AVD144-02

Decal set for Tu-134UBL model in 1/144 scale. Designed for Small Stuff Correction Set #44104

This decals set gives you the ability to paint model in one of seven variants and contains decals, templates and paint masks.

#### TEMPLATES USAGE INSTRUCTION

Self-adhesive templates included in set



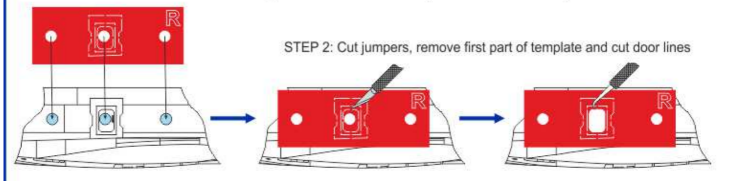
Template for the LEFT side



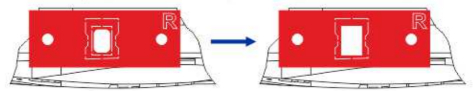
Template for the RIGHT side

Use templates to cut new panel lines, follow steps below:

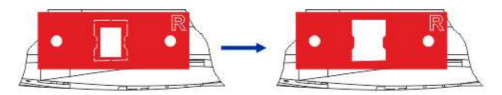
STEP 1: Combine illuminators holes on template with holes on model (the RIGHT side shown)



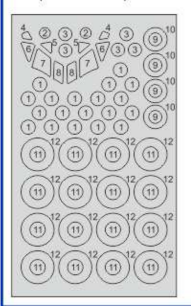
STEP 3: Cut jumpers, remove second part of template and cut door panel lines



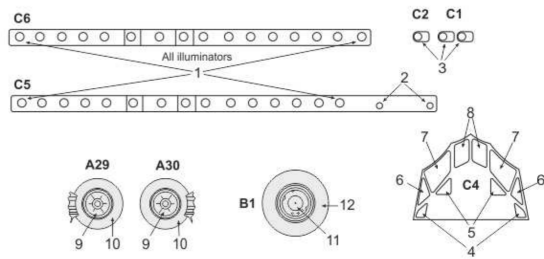
STEP 4: Cut jumpers, remove second part of template and cut side panel lines, then remove template



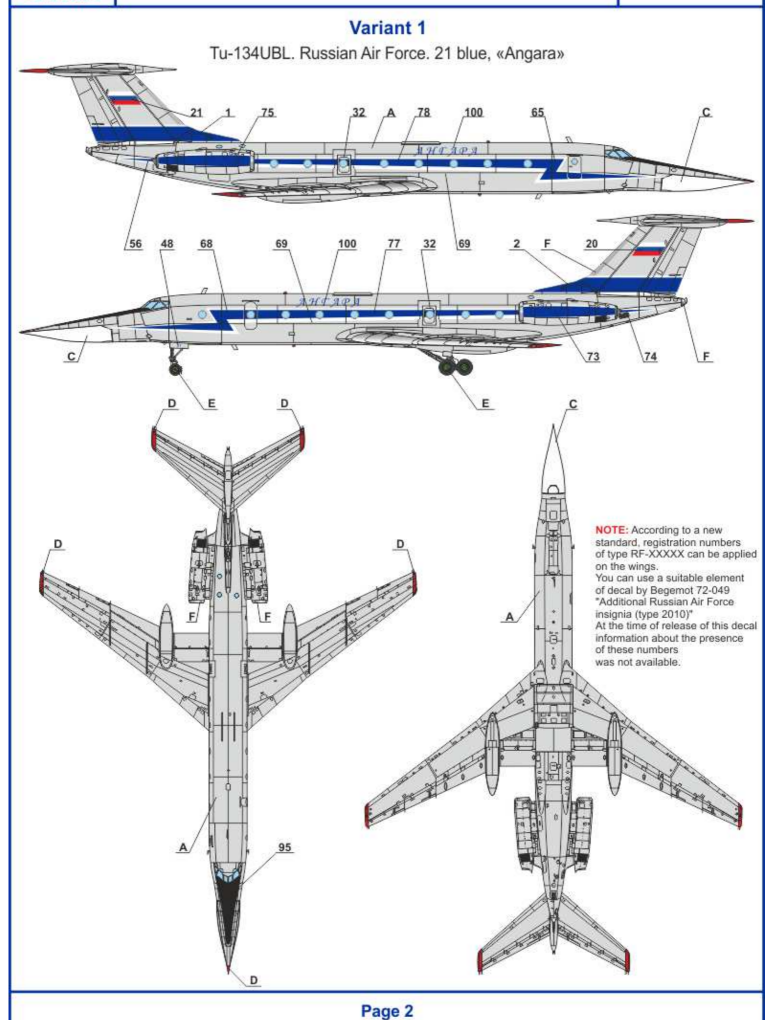
Repeat these steps for the left side using LEFT template.



