THE SENATE THIRTY-SECOND LEGISLATURE, 2023 STATE OF HAWAII

S.C.R. NO. 102

MAR 1 0 2023

SENATE CONCURRENT RESOLUTION

ENCOURAGING THE FACILITATION OF A PATH TO CITIZENSHIP FOR IMMIGRANTS FROM PARTIES TO THE COMPACTS OF FREE ASSOCIATION.

1	WHEREAS, the Compacts of Free Association are a series of
2	treaties between the United States, the Federated States of
3	Micronesia, the Republic of Palau, and the Republic of the
4	Marshall Islands; and
5	
6	WHEREAS, these treaties were partially established as
7	compensation for the loss of life, health, land, and resources
8	due to the numerous nuclear weapons tests on the Marshall
9	Islands and Bikini and Enewetak Atolls conducted by the United
10	States from 1946 to 1958; and
11	
12	WHEREAS, the Compacts allow citizens of Micronesia to live
13	and legally work in the United States without visas, as well as
14	have access to social and health services; and
15	
16	WHEREAS, in return, the United States has sole access to
17	and substantial military and veto power over areas of these
18	island nations, which are considered of great strategic value;
19	now, therefore,
20	
21	BE IT RESOLVED by the Senate of the Thirty-second
22	Legislature of the State of Hawaii, Regular Session of 2023, the
23	House of Representatives concurring, that the United States
24	Congress is encouraged to facilitate a path to citizenship for
25	immigrants from the Federated States of Micronesia, the Republic
26	of Palau, and the Republic of the Marshall Islands; and
27	
28	BE IT FURTHER RESOLVED that United States Immigration and
29 20	Customs Enforcement is requested to refrain from deporting the
30 21	aforementioned immigrants; and
31	



S.C.R. NO. 102

BE IT FURTHER RESOLVED that certified copies of this 1 Concurrent Resolution be transmitted to the Majority Leader of 2 the United States Senate, Speaker of the United States House of 3 Representatives, members of Hawaii's congressional delegation, 4 5 and Director of United States Immigration and Customs Enforcement. 6 7 8 9 OFFERED BY:

