

**NITIJELA OF THE REPUBLIC OF THE MARSHALL ISLANDS
44TH CONSTITUTIONAL REGULAR SESSION, 2023**



Republic of the Marshall Islands
Jepilpilin Ke Ejukaan

**CUSTOMARY LAW (RALIK CHAIN) (AMENDMENT) ACT
2023**

Index

Section	Page
§101. Short title.....	3
§102. Amendment.....	3
§103. Effective Date.	4

NITIJELA OF THE REPUBLIC OF THE MARSHALL ISLANDS
44TH CONSTITUTIONAL REGULAR SESSION, 2023



Republic of the Marshall Islands
Jepilpilin Ke Ejukaan

**CUSTOMARY LAW (RALIK CHAIN) (AMENDMENT) ACT
2023**

AN ACT to amend 39 MIRC Ch. 4 §403 of the Customary Law (Ralik Chain) (Amendment) Act in order to change the name of the two domains (Mojens) Joel and Lobokkoj to their original names.

BE IT ENACTED BY THE NITIJELA OF THE REPUBLIC OF THE MARSHALL ISLANDS

§101. Short title.

This Act may be cited as the Customary Law (Ralik Chain) (Amendment) Act, 2023.

§102. Amendment.

Section 403 of the Customary Law (Ralik Chain) Act is amended as follows:

§403. Iroiylaplap domains in the Ralik Chain.

In the Ralik Chain, excluding Enewetak and Ujelang, there are and shall be four (4) separate Iroiylaplap domains and titles held and exercised by the successors of:

- (a) Iroiylaplap Jeimata;
- (b) Iroiylaplap Laelan;
- (c) Iroiylaplap Litokwa; and
- (d) Iroiylaplap Loeak.

§103. Effective Date.

This Act shall take effect on the date of its certification in accordance with the Constitution and the Rules of Procedures for the Nitijela.

CERTIFICATE

I hereby certify:

1. That Nitijela Bill No: **88**ND1 was passed by the Nitijela of the Republic of the Marshall Islands on the **24th** day of **March** 2023; and
2. That I am satisfied that Nitijela Bill No: **88**ND1 was passed in accordance with the relevant provisions of the Constitution of the Republic of the Marshall Islands and the Rules of Procedures of the Nitijela.

I hereby place my signature before the Clerk this **10th** day of **April** 2023.



Kenneth A. Kedi
Speaker
Nitijela of the Marshall Islands

Attest:



Morean S. Watak
Clerk
Nitijela of the Marshall Islands