

STATE OF ALABAMA) JEFFERSON COUNTY)

FULL SATISFACTION OF RECORDED LIEN

Know All Men, By These Present, that the undersigned, LEGACY COMMUNITY FEDERAL CREDIT UNION, acknowledges full payment of the indebtedness by Charles D Saggus & Ashley S Saggus, which said mortgage was recorded in the office of the Judge of Probate, Court of Shelby County, Alabama, Instrument # 20150721 000 247420, and the undersigned does

to be executed this 24th day of May 2017.

further hereby release and satisfy said mortgage. In Witness Whereof, the undersigned LEGACY COMMUNITY FEDERAL CREDIT UNION has caused these present LEGACY COMMUNITY FEDERAL CREDIT UNION This instrument was prepared by (FORMERLY University Federal Credit Union) Pam Peek Stockton at 1400 South 20Th Street Birmingham, AL 35205 Real Estate Loan Officer GENERAL ACKNOWLEDGEMENT STATE OF ALABAMA) JEFFERSON COUNTY) I, the undersigned, Notary Public in and for said County in said State, hereby certify that ______, whose name is signed to the foregoing instrument and who is known to me, acknowledged before me on this day that, being informed of the contents of the instrument, has executed the same voluntarily on the day the same bears date. Given under my hand and seal this, _____ day of_____, Notary Public

STATE OF ALABAMA) JEFFERSON COUNTY)

CORPORATE ACKNOWLEDGEMENT

Notary

I, the undersigned, Notary Public in and for said County in said State, hereby certify that David Branham, whose name as Real Estate Loan Officer of LEGACY COMMUNITY FEDERAL CREDIT UNION is signed to the foregoing instrument, and who is known to me, acknowledged before me on this day that, being informed of the contents of the instrument, he, as such officer and with full authority, executed the same voluntarily for and as the act of said LEGACY COMMUNITY FEDERAL CREDIT UNION.

This Mortgage Lien Satisfaction given under my hand and Official seal this, 24th day of May 2017.

Carla Buchwalter

CARLA J. BUCHWALTER Notary Public - State of Alabama My Commission Expires November 1, 2017

helby County, AL