



# SARATOGA

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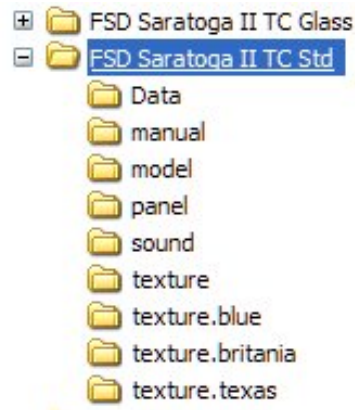


## Overview

These instructions are **not** intended as a tutorial on how to repaint Flight Simulator aircraft, or how to best use your Windows paint program of choice. If you are looking for a good tutorial on this subject, you might want to check out Eric Joiner's excellent treatise [here](#).

This paper is intended to give you basic guidelines on how the texture formatting of the Saratoga works, and how you can use these files to create and format a new paint scheme.

In Flight Simulator 2004, additional paint schemes for any individual aircraft can be added by creating a new, complete texture set, and adding these textures to a new folder in the aircraft's directory structure using the naming convention texture.\*\*\*. Where "\*\*\*" is the unique folder name you wish to use.



For example, if you are creating a Korean Air Force texture scheme, you might want to name this texture folder:

`texture.gold_red`

We recommend you absolutely avoid using naming schemes such as “texture.2”, “texture.3”, as you never know who else will be uploading new texture schemes, and such *generic* naming will most certainly result in duplications.

Since the Saratoga was provided with an automated Load Manager, your add-on paint scheme should ideally be formatted to work with that utility. This instruction set will show you how to configure your paint scheme to work seamlessly with this utility.

Saratoga II TC

Load Manager

Begin - Make Your Selections

Defaults

Save

Exit

Panel Options

☒ Yoke visible by default

Forward View

Configure

Realism

Level

Real-World

Sounds

Soft

VC Gauge Quality

Best Perf.

Hi Detail

Cost

Currency:	US Dollars	Total Fuel Used:	22.37 Gal.
Maint. Cost	0.00	Fuel Cost:	110.78
Repair Cost:	0.00	Fixed Costs:	961.47
		Total:	1,072.26

Options

Engine and Systems Status

Engine Status:	OK	Options
Hydraulics and landing gears	OK	
Engine time (Hrs):	0.83	
Aircraft operating time (hrs)	0.11	
Hrs to next svc:	24.17	

Manage

Cargo

You can select up to five passengers and 160 lbs of cargo to load the Saratoga II TC. Any changes will be reflected in the ramp weight value

Passengers	Aft Cargo Wt	Fwd Cargo Wt	Ramp Wt: 2350 lbs.
1	0	0	

Forward Baggage Compartment

100 Lbs.

Cabin-Cockpit

Max. Capacity 5

Aft Baggage Compartment

63 Lbs.

Java (Default)

Blue paint scheme

Britania paint scheme

Texas paint scheme

Licensed to:

License ID:

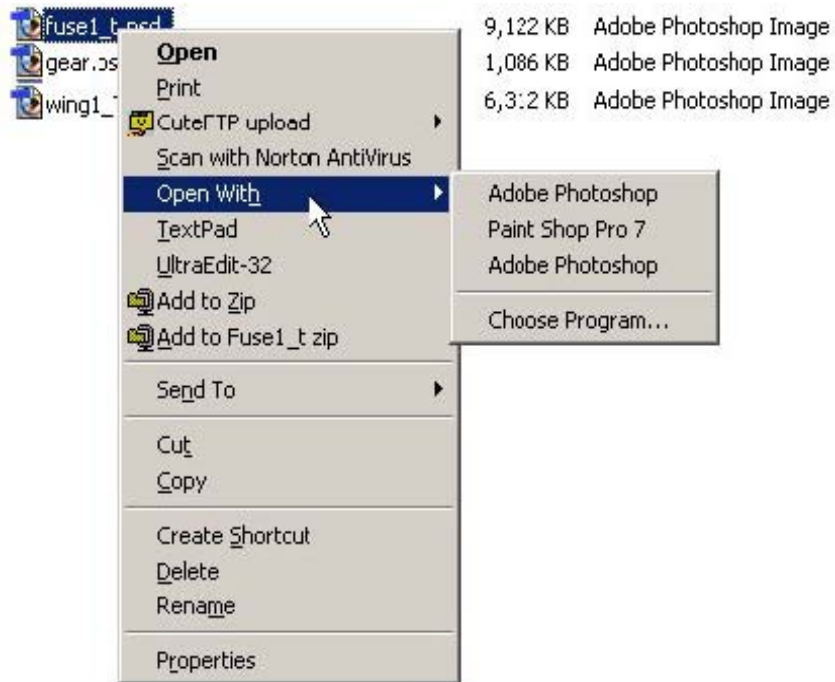
Flight Simulator 2004

Finally, we will provide you with some basics on how to construct your upload file.

