2006 LIMITED PARTNERSHIP ANNUAL REPORT Due By May 1, 2006

Due By May 1, 2006			FILED	
JOCUMENT # A0000000765 1. Entity Name MCDONOUGH LIMITED PARTNERSHIP			May 01, 2006 08 Secretary of S	
Principal Place of Business 6468 PARKLAND DRIVE SARASOTA, FL 34243	Mailing Address 6468 PARKLAND DRIVE SARASOTA, FL 34243			ET MINEER MONTH MONERT THEATMAN ANTIME MEETINGE DE SMAR
	E IN THIS SPA	CE	02202006 No Chg-LP 4. FEI Number 65-1023557 5. Certificate of Status Desired	CR2E003 (11/05) Applied For Not Applicable \$8.75 Additional Fee Required
6. Name and Address of Current Registered Agent MCDONOUGH, DONALD F 6468 PARKLAND DRIVE SARASOTA, FL 34243		DO NOT WRITE IN THIS SPACE		
	agent and title if applicable.	red office or register	ed agent, or both, in the State of Fic	prida. I am familiar with, and accept
A GENERAL PARTNE	1, 2006, Fee will be \$900.00 IR THAT IS A BUSINESS ENTITY I	MUST BE REGIST	ERED AND ACTIVE WITH TH	IS OFFICE.
	MAY NOT be changed on the form	m; an amendmen	t must be filed to change a ge	eneral partner.
DOCUMENT # NAME MCDONOUGH, DONALD F STREET ADDRESS 6468 PARKLAND DRIVE CITY-ST-2P SARASOTA, FL 34243 DOCUMENT # NAME MCDONOUGH, BLYTHE A			11000000	۱۳۳ ² ۳ ² ۳ ²
STREET ADDRESS 6468 PARKLAND DRIVE CITY-ST-ZIP SARASOTA, FL 34243			05/17/06-	558071 80081-003 500.00
NAME STREET ADDRESS CITY-ST-ZIP	T ADDRESS		DO NOT WRITE	
DOCUMENT # NAME STREET ADDRESS CITY-ST-ZIP DOCUMENT # NAME STREET ADDRESS CITY-ET_ZIP			IN THIS SP	ACE
CITY-ST-ZIP DOCUMENT # NAME STREET ADDRESS CITY-ST-ZIP				-
 I hereby certify that the information supplied indicated on this report is true and accurate or the receiver or trustee empowered to exercise 	I with this filing does not qualify for the e and that my signature shall have the sam cute this report as required by Chapter 60	exemptions contained ne legal effect as if m 20, Florida Statutes	d in Chapter 119, Florida Statutes, ade under oath; that I am a Gener	I further certify that the information al Partner of the limited partnership
SIGNATURE: ROAD		IP	,	6 941-755-1595 Dayling Phone 4
0	\mathbb{D}			