000. This condition shall become inoperative and of no effect if the Commission shall at any time hereafter adopt or enter a rule. regulation or order under Section 12 (c) of the Act or otherwise (other than Rule U-12C-2 as now in effect), which shall be applicable to the declarant, limiting the right of companies to pay dividends on their common stock with reference to maintaining an equity junior to outstanding preferred or preference stocks. The Commission reserves jurisdiction to revoke or modify this condition at any time on its own motion or upon application of the declarant;

(b) That the issue and sale of the 6% Preferred Stock shall be accomplished in compliance with the terms and conditions of, and for the purposes represented in said declaration as

amended; and

(c) That within ten days after the issue and sale of the 6% Preferred Stock, the declarant shall file with this Commission a certificate of notification showing that such issue and sale have been effected in accordance with the terms and conditions and for the purposes represented by said declaration as amended.

By the Commission.

FRANCIS P. BRASSOR, [SEAL] Secretary.

[F. R. Doc. 39-2549; Filed, July 14, 1939; 10:51 a. m.]

United States of America-Before the Securities and Exchange Commission

At a regular session of the Securities and Exchange Commission held at its office in the City of Washington, D. C., on the 13th day of July, A. D. 1939.

¹⁴ F.R. 2506 DI.

[File No. 46-159]

IN THE MATTER OF THE MIDDLE WEST CORPORATION AND CENTRAL AND SOUTH WEST UTILITIES COMPANY

NOTICE OF AND ORDER FOR HEARING

An application pursuant to section 10 (a) (1) of the Public Utility Holding Company Act of 1935, having been duly filed with this Commission by the abovenamed parties;

It is ordered, That a hearing on such matter be held on August 4, 1939, at 10 o'clock in the forenoon of that day, at the Securities and Exchange Building, 1778 Pennsylvania Avenue NW.,

be shown why such declaration shall become effective.

It is further ordered, That Willis E. Monty, or any other officer or officers of the Commission designated by it for that purpose shall preside at the hearings in such matter. The officer so designated to preside at any such hearing is hereby authorized to exercise all powers granted to the Commission under section 18 (c) of said Act and to a trial examiner under the Commission's Rules of Practice to continue or postpone said hearing from time to time.

Notice of such hearing is hereby given to such declarant or applicant and to any Washington, D. C. On such day the other person whose participation in such hearing-room clerk in room 1102 will proceeding may be in the public interest advise as to the room where such hear-ing will be held. At such hearing, if in sumers. It is requested that any person

respect of any declaration, cause shall desiring to be heard or to be admitted as a party to such proceeding shall file a notice to that effect with the Commission on or before July 31, 1939.

The matter concerned herewith is in regard to acquisition by the applicants of certain notes of Port Isabel Corporation, Port Isabel Realty Company, Port Isabel Irrigation Company and Port Isabel Channel, Dock and Wharf Company, in exchange for notes previously executed by said companies and acquisition by the applicants of certain other notes of the same companies representing extensions of previously executed notes.

By the Commission.

[SEAL] FRANCIS P. BRASSOR, Secretary.

[F. R. Doc. 39-2550; Filed, July 14, 1939; 10:51 a. m.]