

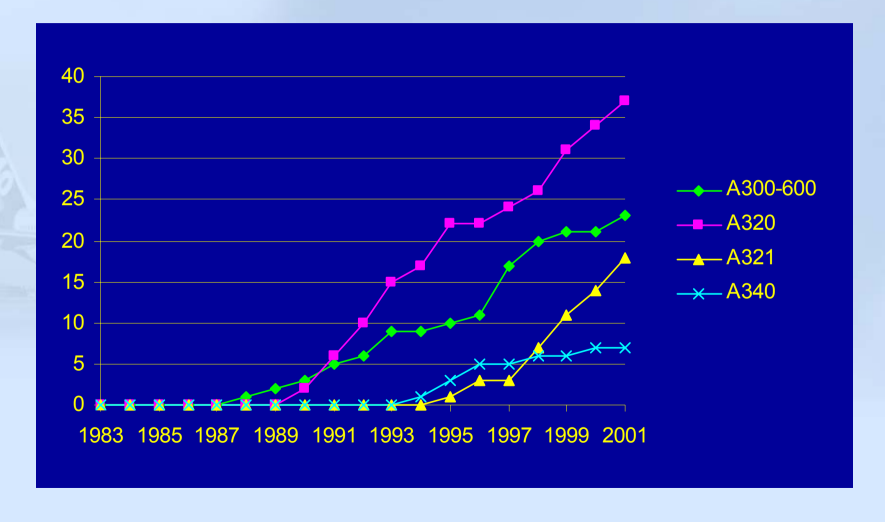
Content

- Statistics
- Most common causes
- Factors affecting the margins
- Aircraft design features
- Operational recommendations
- Conclusions

Avoiding Toil Chile

-> Statistics

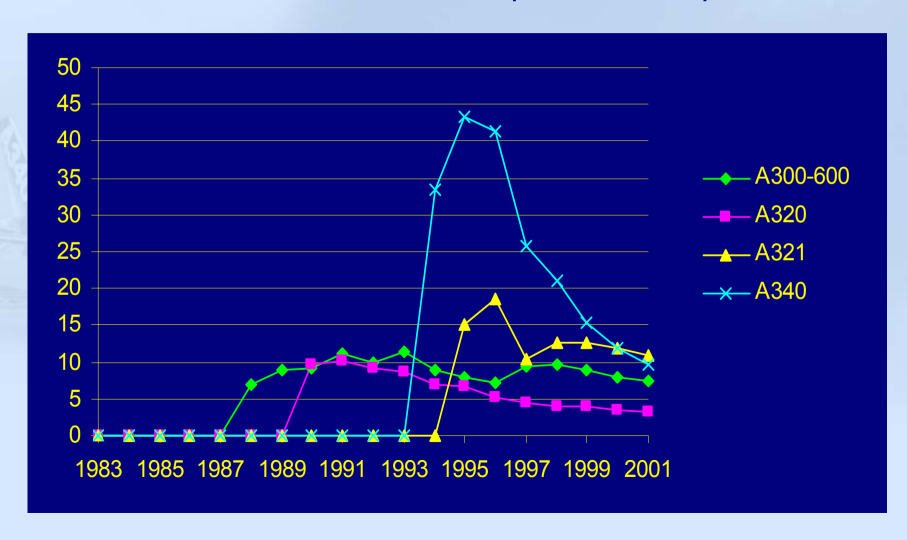
Total number of events



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-> Statistics

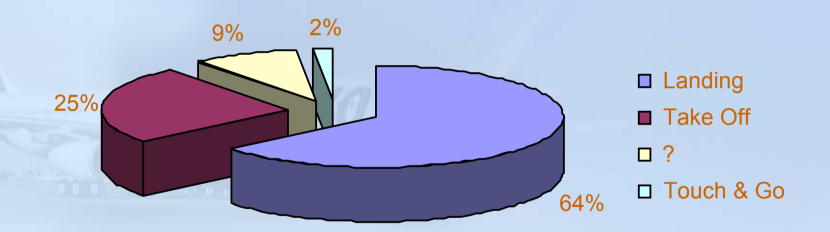
Cumulative number of events per million departures



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-> Statistics

Per flight phases:



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>> Statistics

Events at T/O per million of departures



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>> Statistics

Events at landing per million of departures



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Most Common Causes

- At takeoff
 - Excessive rotation rate
 - Increasing rotation rate, rotation in two steps
 - Premature rotation
 - V_R computation error
 - Over-rotation
 - Improper use of FD pitch command bar
 - Aggressive rotation into FD pitch bar
 - Improper pitch trim setting
 - Rotation with large roll input
 - Improper shock absorber servicing
 - Turbulence, wind shear/downburst

Most of the time, more than one cause is involved!

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Most Common Causes

- At landing
 - Unstable approach
 - Large thrust and pitch attitude variations
 - Too high sink rate close to the ground
 - Too low airspeed and high pitch attitude
 - Flare/landing technique
 - Improper flare initiation height
 - Too high, leading to significant speed drop
 - Too low, leading to high pitch rate
 - improper anticipation of aircraft inertia
 - Improper thrust reduction coordination
 - Uncontrolled high pitch rate at touch down
 - high touch down vertical speed leading to bounce
 - Prolonged hold off during flare
 - Nose gear kept high after touchdown

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Most Common Causes

- At landing (cont'd)
 - Turbulence, wind shear/downburst
 - Bouncing at landing
 - Pitch rate not stopped after touchdown
 - Aft stick order not released
 - Pitch up effect at spoiler extension not controlled
 - Pitch increase, attempting to smooth the second touchdown

Most of the time, more than one cause is involved!