## Image Basics

The working files you have downloaded are in \*.psp Adobe Photoshop format, which is considered the industry standard. This format is also recognized by many popular Windows paint programs, such as JASC PaintShop Pro© 7 and Corel Draw©.

Simply open the file with the program of your choice.



As previously mentioned, these instructions are not intended to be a tutorial on how to paint aircraft, or use any specific paint program. These are simply basic instructions on how to work with these files.

This download contains five working files in the **Templates**

1. fdsaratoga1\_T\_kit\_base.psd
2. Saratoga\_body\_base.psd
3. fdsaratoga2\_T\_kit\_base.psd
4. fdsaratoga3\_T\_kit\_base.psd
5. fdsaratoga4\_T\_kit\_base.psd
6. fdsaratoga5\_T\_kit\_base.psd
7. Saratoga\_Bottom.psd
8. Saratoga\_Cowl.psd

These are the sections of the aircraft that can be repainted. The working images are layered \*.psd images. Each individual layer is given a descriptive label to allow you to create precise textures.

For the first time we are also releasing several BASE textures to help you create even more detailed repaints.

1. Saratoga\_Body\_Base.psd
2. Saratoga\_Bottom.psd
3. Saratoga\_Cowl.psd

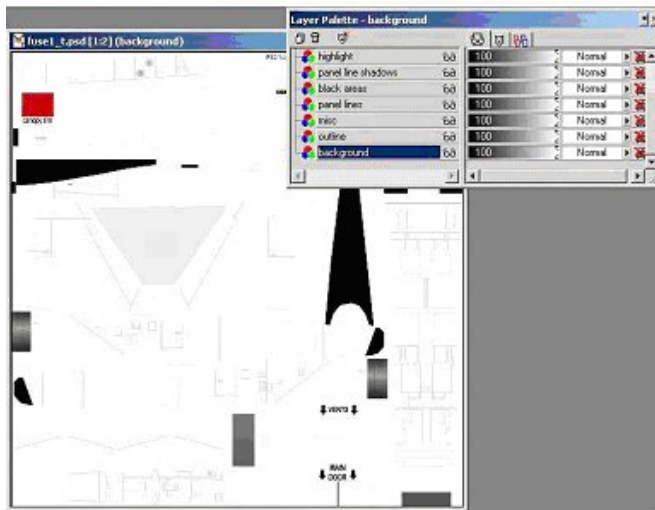
Remember that you will have to COPY MERGE and then layer the repainted texture over the BASE layer to achieve appropriate results.

⇒ **HINT** The differences between one layer and another; it is called **"DIFFERENCE"**. Use this option on the repainted texture to help you align the new layer to the BASE layer and use the **EXTERIOR DOOR KNOBS** as your point for alignment (see PSD files for examples). Remember once you are satisfied with your alignment, remember to change the designation of your layer from **DIFFERENCE** to **NORMAL**.

