

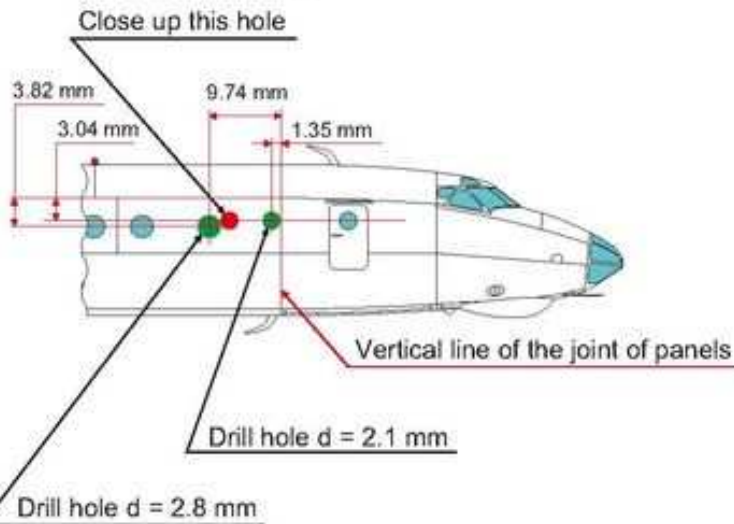
Decal set for Tu-134 model in 1/144 scale. Designed for Zvezda kit #7007

This decals set allows you to paint the model in one of the three variants.

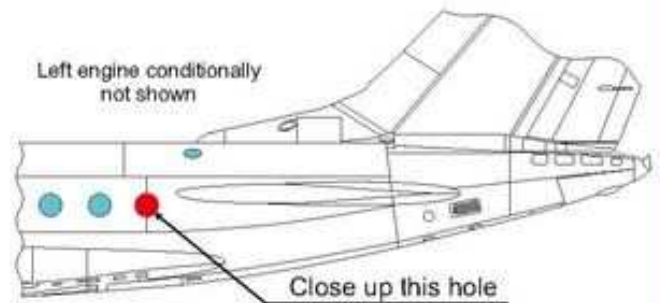
**NOTE:** You need to correct illuminators location before build in accordance to the enclosed instructions. See below.

## ILLUMINATORS CORRECTION SCHEME

Front right side view

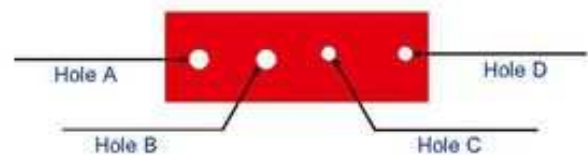


Back left side view



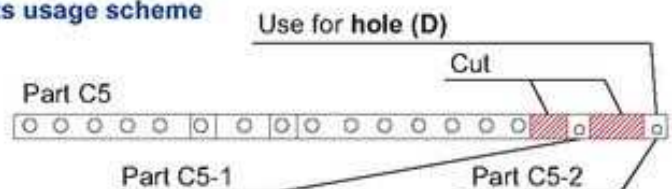
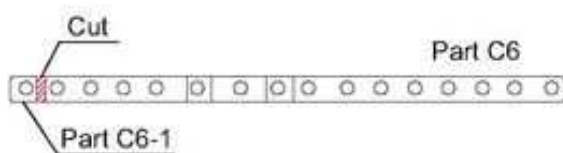
For accurate right side illuminators location use self-adhesive template from this set.

