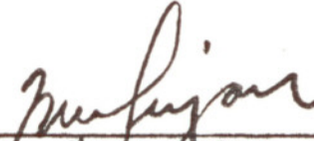


SEVENTH GUAM LEGISLATURE
1963 (FIRST) Regular Session

Guam Territorial Law Library
141 San Ramon Rd.
Agana, Guam 96910

CERTIFICATION OF PASSAGE OF AN ACT TO THE GOVERNOR

This is to certify that Bill No. 60, "An Act to add Section 11206 to the Government Code of Guam relating to a mandatory course in the provisions of the Organic Act of Guam for all students in the public secondary schools of Guam", was on the 26th day of April, 1963, duly and regularly passed.



M. J. UJAN
Vice Speaker

ATTESTED:



V. E. BAMBA
Legislative Secretary

This Act was received by the Governor this 26 day
of May, 1963 at 8:11 o'clock A.M.

/s/ RUDOLPH G. SABLAN

RUDOLPH G. SABLAN
Acting Secretary of Guam

APPROVED:

/s/ Manuel F. L. Guerrero

MANUEL F. L. GUERRERO
Governor of Guam

DATED: May 10, 1963

4:12 P.M.

RECEIVED

MAR 05 1986

GUAM TERRITORIAL
LAW LIBRARY

SEVENTH GUAM LEGISLATURE
1963 (FIRST) Regular Session

Bill No. 60

Introduced by _____
R. J. Bordallo

AN ACT TO ADD SECTION 11206 TO THE GOVERNMENT
CODE OF GUAM RELATING TO A MANDATORY COURSE
IN THE PROVISIONS OF THE ORGANIC ACT OF GUAM
FOR ALL STUDENTS IN THE PUBLIC SECONDARY
SCHOOLS OF GUAM.

1 BE IT ENACTED BY THE PEOPLE OF THE TERRITORY OF GUAM:

2 Section 1. Section 11206 is hereby added to the Government Code of Guam
3 to read as follows:

4 "Section 11206. Mandatory Course in Organic Act. It is the
5 intent of the Guam Legislature that all students in public secondary
6 schools within the territory of Guam shall take a course in the
7 provisions of the Organic Act of Guam, as amended, so that they
8 may be fully cognizant of their duties, rights and responsibilities
9 as American citizens, thereby insuring a more complete under-
10 standing of their role as Americans. The Director of Education,
11 therefore, shall establish a mandatory course on the provisions
12 of the Organic Act of Guam, as amended, to be not less than one
13 (1) semester, for all public high school students in their second
14 year of study."

15 Section 2. This Act is an urgency measure.