

# Florida Department of State

Division of Corporations Public Access System Katherine Harris, Secretary of State

Electronic Filing Cover Sheet

Note: Please print this page and use it as a cover sheet. Type the fax audit number (shown below) on the top and bottom of all pages of the document.

(((H00000002720 1)))

Note: DO NOT hit the REFRESH/RELOAD button on your browser from this page. Doing so will generate another cover sheet.

To:

Division of Corporations

Fax Number

: (850)922-4000

From:

Account Name

: CORPORATE CREATIONS INVENTATIONAL INC.

Account Number: 110432003053

Phone Fax Manber : (305)672-0686 : (305)672-9110

DISSOLUTION

DESIGN CENTER OF THE FLORIDA KEYS AND KEY WEST, INC.

N 18 PH 1:32	DIVISION OF CORPORATI
00 JAN 18	DIVISION OF CC

0
02
\$35.00

**Electronic Filing Menu** 

Corporate Filing

Public Access Help

https://ccfss1.dos.state.fl.us/scripts/efficovr.exe

WIAMI BEACH OFFICE

0TT6Z29908 20:21 0002/81/10

# ARTICLES OF DISSOLUTION

#### Article I

The name of this Florida corporation is Design Center of the Florida Keys and Key West, Inc.

#### Article II

The Corporation's dissolution was authorized on the date that this document was signed.

### Article III

The Corporation's dissolution was authorized by its shareholders, and the number of votes cast for dissolution was sufficient for approval. The Corporation shall pay or make reasonable provision to pay all claims and obligations known to the Corporation. After known claims and obligations are paid, any remaining funds shall be distributed to the shareholders of the dissolved Corporation.

## Article IV

These Articles of Dissolution and the dissolution of the Corporation will be effective on January 17, 2000.

The undersigned executed this document on the date shown below.

Design Center of the Florida Keys and Key West, Inc.

T.A. Hardy as attorpey-in-fact

Name: Josiane L. Kennedy

Title: President

Corporate Creations International Inc. 941 Fourth Street #200 Miami Beach FL 33139 (305) 672-0686

3026729110 Z0:EI 000Z/8I/I0