Electronic Articles of Organization For Florida Limited Liability Company

L09000109207 FILED 8:00 AM November 12, 2009 Sec. Of State tcline

Article I

The name of the Limited Liability Company is:

RJDANAN ENTERPRISES LIMITED LIABILITY COMPANY

Article II

The street address of the principal office of the Limited Liability Company is:

3029 ST JHONS BLUFF JACKSONVILLE, FL. US 32246

The mailing address of the Limited Liability Company is:

1178 DAWN CREEK CT JACKSONVILLE, FL. US 32218

Article III

The purpose for which this Limited Liability Company is organized is:

ANY AND LAWFULL BUSINESS, SHIPPING, AND FULLFILMENT SERVICES, TRADING, MOVING, AIRLINE TICKETING, RETAILING, ETC.

Article IV

The name and Florida street address of the registered agent is:

DANAN L MELANIE VP 1178 DAWN CREEK CT JACKSONVILLE, FL. 32218

Having been named as registered agent and to accept service of process for the above stated limited liability company at the place designated in this certificate, I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relating to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent.

Registered Agent Signature: MELANIE DANAN

Article V

The name and address of managing members/managers are:

Title: P.

RODOLFO C DANAN P 1178 DAWN CREEK CT

JACKSONVILLE, FL. 32218 US

Title: V.P.

MELANIE L DANAN VP 1178 DAWN CREEK CT JACKSONVILLE, FL. 32218

Title: SEC

RAMOSO R MYLENE SEC 10539 CRAIG INDUSTRIAL DR JACKSONVILLE, FL. 32225 US

Title: DIR

POLICARPIO P LAPUZ DIR 1178 DAWN CREEK CT JACKSONVILLE, FL. 32218 US

Title: DIR

ROY C DANAN DIR

10539 CRAIG INDUSTRIAL DR JACKSONVILLE, FL. 32225 US

Article VI

The effective date for this Limited Liability Company shall be: 01/01/2010

Signature of member or an authorized representative of a member

Signature: RODOLFO DANAN

L09000109207 FILED 8:00 AM November 12, 2009 Sec. Of State tcline