### Template scheme

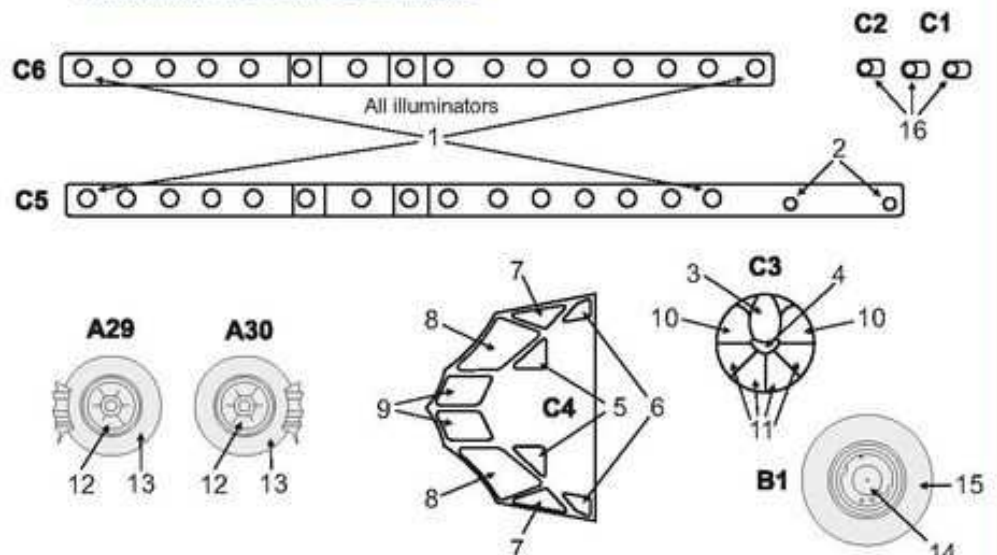


1. Combine first normal illuminator from the nose with illuminator (A) on the template and small illuminator in the door with illuminator (D) on the template.
2. Drill a hole diameter 2.8 mm at the position hole (B) on the template. Use part C6-1 for this hole. See scheme below.
3. Drill a hole diameter 2.1 mm at the position hole (C) on the template. Use part C5-1 for this hole. See scheme below.

