Cessna 310F



13. Right cockpit window

16. Nose landing gear actuator

23. Cockpit with pilot and passenger seats

17. Belly anti-collision light

19. Control wheel (2 pcs)

20. Belly antenna (3 pcs)

21. Fuselage bottom

24. Instrument panel

22. Rear bulkhead

14. Antenna (3 pcs)

15. Steps

18. Pitot tube

List of parts:

- 1. Wing
- 2. Fuselage with vertical stabiliser
- 3. Horisontal stabiliser (2 pcs)
- 4. Exaust cover (2 pcs)
- 5. Propeller (2 pcs)
- 6. Main landing gear leg (2 pcs)
- 7. Nose landing gear cover (2 pcs)
- 8. Main landing gear cover (2 pcs)
- 9. Windshield (master)
- 10. Nose landing gear and wheel
- 11. Main wheel (2 pcs)
- 12. Left cockpit window

General instructions:

Resin parts should be cleaned of flash.

thoroughly cleaned using solvent and washed in detergent.

For attaching resin parts use solely cyano-acrylate glue.

Transparent parts should be glued using epoxy, white or crystal clear glue.

Notes:

- all gear legs are enforced with wire
- small parts (additional antennas, position lights) should be scratchbuilt.



Decal placement and painting tips

- 1. Registration (both sides)
- 2. Cessna logo (both sides + spare)
- 3. 310F logo (both sides + spare)
- 4. Fuselage ornament (left side)
- 5. Fuselage ornament (right side)
- 6. Propeller logo (each blade, 2 spare)

7+7w. Left wingtip tank ornament (outer side)

7a+7aw. Left wingtip tank ornament (inner side)

8+8w. Right wingtip tank ornament (outer side)

8a+8aw. Right wingtip tank ornament (inner side)

9+9w. Engine cowling ornament (left side)

10+10w. Engine cowling ornament (right side)

11. Wing registration (bottom left and upper right)

Notes:

- decals are home-made, so they require a bit of attention when cutting and applying.

REMARK:

notable are 3 versions of the

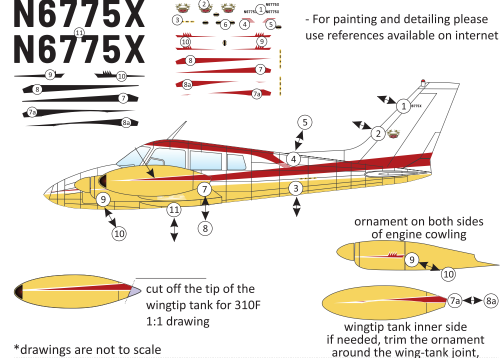
paint scheme of this airplane,

differences are shown in profiles and

reference pictures available on the internet

propeller tips - double white band

- decals that have white paint are in two pieces (X+Xw)
- first position and set white decal and then colored one on top of it



*drawings are not to scale





surla.dusan@gmail.com

https://www.facebook.com/AirCastResin/

