Setting Up a Shared SAPPHIRE[™] Database Interactive Worksheet (Please print this for your use)

Computer name (step #11):

Server name (step #7):

Database name (step #8):

(optional for advanced users creating their own SQL Authentication Login)

Login:

Password:

Overview: The instructions outlined below will guide you through the process of creating a new shared data location required for shared information in v7.3. This includes installing a Microsoft SQL Server Instance and an accompanying SAPPHIRE[™] database on a shared network server or shared network computer.

Prerequisites:

- You must have a dedicated network server or a dedicated shared network computer available.
- The user performing the Shared SAPPHIRE[™] Database Installation must be an Administrator on the shared network server or shared network computer.

Instructions:

1. Go to the shared network server or shared network computer. Insert the installation media (DVD) into the machine or copy the DVD contents onto the machine.

2. Choose 'Install SQL Only.'



3. Enter a name for the SQL Server instance and SAPPHIRE[™] database, i.e. 'BCFramer.' Select Next.



- 4. Select Next if all prerequisites are met; select Install All if any prerequisites need to be installed.
- 5. Choose 'Install a New SQL Server'. Select Next. (or you can choose to add this new database to an existing SQL Server instance if you have one)

Select SQL Server Setup Type Select the setup type that best	suits your needs.	
	Select Local SQL Server	Description Select the name of the SQL server to use for this installation or select "Install New SQL Server" for a new local instance of SQL
InstallShield	< Back	Next> Cancel

6. Choose 'Add a new database.' Select Next.



- 7. On the summary screen, take note of the server name. Write the server name down on the worksheet provided on page 1.
- 8. Take note of the database name. Write the database name down on the worksheet provided on page 1.

Start Copying Files Review settings before copyin	g files.
	Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.
	Installation Type = SQL Only Create new database Local Server Name = local VECFRAMER - Step #7 Database Name BCFRAMER - Step #7 Step #8
	< Back Next> Cancel

9. Select Next. Install will begin copying new files and will then complete installation in a few minutes. Wait for the install to complete.

10. To obtain the computer name, go to the Start button on the computer; then go to 'Computer' and right-click. In the right-click menu, choose 'Properties.'



11. Computer name will be listed in the 'View basic information about your computer' dialog.

Write the computer name down on the worksheet provided on page 1.

Computer name, domain,	and workgroup settings	
Computer name:	jelginm6403	😗 Change settings

- 12. Now you have a shared SAPPHIRE[™] database set-up and may proceed with local workstation installations. You and anyone else planning on using this shared SAPPHIRE[™] database will need the information you wrote down on the worksheet on page 1.
- 13. After the local workstation installations are finished, go to Start All Programs Boise Cascade – Support Programs – Configuration Editor, and change the configuration settings to use the shared SAPPHIRE[™] database created in steps 1-11 above. All of the information to enter for the configuration settings should be contained on the worksheet on page 1.



Once the configuration has been edited, the next time the application is started the shared database will be used.