### Transparent parts usage scheme

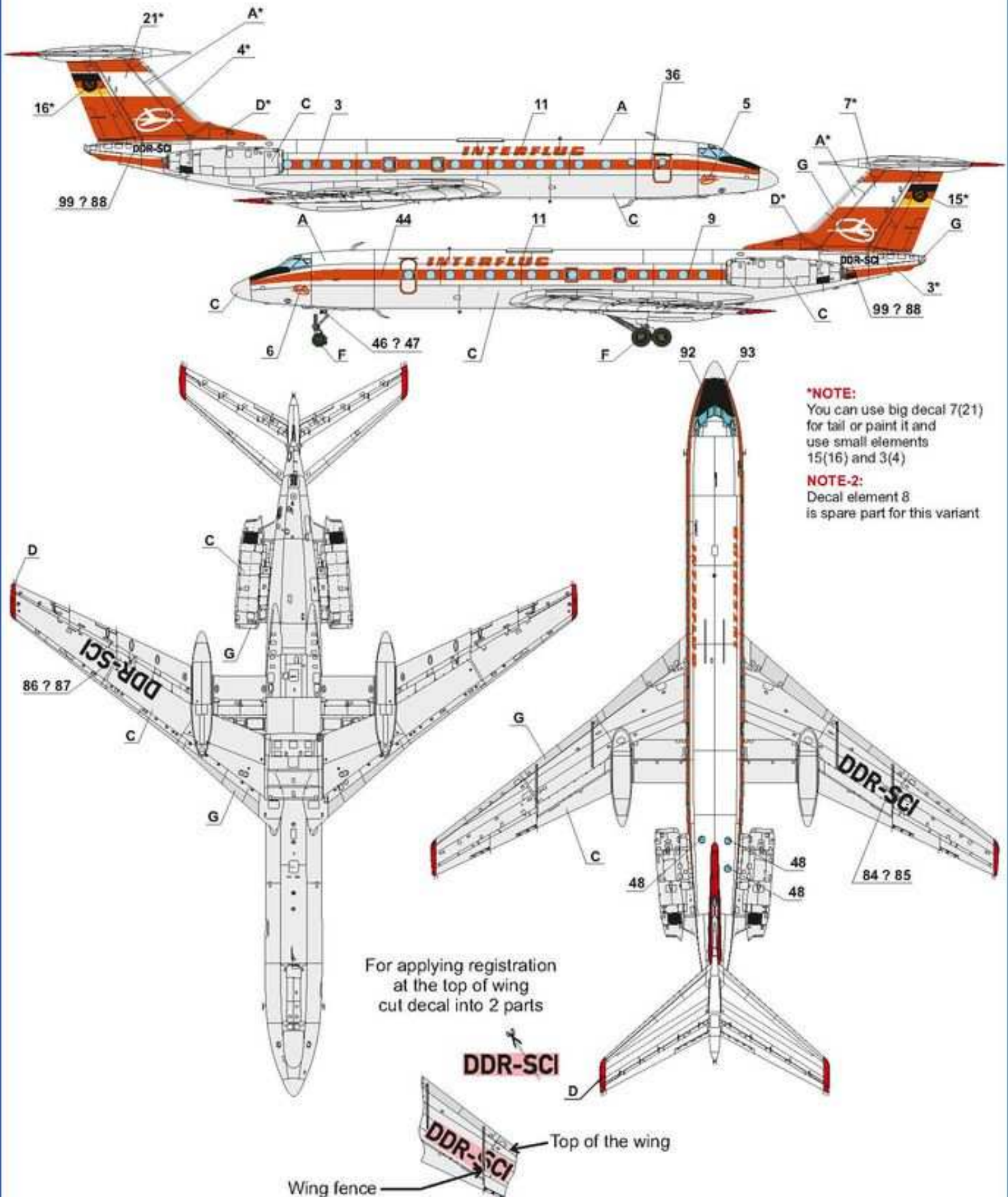


### PAINT MASKS USAGE SCHEME



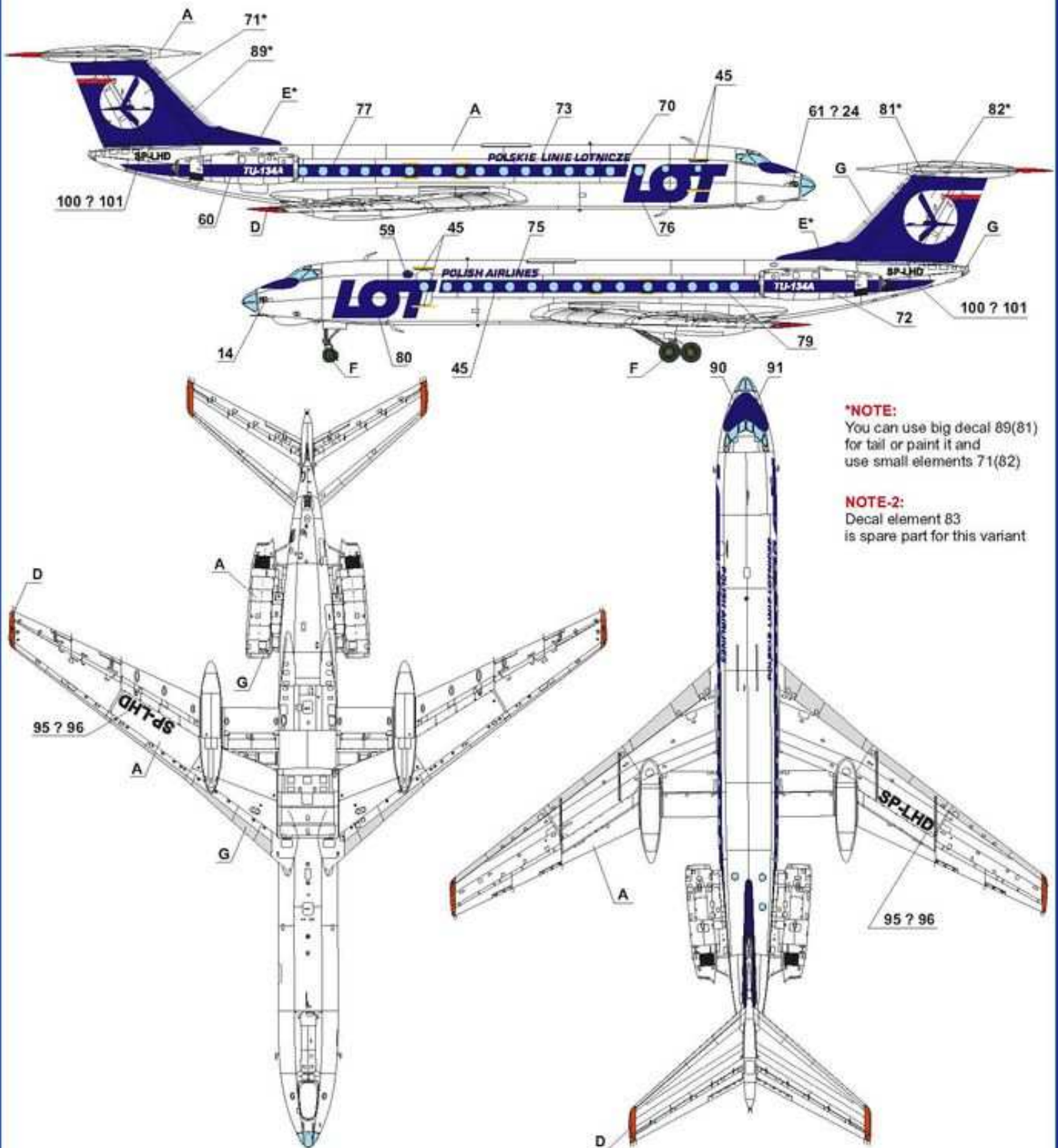
Variant 1

Tu-134A. Interflug East Germany airlines. (Interflug Gesellschaft für internationalen Flugverkehr m.b.H.)



Variant 2

Tu-134A-3. LOT Polish airlines. (Polskie Linie Lotnicze LOT S.A.)

