ASSIGNMENT OF MORTGAGE

 $\mathcal{F}(\widehat{\boldsymbol{y}}_{1})$

STATE OF ALABAMA

COUNTY	.197	PE.	RR	ON
THE STATE		F 60	no	~

	KNOW ALL MEN BY THESE PRESENTS, That First Security Mortgage Corporation,					
	a Delaware Corporation, for value received to it in hand paid by					
	Duval Federal Savings & Loan Association of Jacksonville					
	hereinafter called Assignee, does hereby grant, sell and convey and assign					
	unto the said Assignee that certain mortgage executed to it by					
	W. Cary Campbell and E. Anne Campbell and recorded in					
	Volume, Page 629, of the records of the Probate Court of					
	Shelby County, Alabama, together with the debt secured thereby and					
	all right, title and interest in and to the property therein described, without					
	recourse against the said First Security Mortgage Corporation.					
	IN WITNESS WHEREOF, First Security Mortgage Corporation, a Delaware					
	Corporation, has caused this conveyance to be signed by					
	George C. Hawkins, III , its President					
PAGE 633	on					
9	FIRST SECURITY HORTGAGE CORPORATION					
	BY:					
111	Its President					
, ,	STATE OF ALABAMA					
20	COUNTY OF JEFFERSON					
	I, the undersigned, a Notary Public in and for said State in said					
	County, hereby certify that George C. nawkins, 112 Mortgage Corporation, a					
	Delaware corporation, is signed to the foregoing conveyance, and who is known to me, acknowledged before me this day, that, being informed of the contents of the conveyance, he, as such officer and with full authority, executed the same voluntarily for and as the act of said corporation.					
	Given under my hand and official seal on January 21					
	198 7. MOTARY PUCLIC DE LOS					
	My comission expires					
	My Commission Expires July 17, 1989					
	This instrument prepared by: George C. Hawkins, III 200 Office Park Drive					
	Suite 201 P.O. Box 7557 Birmingham, Alabama 35253 STATE OF ALA. SHELBY CO. INSTRUMENT WAS FILED 1887 JAN 20					
	1987 JAN 26 THED					
	1. Recording Fee \$ = 50					
	2. Indicating Fee \$ 1.00 2. Indicating Fee \$ 1.00 2. Indicating Fee \$ 2.50 2. Indicating Fee \$ 3.50					
	$\int_{0}^{\infty} \frac{3.50}{4\pi^2}$					