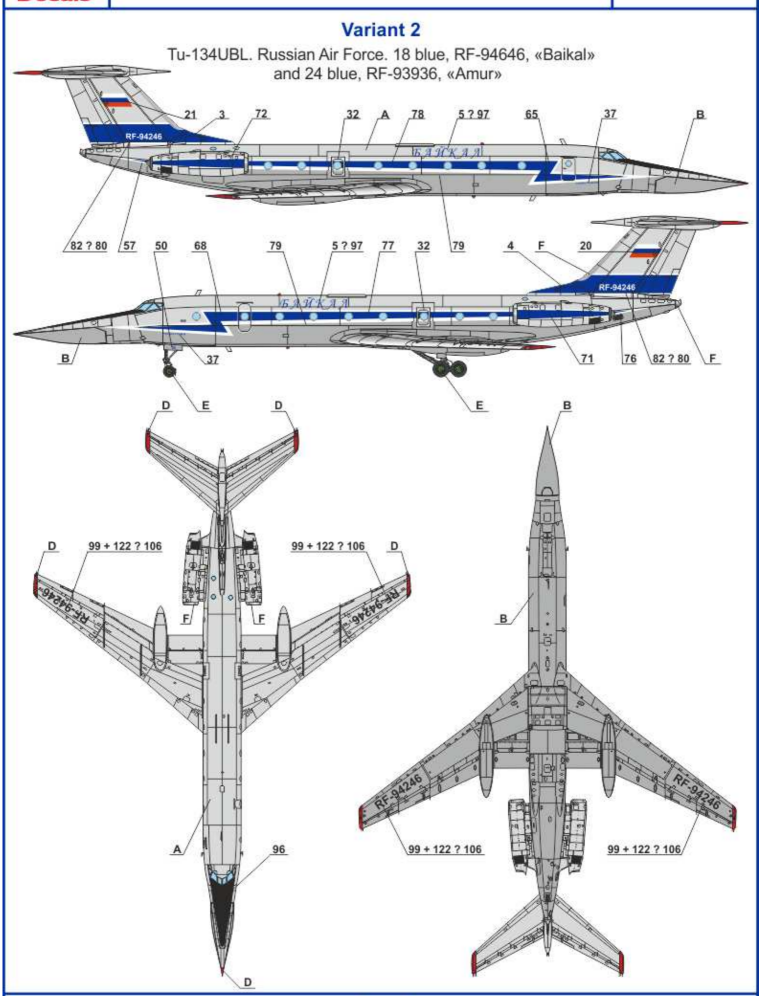
#### PAINT MASKS USAGE SCHEME



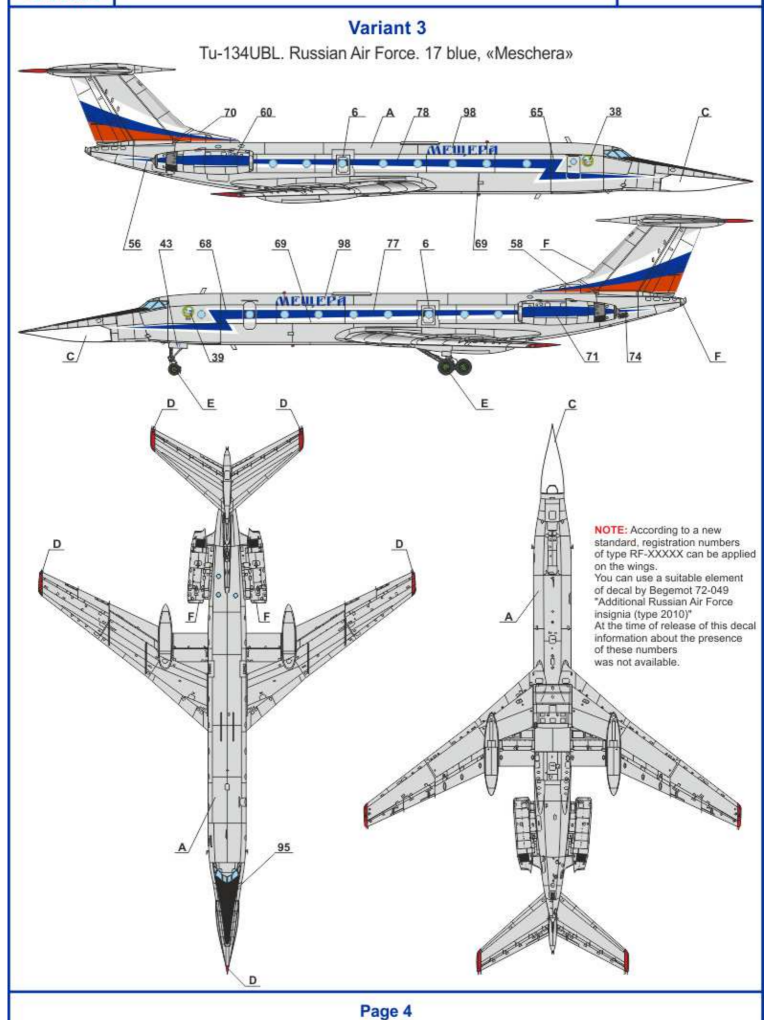
AVD144-02

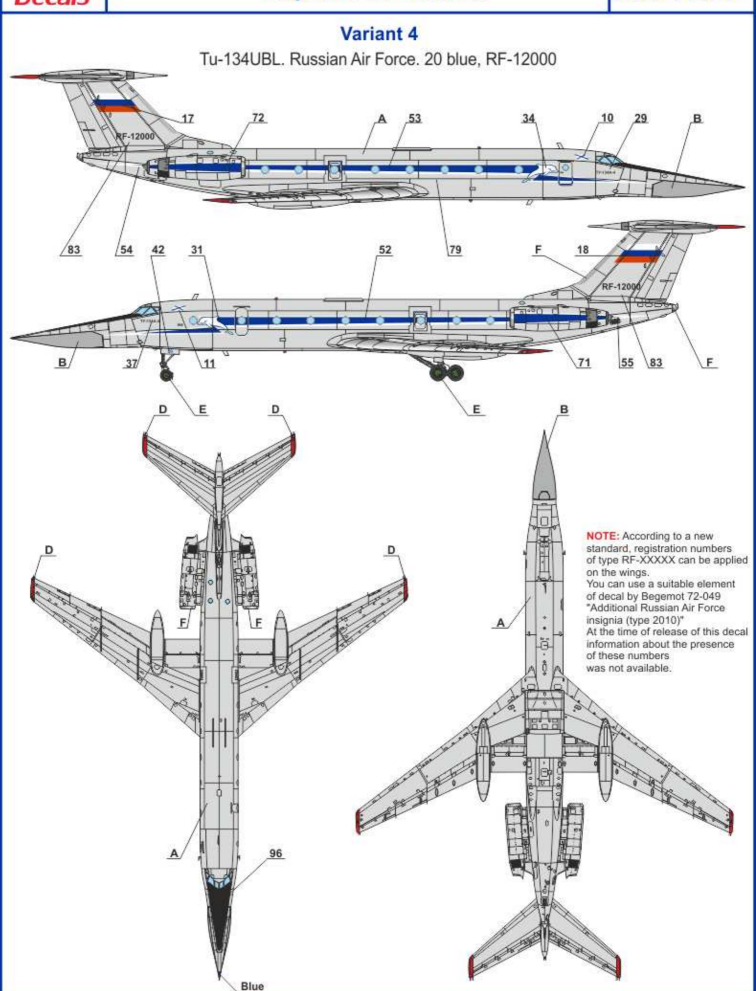






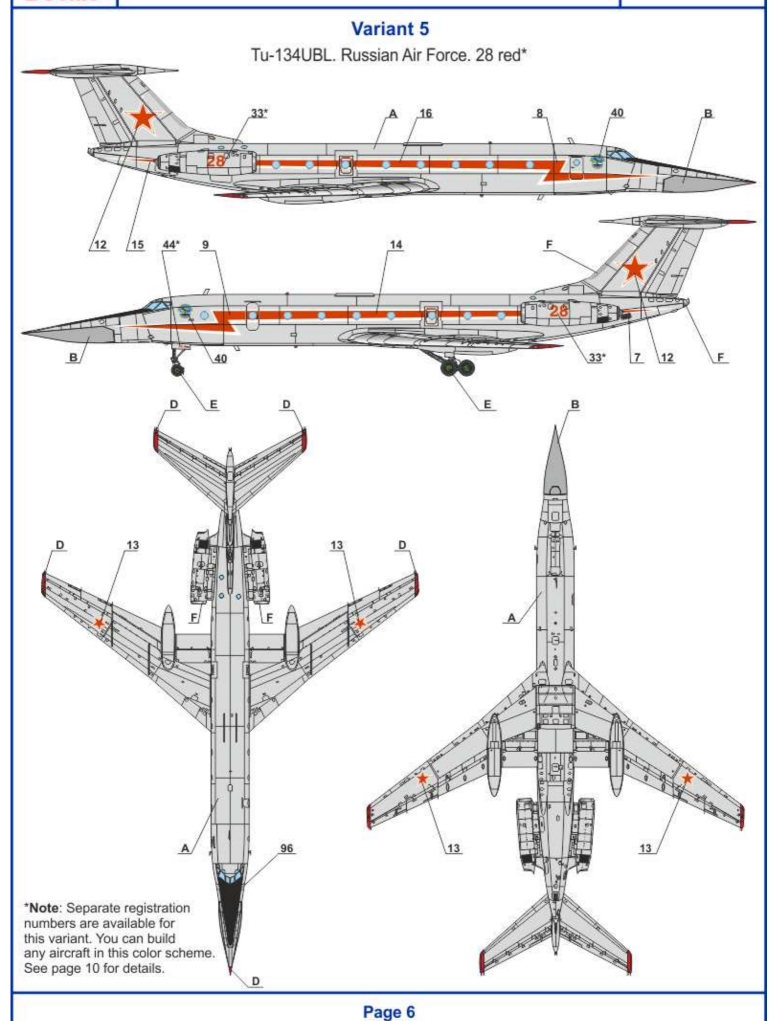
Page 3



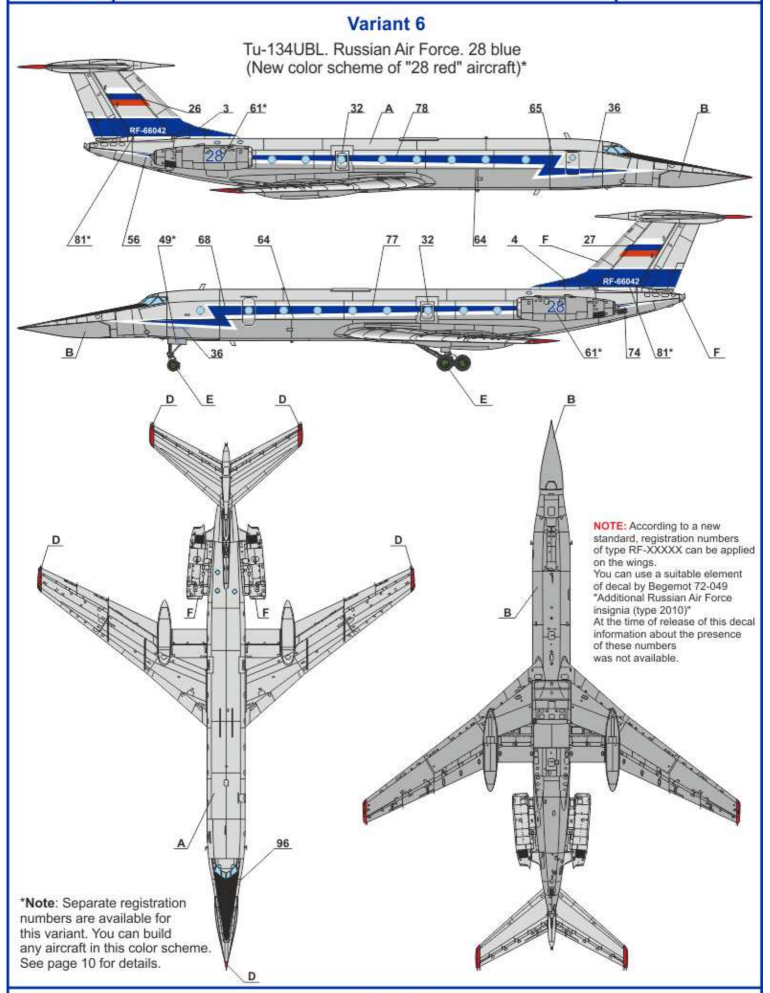


Page 5

AVD144-02



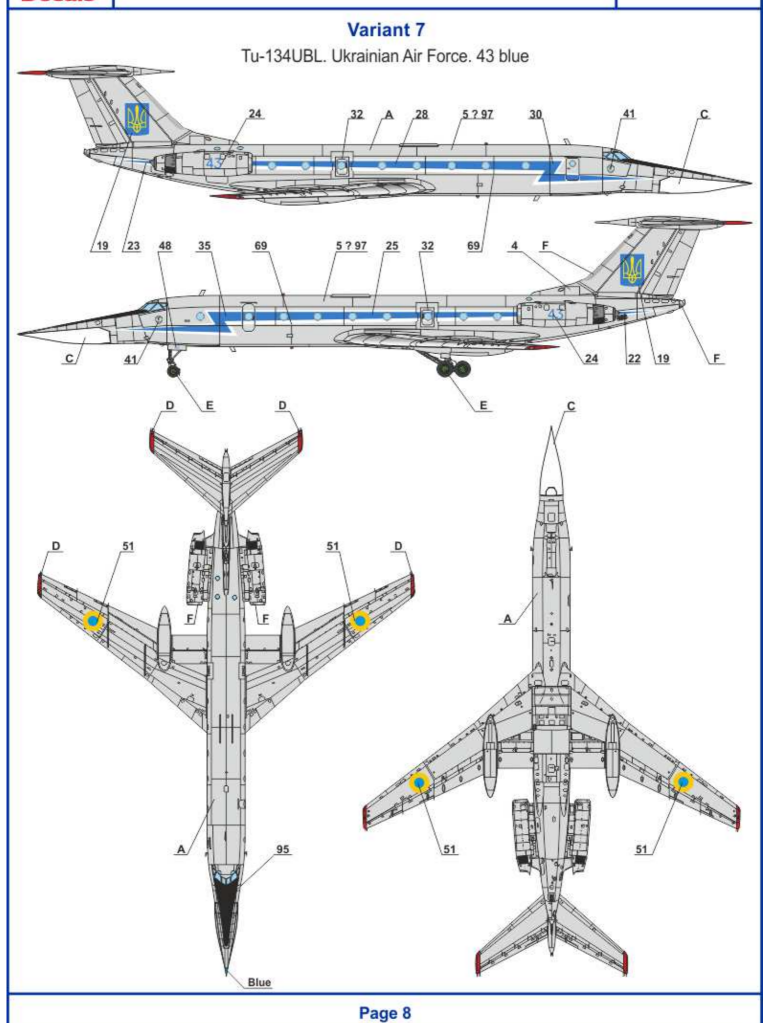