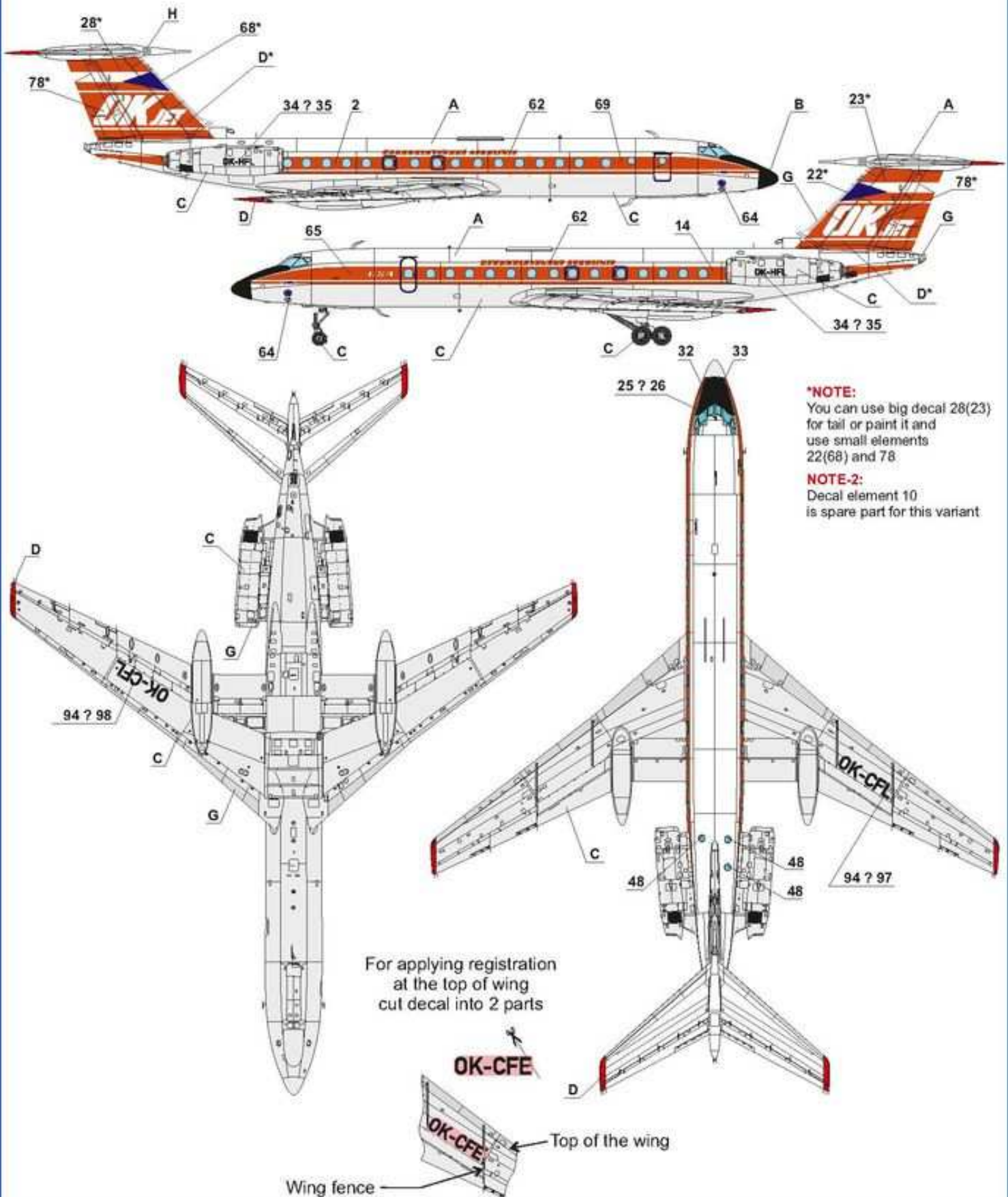


**\*NOTE:**  
You can use big decal 89(81)  
for tail or paint it and  
use small elements 71(82)

**\*NOTE-2:**  
Decal element 83  
is spare part for this variant

Variant 3

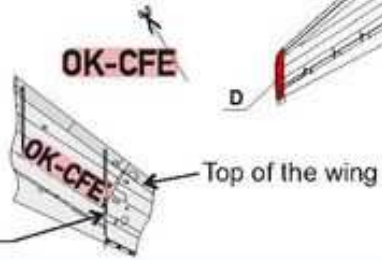
Tu-134A. CSA Czechoslovak Airlines. (Československé státní aerolinie)



