

ORIGINAL

Decision No. 87491 June 21, 1977

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of FRED JOHN CRIKOS)
 for authority under Section 3666)
 of the Public Utilities Code of)
 the State of California to) Application No. 55480
 deviate from the minimum rates)
 for the transportation of various)
 products for KAISER ALUMINUM, be-)
 tween certain interplant points.)

SUPPLEMENTAL OPINION AND ORDER

Fred John Crikos was granted authority by Decision 86676 to deviate from the provisions of Minimum Rate Tariff 2 in connection with the transportation of certain articles for Kaiser Aluminum between San Leandro, Newark, South San Francisco and Permanente and various points in California.

It has come to the Commission's attention that the intent of Decision 86676 is not clearly reflected with respect to the application of the surcharge in Minimum Rate Tariff 2 to the rate authorized by said decision.

In the circumstances, the Commission finds that this matter should be clarified. A public hearing is not necessary. The Commission concludes that Decision 86676 should be amended accordingly and the effective date of this order should be the date hereof because there is an immediate need to clarify the application of said surcharge.

IT IS ORDERED that:

1. Decision 86676 is hereby amended by substituting for Appendix A thereof, Amended Appendix A which is attached hereto and by this reference made a part hereof.
2. In all other respects, Decision 86676 shall remain in full force and effect.

A. 55480 - HK

The effective date of this order is the date hereof.

Dated at San Francisco, California, this 21st
day of JUNE, 1977.

President

William Sproull, Jr.

Thomas L. Stinson

Richard D. Gould

Commissioners

Commissioner Robert Batinovich, being necessarily absent, did not participate in the disposition of this proceeding.

AMENDED APPENDIX A

Carrier: Fred John Crikos

Shipper: Kaiser Aluminum.

Commodities:

1. Lineal Shapes, NOI, other than pipe conduit or tubing; or Molding; roll formed or extruded.
2. Cable, Electric, Aluminum, with or without steel core.
3. Foil or Foil Wrappers, NOI, with paper back or backed with paper, 30 pounds or less.
4. Boxes, Fibreboard, Paper, Paperboard or Pulpboard, NOI, KD flat or folded flat, or in sheet form with ends not joined, combined or not combined with cellulose film, foil or plastic film, other than corrugated.
5. Aluminum Nails or Tacks.
6. Rods.
7. Roofing or Siding, Aluminum, not combined with other materials, other than shingles, not combined with other materials.
8. Dispersant Gases, NOI, in metal drums, cylinders or tanks.
9. Screening, other than wire cloth.
10. Cups, Dishes, Pans, Plates or Trays, foil or sheet, with or without covers.

Nested or nested solid, in bulk in boxes.

Nested or nested solid, in nestable inner packages, in boxes.
11. Aluminum Plate and Sheet, NOI, $\frac{1}{4}$ -inch thick or over and less than $\frac{1}{2}$ -inch thick.

AMENDED APPENDIX A

12. Aluminum Billets, Blooms, Granulated Shot, Ingots, Pigs, or Slabs.
13. Plastic Articles.
14. Plastic Film or Sheeting, other than cellulose, not printed, not embossed, in lengths of not less than 100 feet rolled to a diameter not less than 3 inches.
15. Alumina, calcined or hydrated.

Between: Kaiser Aluminum plants, warehouses, and storage sites in San Leandro, Newark, South San Francisco, and Permanente and those located in Los Angeles and La Mirada, and customers of Kaiser Aluminum who are located enroute between said interplant points.

Rate: 105 cents per 100 pounds.

Minimum Weight: 40,000 pounds per shipment (per unit of equipment).

Conditions:

- (a) Service to customers enroute shall include those located along routes usually and normally traversed.
- (b) If underlying carriers are employed, the underlying carriers shall be paid 100 percent of the rate authorized herein.
- (c) Subject to all applicable surcharges in Minimum Rate Tariff 2.
- (d) In all other respects the rates and rules in Minimum Rate Tariff 2 shall apply.

(END OF AMENDED APPENDIX A)