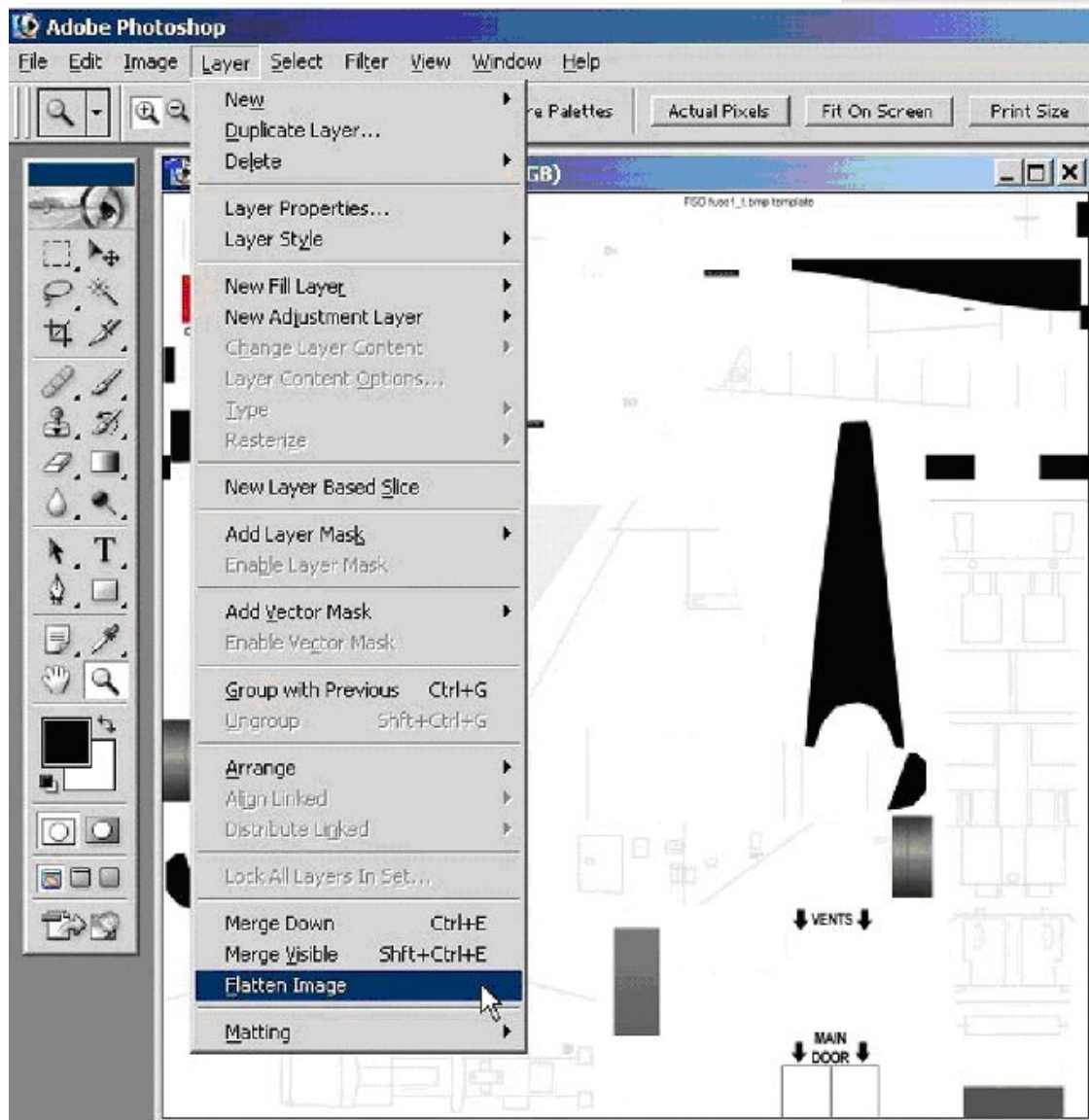
1. fsdsaratoga1\_T\_kit\_base.psd used together with Saratoga\_body\_base.psd
2. fsdsaratoga2\_T\_kit\_base.psd
3. fsdsaratoga3\_T\_kit\_base.psd
4. fsdsaratoga4\_T\_kit\_base.psd
5. fsdsaratoga5\_T\_kit\_base.psd used together with Saratoga\_Bottom.psd and Saratoga\_Cowl.psd



