



## Steven F. Ott

April 29, 1958 - September 20, 2016

Steven F. Ott, of Southampton, died suddenly on Tuesday, September 20, 2016 at his home. He was 58. He was born in Riverside to the late Joseph and Amelia Ott.

On September 6, 2003, he married Jacqueline Reinhard who survives. He was a member of the First Baptist Church of Mount Holly and was dedicated to serving his Lord and Savior, Jesus Christ. He enjoyed history and went to many Civil War reenactments. He was an avid Green Bay Packers and Trenton Thunder fan.

In addition to his wife, Jackie, of 13 years, he is survived by his loving furry companion, Rusty; his brothers, Dominic (late Lorraine) Raynis, Joseph Ott, and Larry (Andrea) Ott; a sister, Diane Ott; numerous nieces, nephews, and cousins.

Relatives and friends may visit the family on Monday, September 26, 2016 at the First Baptist Church, 1341 Woodlane Rd., Eastampton from 10-12 PM. Funeral services will follow at 12 noon at the church. Interment Lakeview Memorial Park, Cinnaminson. In lieu of flowers, memorial donations can be made in Steven's name to the First Baptist Church, 1341 Woodlane Rd., Eastampton, NJ 08060.

# Previous Events

## Visitation

SEP **26.** 10:00 AM - 12:00 PM (ET)

First Baptist Church  
1341 Woodlane Rd.  
Eastampton, NJ

## Service

SEP **26.** 12:00 PM - 1:00 PM (ET)

First Baptist Church  
1341 Woodlane Rd.  
Eastampton, NJ

# Tribute Wall



“ Steven F. Ott

October 29, 2022 at 11:57 AM



“ Steven F. Ott

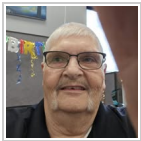
October 29, 2022 at 09:53 AM



“ Steve had a heart as big as a house.  
A nicer man you may never meet.  
I'll always remember our marathon tennis matches, golf games,  
chess games, and so much more.  
Having a privilege of knowing him 41 years, he was a great friend  
and lover of our Lord.  
"Precious in the sight of the Lord is the death of His saints"  
Psalm 116:15

Jim Sulkowski 9/26/2016

Jim Sulkowski - September 26, 2016 at 09:52 AM



“ Steve was on our bowling team for lighthouse way back when. A saying from him weekly was "it must be the humidity " when talking about the reaction of the ball.

Glenn Woodington - September 22, 2016 at 05:37 PM