**\*NOTE:**  
You can use big decal 28(23) for tail or paint it and use small elements 22(68) and 78.

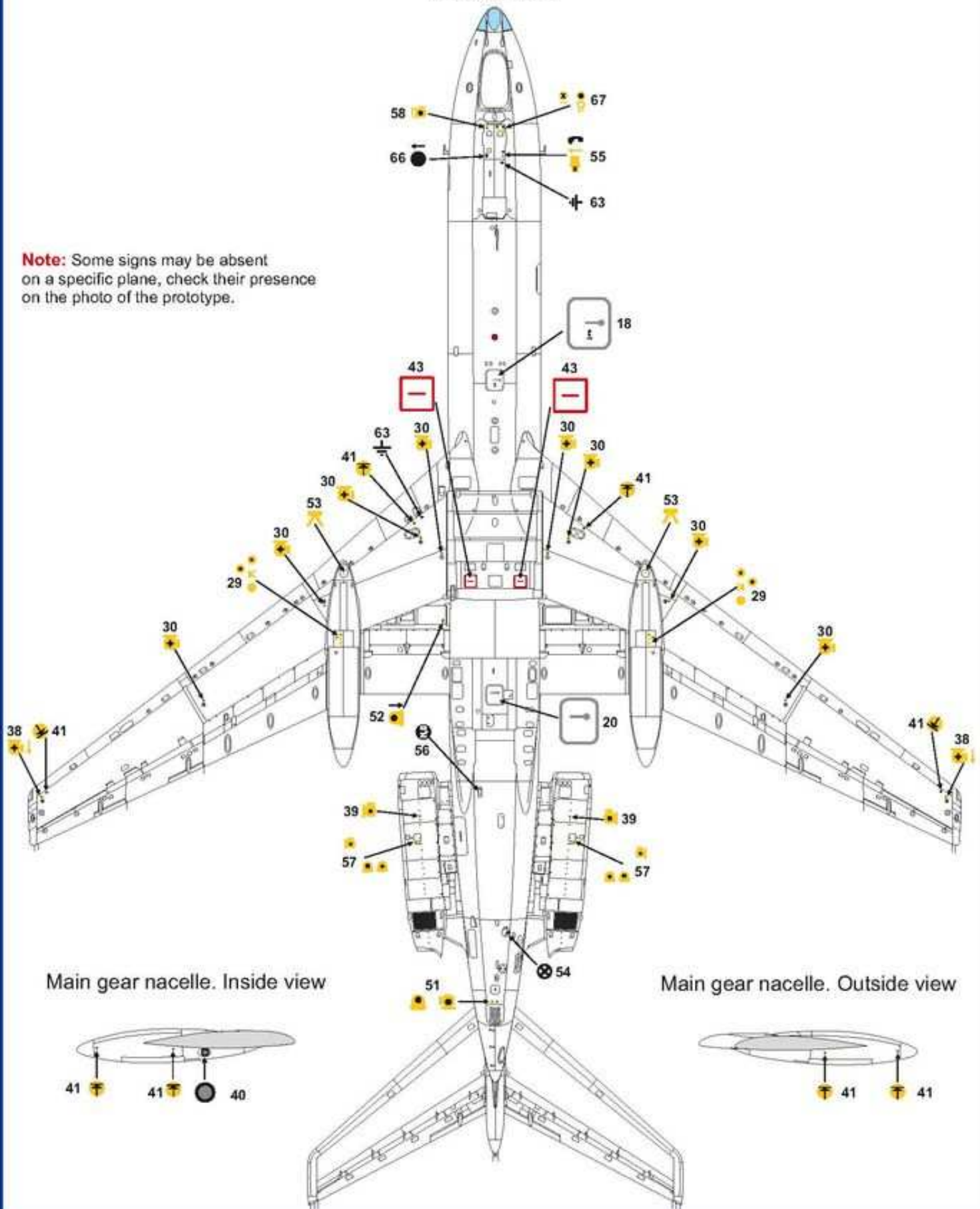
**NOTE-2:**  
Decal element 10 is spare part for this variant