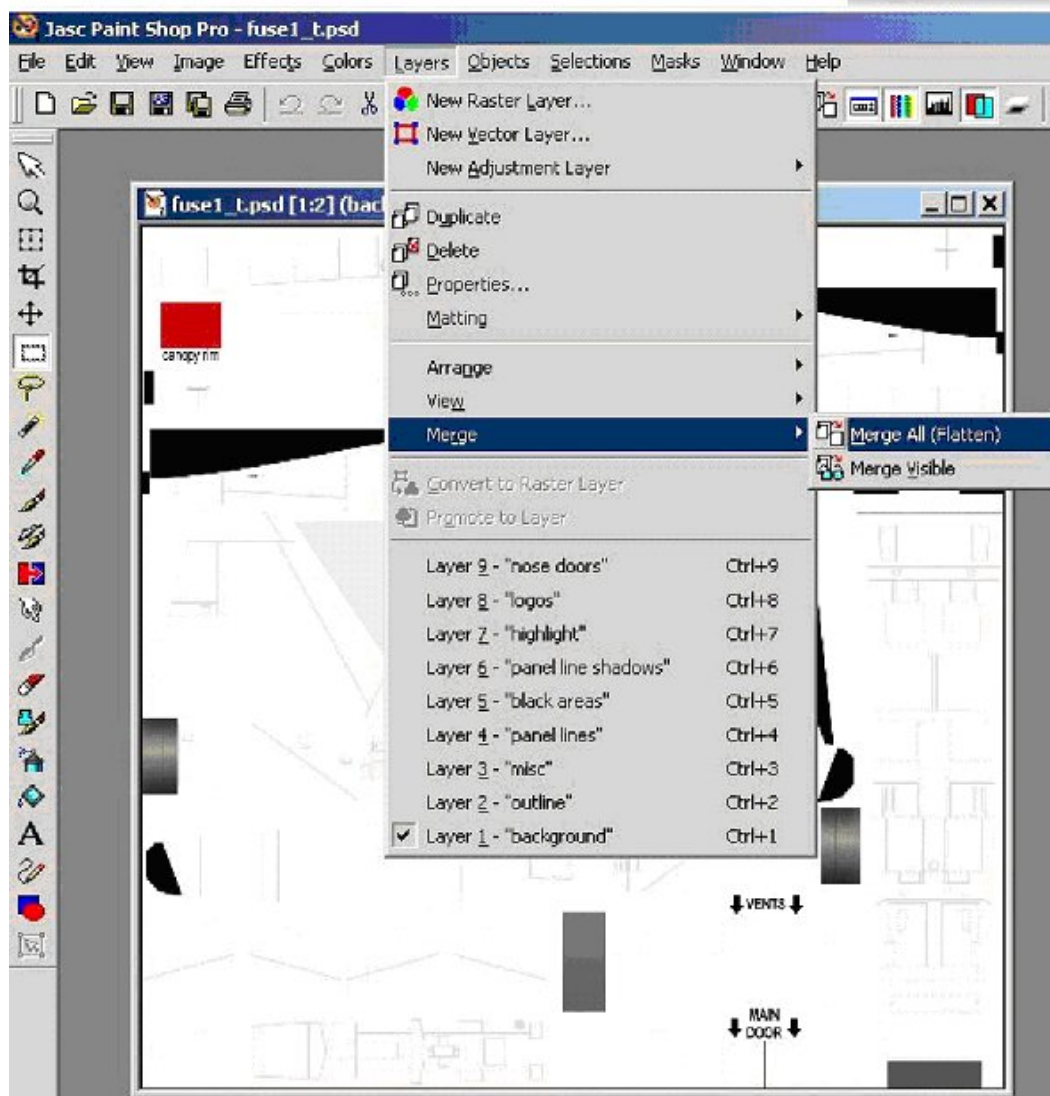
## Paint Kit Instructions



When you are satisfied with your work, make sure you flatten the image and save it, using the appropriate file name, with a .bmp extension.







We recommend using DXT 16-bit extended bitmap format for these aircraft textures, for best simulator performance. The program [DXTBmp by Martin Wright](#) is an excellent tool for this application. You can also use Microsoft's Image Tool, which is available in the [SDK for either FS9 and FSX](#).

## Configuration Files

The Saratoga was released with a Load Manager, which will allow users to add paint schemes quickly and easily. The Load Manager finds add-on texture folders, fills in all missing textures, and formats the Saratoga Aircraft.cfg file automatically, so that the new paint scheme will be available in the FS 2004/Select Aircraft menu.

In order to accomplish this, the Load Manager makes use of two configuration files, which **must** be located in the add-on paint scheme's texture folder:

Paint.cfg    Contains display information on how the new paint scheme will be displayed in the Load Manager's information window, and in the FS 2002 Select Aircraft menu

Aircraft.bmp    Image to display in the Load Manager's view window.