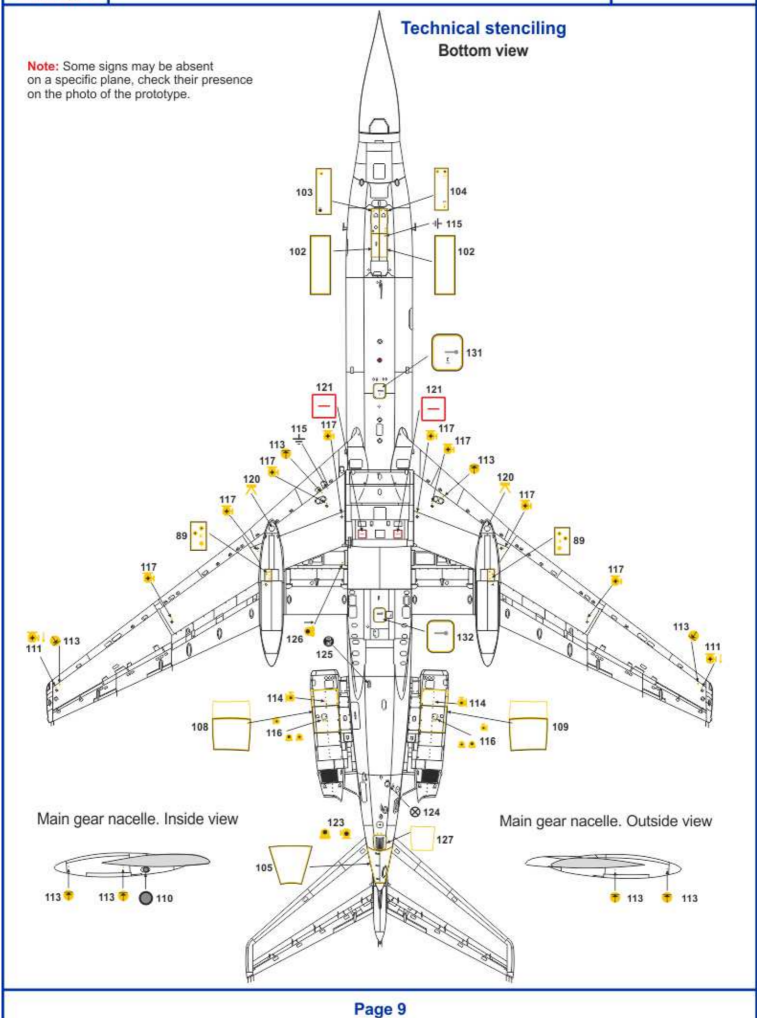
Page 7



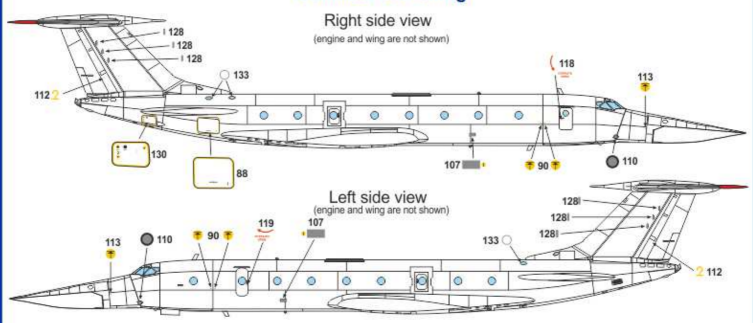
AVD144-02







#### Technical stenciling



#### Separate registration numbers usage instruction

For Variants 5 and 6

For Variant 5 you can use only red numbers in two versions:

1. Just red digits - Use elements 91 (or 84 for small number) to make needed number.

Example: 
$$3 + 7 = 37$$

Red digits with white border - Use elements 94 for first layer and 92 for second (87 and 85 for small number on front gear door) to make needed number.

For Variant 6 you can use only blue numbers RF-XXXXX type registration:

1. Blue digits with white border - Use elements 94 for first layer and 93 for second (87 and 86 for small number on front gear door) to make needed number.

Example: 
$$3 + 7 = 37$$

RF-XXXXX type registration - Use elements 101. First part "RF-" and five digits to make needed number.

# Color table Note: FS Color codes are approximate.

Α	Light Grey	FS 36628
В	Grey	FS 36270
С	White	FS 37925
Е	Green	FS 34062
D	Red	FS 31400
F	Chrome Silver	

Decal design based on information from public sources and "AviaDecals" archives.

Especial thanks to: A. Kotkov, A. Vergin, I. Ponomarev

Decal designed in association with



AviaDecals ©, 2013

Kaliningrad, Russia