

Sunny Swift

*Slow flight awareness 3/3. Spin recovery

JAKUR IS GOING TO HAVE AN AFROBATICS LESSON HE WILL PRACTISE SPIN RECOVERY WITH SUNNY THE PURPOSE OF THE FLIGHT IS TO FAMILIARISE JAKUB WITH EXTREME ATTITUDES AND PRACTISE THE RECOVERY MANOEUVRE. THEY START WITH THE LEAST DIFFICULT: AN UPRIGHT, NON-FLAT SPIN.

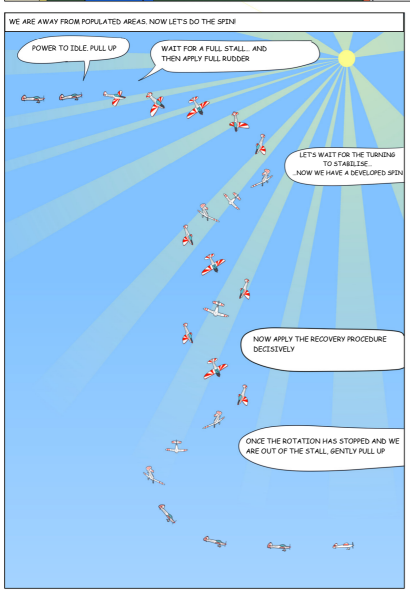
THEY HAVE CHECKED THE AFM LIMITATIONS, INCLUDING W&B (SEE #26). LET'S FOLLOW THEIR REVIEW OF THE SPIN PROCEDURES.

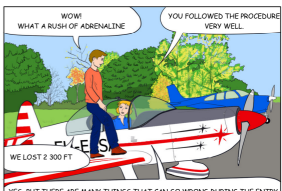
FOR THIS AIRCRAFT. THE ALTITUDE LOSS IS ABOUT 500 FT PER TURN, PLUS THE RECOVERY, WITH 3 000 FT TO BEGIN AN EMERGENCY EVACUATION, HOW HIGH SHOULD WE START? FOR 2 TURNS AND 15 TO STOP PLUS 1 000 FT FOR RECOVERY, JAKUB REPEATS THE SPIN RECOVERY PROCEDURE THAT HE HAS LEARNT BY HEART ONE LAST 5 750 FT SHOULD BE ENOUGH TIME BEFORE WALKING TO THE AIRCRAFT



THEY CHECK THAT THE WEATHER CONDITIONS ARE SUITABLE: CLEAR SKY, NO CLOUDS BELOW, HORIZON WELL VISIBLE, AND OFF THEY GO.







YES BUT THERE ARE MANY THINGS THAT CAN GO WRONG DURING THE ENTRY AND RECOVERY SO THE HEIGHT LOSS CAN BE MUCH MORE YOU DON'T WANT TO FIND YOURSELF PULLING UP FRANTICALLY FROM THE APPROACHING GROUND

ALWAYS START WITH A SUFFICIENT ALTITUDE MARGIN

TODAY WE HAVE EXPLORED SPIN RECOVERY OUTSIDE AFROBATIC FLIGHT AND ESPECIALLY AT LOW ALTITUDE, THE BEST PROTECTION IS TO PREVENT A

DURING LOW SPEED TURNS, AS WHEN TURNING TO BASE OR FINAL MAINTAIN A MARGIN ABOVE THE STALL SPEED, AND KEEP THE BALL CENTRED

SEE ALSO SUNNY SWIFT ISSUE 25 "SLOW FLIGHT AND STALLING" AND ISSUE 4 "CROSSWIND FINAL TURN"

You can find links to

-Spin recovery references

in the "related content" section

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