## Paint.cfg File

The Paint.cfg file within each texture folder determines how the new paint scheme will be displayed in the Load Manager's View Window, and also, contains entry data for how it will be described in the Select Aircraft menu in Flight Simulator. The Paint.cfg file contains six entries:

**scheme=** Defines how the entry will be displayed in the Load Manager's information window

**ui\_variation=** Defines how the paint scheme will be defined in the Saratoga Aircraft.cfg file, and in the FS 2002 Select Aircraft menu

**texture=** Literal name of the texture folder you have chosen. For example, the texture folder name for the Liberty paint scheme is texture.liberty. The entry in the Paint.cfg file is texture=liberty

**atc\_id=** Defines the tail number for the Aircraft.cfg file, and for the FS 2002 ATC feature.

**title=** Unique title for the entry in the Aircraft.cfg file. Make this name as unique as possible, to reduce the possibility of duplication with someone else's paint scheme. The FS 2002 menu system will not deal with duplications!

**description=** Another entry for the Aircraft.cfg file.

Best results will be obtained by not adding any space between the entry's "=" sign and the data. Here is an example for the Liberty colors included with the Saratoga. The paint scheme is located in a folder titled texture.Texas:



scheme=Texas Colors  
ui\_variation=Texas Colors  
texture=texas  
atc\_id=N92121  
title=FSD Saratoga Texas description=Paint Scheme By Jim Goldman.

The Load Manager also utilizes a view window, so that users can see what the individual paint scheme looks like. It is a convenience feature, and is in fact optional. If no image is provided, the Load Manager will display this image: If you don't want your new paint scheme to look like this, you will want to provide your own image for users to see:



The image should ideally be 255 x 290 pixels. It can be either 8-bit (256 color) or 24-bit (16 million color). The name of the image ***must*** be:

Aircraft.bmp

In practical terms, you will find that you likely will not lose image quality reducing the image memory size to 256 colors, but the difference in file size is significant. So from the standpoint of economizing on bandwidth, we recommend you use 8-bit 256 color images. But it is your choice.

## Putting It All Together

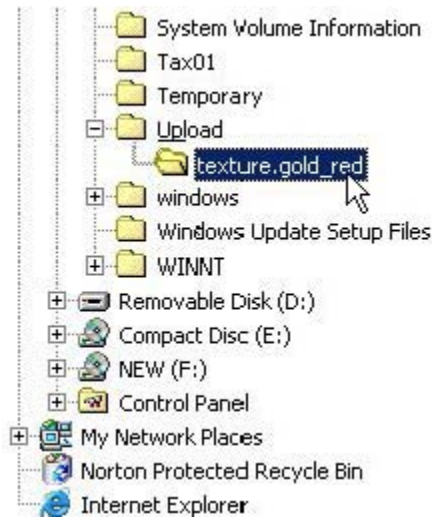
Since the Load Manager formats everything for the user, and copies all of the generic textures you did not paint from the aircraft's main texture folder automatically, it is not necessary, ***and not desirable*** for you to upload all 18 aircraft textures for your new paint scheme. The only files you should upload are the ones you repainted. The Load Manager scans the aircraft folder structure when it is executed. If it finds these textures:

fsdsaratoga1\_T.bmp  
fsdsaratoga2\_T.bmp  
fsdsaratoga3\_T.bmp  
fsdsaratoga4\_T.bmp  
fsdsaratoga5\_T.bmp

It will recognize the folder as a new texture set, and copy the other textures from the primary texture folder automatically. If you do repaint an additional texture, such as glass\_T.bmp, the Load Manager ***will*** recognize it, and ***will not*** overwrite it. But from the standpoint of economizing on bandwidth, it is certainly wasteful to upload files unnecessarily. So give the folks who will be downloading this a break. Just upload the files you repainted, and let the Load Manager do the rest.

## Zip It Up

The best way to do this is make a new folder on your hard drive, called "Upload", for example.