For applying registration at the top of wing cut decal into 2 parts



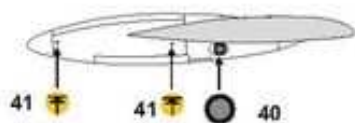
Technical stenciling

Bottom view

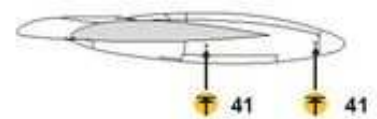


**Note:** Some signs may be absent on a specific plane, check their presence on the photo of the prototype.

Main gear nacelle. Inside view



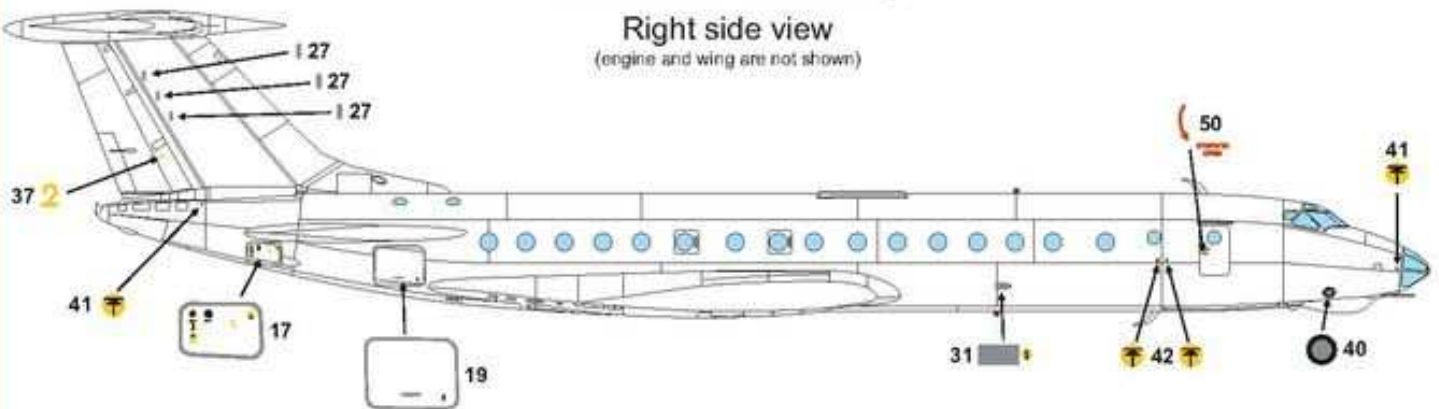
Main gear nacelle. Outside view



Technical stenciling

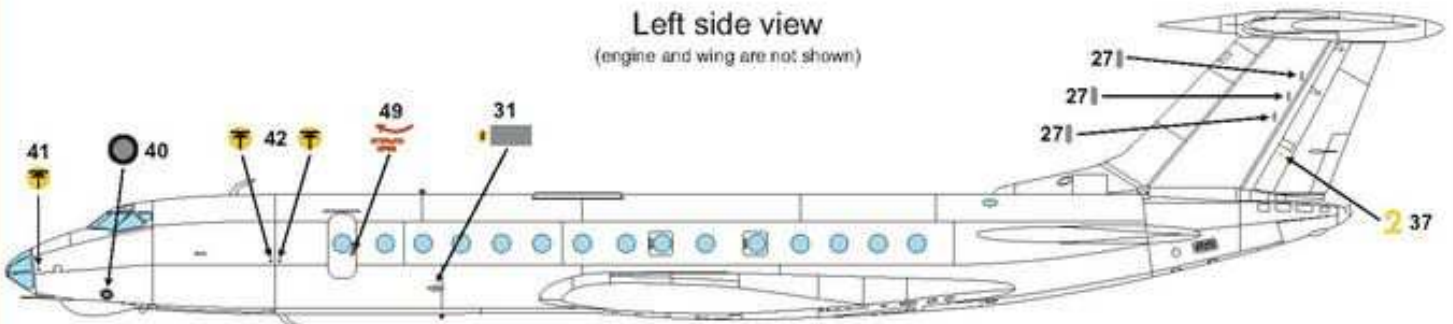
Right side view

(engine and wing are not shown)



Left side view

(engine and wing are not shown)



Color table

Note: FS Color codes are approximate.

A	White		FS 37925
B	Black		FS 37030
C	Light Grey		FS 36628
D	Red		FS 31350
E	Dark Blue		FS 35056
F	Green		FS 34062
G	Chrome Silver		
H	Steel		

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

Especial thanks to: Andrey Kotkov and Attila Belák

Decal designed in association with



AviaDecals © , 2013

Kaliningrad, Russia