

## ***SaveSheet Method***

Save all the data in a worksheet. This includes the masked records (header records). Use the "LoadSheet" method to read the file. The "SaveSheet" / "LoadSheet" methods give you a tool to quickly save and retrieve data outside of your plan.

### **Syntax**

Rpm.**SaveSheet** *strFileName, intSheet, blnPromptOperator*

### **Example**

```
Rpm.SaveSheet "C:\Becker Quality Solutions\test.pmd_sht", 1, true
```

All the data contained in worksheet 1 is saved to the file "C:\Becker Quality Solutions\test.pmd\_sht".

### **Input**

*strFileName* – File spec (string, required).

*intSheet* – worksheet number (integer, required).

*blnPromptOperator* – Prompt operator flag; True = Ask user if it is ok to overwrite the file; false = Overwrite the file without prompting user. (boolean, required).

### **Results**

The content of a worksheet is written to a file. This includes the masked rows. Use the "LoadSheet" method to load the contents of a file to a worksheet.

Reference: [LoadSheet](#), [SetMaskRows](#) and [AddData](#) methods.