

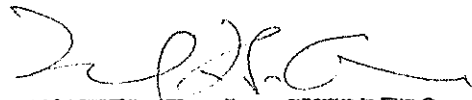
GOVERNMENT OF GUAM
Office of the Governor
Agana, Guam

EXECUTIVE ORDER NO. 66- 2

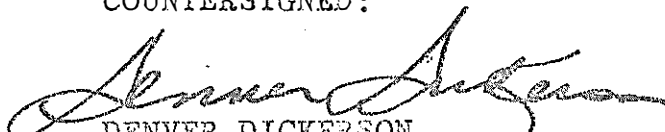
WHEREAS, Section 21100, Government Code of Guam, authorizes the Board on Utility Rates, subject to the approval of the Governor, to formulate, establish, and publish a fair and reasonable schedule of taxi rates for all types of taxicab fares;

NOW, THEREFORE, by virtue of the foregoing, the attached "Schedule of Taxi Rates" is hereby approved and promulgated to be in effect February 1, 1966.

Dated at Agana, Guam, this 18th day of January, 1966.


MANUEL T. L. GUERRERO
Governor of Guam

COUNTERSIGNED:


DENVER DICKERSON
Secretary of Guam

SCHEDULE OF TAXI RATES

Pursuant to the authority vested in the Board on Utility Rates by Section 21100, Government Code of Guam, the following regulation and schedule of taxi rates is hereby approved:

1. Rates for taxicab services on Guam shall be charged as follows regardless of the number of passengers in the taxicab, to wit:

Fifty cents for the first one-half mile, ten cents for each one-quarter mile thereafter, and ten cents for each two minutes waiting time after picking up a passenger.

2. Every taxi must be equipped with, and every taxi driver must use, a meter recording and plainly showing the amount to be charged each trip, with night illumination and geared to the taxi rates established by the Board on Utility Rates, Government of Guam, and such meter must be engaged whenever a fare paying passenger is in the taxicab.

3. It shall be the duty of the owner or lessee of a taxi to have the meter checked for accuracy by the Director of Commerce, Government of Guam, or his designated representative after each installation in a taxi, and before use in said taxi, and quarterly thereafter. The Director of Commerce, Government of Guam, or his designated representative, shall spot check taxi meters for accuracy at such time and place as in his discretion shall be deemed necessary.

Dated this 7th day of January, 1966.


ALLEN SERT, CHAIRMAN
BOARD ON UTILITY RATES