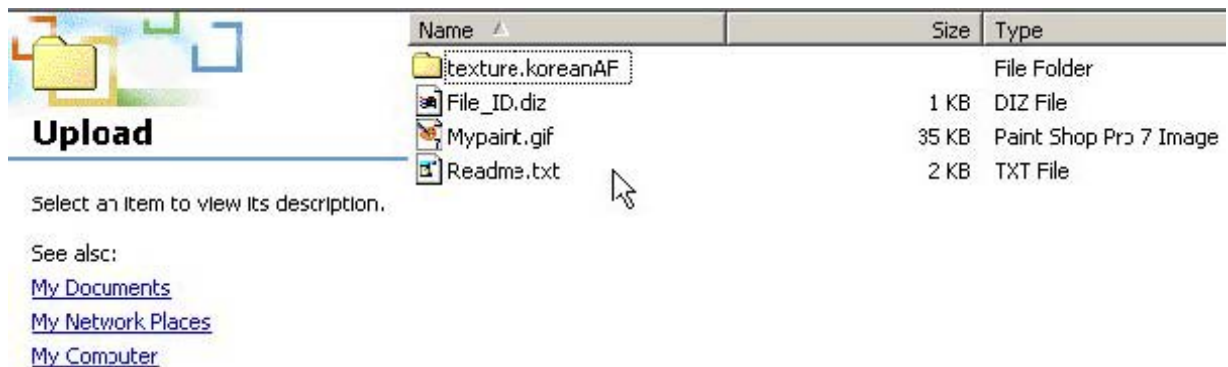


Inside that folder, create a sub-folder titled as you want it to appear inside the Flight Simulator 2004\AIRCRAFT\ FSD Saratoga II TC Std or FSD Saratoga II TC Glass directory structure. Place your finished repainted \* .bmp files, your Aircraft.bmp file, and your Paint.cfg file inside that sub-folder. We recommend you format your zip file according to the [flightsim.com](http://flightsim.com) website's Developer's Tips.

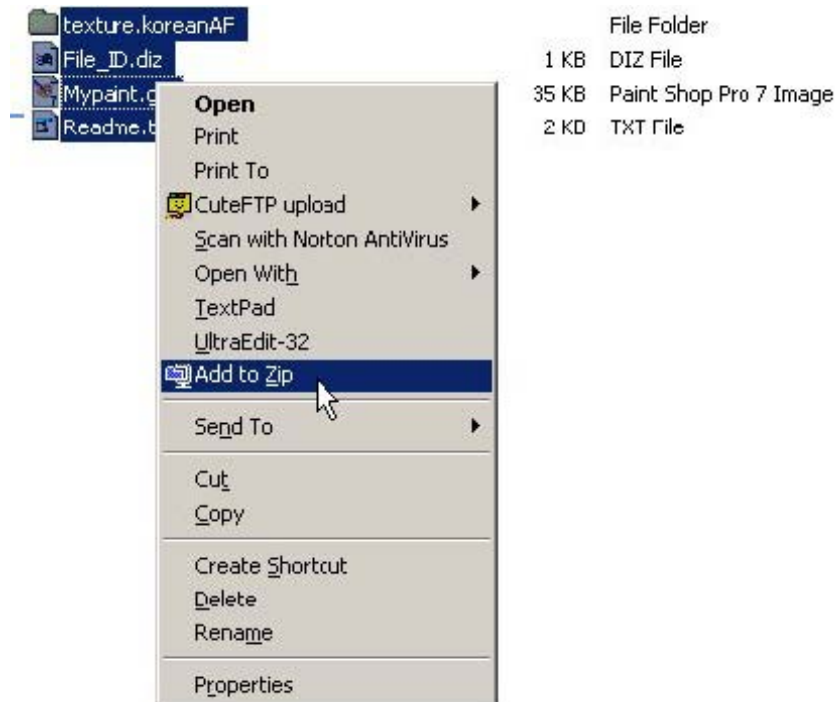
This format will pretty much be suitable for wherever you want to upload. The FSD Development Team **highly** recommends the [flightsim.com](http://flightsim.com) file library. You will want to put your zip file together like this:

File_ID.diz	Contains the text as you want it to appear in the file library description
*.*.gif	Small screenshot of the aircraft with your paint scheme, as it will appear in the file library
Readme.txt	Some basic instructions for the user
Texture	Named as above, like texture.KoreanAF, etc. Contains your completed
Folder	files.

So your Upload folder you created should look something like this:



Then just zip this file up, using WinZip, or a comparable program, and you are set to go!



## Copyright And Distribution

The texture files being repainted remain the copyrighted property of FSD International. Repainting the Saratoga is fine as long as appropriate reference is made in your uploaded file, referring to the original authors (FSD), and as long as you do not distribute copyrighted files other than the five files listed in this document.

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