## Synovus Financial Corp. - Voting Instruction Worksheet

How many shares of Synovus Financial Corp. do you own? $\qquad$ A

How many of your shares not otherwise listed in rows C, D, E or F have you held for a continuous period of greater than 48 months prior to the record date? $\qquad$ B

How many of your shares not otherwise listed in rows B, D, E or F have been issued by Synovus as part of an acquisition in which the resolutions approving such acquisition specifically grant 10-1 voting to those issued shares (only count such shares that are still held by the same initial beneficial owner)? $\qquad$ C

How many of your shares not otherwise listed in rows B, C, E or F have been issued directly from Synovus pursuant to approving resolutions that specifically grant 10-1 voting to those issued shares (only count such shares that are still held by the same initial beneficial owner to which such shares were issued)?
How many of your shares not otherwise listed in rows B, C, D or F have been acquired under an employee, officer or director benefit plan maintained for one or more employees, officers and/or directors of Synovus or its subsidiaries (only count such shares currently held by the same beneficial owner for whom it was originally acquired under such plan)?

How many of your shares not otherwise listed in rows B, C, D or E been acquired through a dividend reinvestment plan (only count such shares currently held by the same beneficial owner for whom it was originally acquired under such plan)? $\qquad$
Sum of numbers in rows B through F: $\qquad$ G

Number of your shares entitled to 10-1 voting (see instructions below): $\qquad$

Number of your shares entitled to 1 vote per share (equals the number of shares in row A minus the number of shares entitled to $10-1$ voting in row $H$ ):
(1) If the number written in row A is less than 162,723 , then write that number in row H .
(2) If the number written in row A minus the number written in row $G$ equals less than 162,723 , then write the number in row A in row H .
(3) If the number written in row $A$ minus the number written in row $G$ equals more than 162,723 , then write the number in row G in row H .

