CTCORPORATIONSYSTEM

PAGE 01/03



Division of Corporations Public Access System

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.

(((H05000084060 3)))

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)205-0381

From:

Account Name : C T CORPORATION SYSTEM

Account Mumber : FCA000000023 : (850)222-1092 Phone Fax Number

: (850) 222-9428

FLORIDA PROFIT CORPORATION OR P.A.

SDR ACQUISITION CORPORATION

Certificate of Status	0
Certified Copy	0
Page Count	03
Estimated Charge	\$70.00

T. Burch APK O 7 2005

Pleasonia Hima Manu

COMPORTING

Public Access Hale

PAGE 02/03 P.02 שלאש שכי אונ

ARTICLES OF INCORPORATION **SDR ACQUISITION CORPORATION**

ARTICLE!

The pame of the corporation shall be:

SDR ACQUISITION CORPORATION.

ARTICLE II

The principal place of business/mailing address is:

28161 North Keith Drive Lake Forest, IL 60045

ARTICLE III

The purpose for which the corporation is organized is any and all lawful business.

ARTICLEIV

The number of shares of stock is 1,000.

ARTICLEY

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

CT Corporation System 1200 South Pine Island Road Plentation, FL 33324

ARTICLE YI

The name and address of the Incorporator is:

Peter Design Johnson & Colman 300 South Wacker Drive Chicago, IL 60606

HAVING BEEN NAMED AS REGISTERED AGENT AND TO RECEIVE SERVICE OF PROCESS FOR THE ABOVE STATED CORPORATION AT THE PLACE DESIGNATED IN THESE PROVISIONS, 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 RELATIVE TO THE PROPER AND COMPLETE PERFORMANCE OF MY DUTIES, AND I AM FAMILIAR WITH AND ACCEPT THE OBLIGATIONS OF MY POSITION AS REGISTERED AGENT.

DATE: 4/6/05

CT CORPORATION SYSTEM

Connie Bryan,

Special Assistant Secretary