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Factors affecting the margins

Ground Clearance Geometry



	Pitch attitude to ground contact			
Main gear position	A319	A320	A321	A340-300
Fully extended	15,5°	13,5°	11,2°	14,2°
Fully compressed	13,9°	11,7°	9,7°	10,1°

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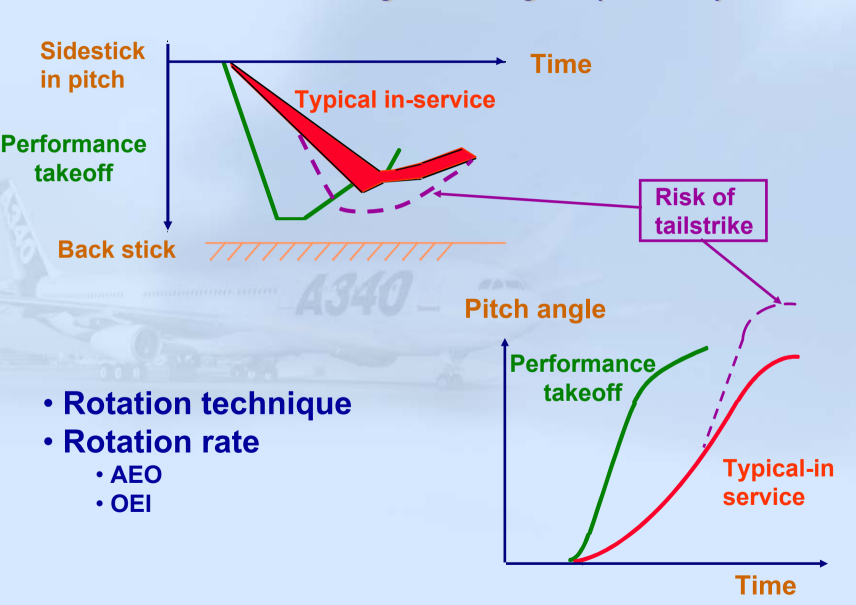
Factors affecting the margins (Takeoff)

•The rotation speed V_R : Margin increases with $V_R / V_{R \, min}$, and V_2 / V_S ratio



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Factors affecting the margins (Takeoff)



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Factors affecting the margins (Takeoff)

- Other factors to be considered at TO
 - Thrust to weight ratio
 - margin is decreasing with more FLEX
 - Configuration is not a factor for same rotation rate
 - But for the same side stick input, the margin increases with more flaps
 - Large lateral side stick input
 - Spoilers extension modify the lift to AOA ratio, thus reducing the margin

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Factors affecting the margin (Landing)

- The airspeed at touchdown
- The flare technique

Aircraft	Geometry limit at touchdown	Pitch attitude at touchdown (Vapp - 8) *	Clearance
A319	15.5°	7.7°	7.8°
A320	13.5°	7.6°	5.9°
A321	11.2°	6.6°	4.6°

^{*} Typical value

A good IAS at touch down is obtained with:

- •Properly stabilized approach (pitch, IAS, flight path) at flare initiation
- Smooth and repetitive flare technique

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Factors affecting the margin (Landing)

- Other factors to be considered at landing
 - High and increasing pitch rate at touch down
 - Large lateral side stick inputs
 - Excessive vertical speed
 - Aircraft inertia
 - Thrust reduction height

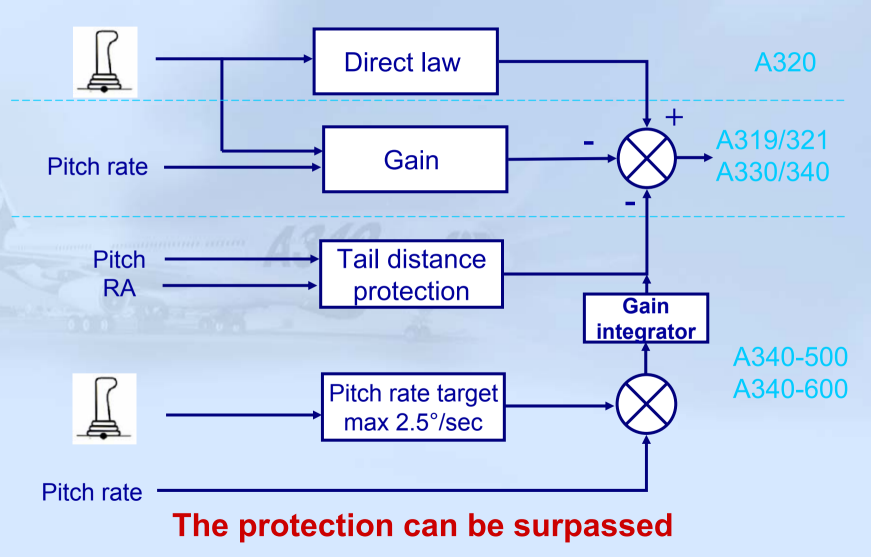
Avoiding Tail Strike

Aircraft design features

- Properly designed direct law for TO:
 - Pitch rate damping on all Airbus FBW except A320
- In addition for A340-600:
 - Take-off Rotation Law
 - Automatic pitch trim setting, function of CG, after engine start and for touch-and-go
 - TRIM SETTING DISAGREE ECAM message at TO CONFIG (comparison of MCDU PERF T/O trim value with actual pitch trim setting and CG from FCMC).
 - TAIL STRIKE ECAM warning when a tail strike is detected
 - "PITCH" auto call out for landing

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Aircraft design features



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Aircraft design features



- Pitch limit indication is provided:
 - At take-off
 - From power application to3 sec after lift off
 - Maximum pitch altitude:
 optimized between 9°5 and
 14° (for A340-600)
 - At landing:
 - 8.4° below 400 feet /AGL.

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Operational recommendations

- For takeoff
 - Cross check TO speeds and trim setting
 - Be aware of turbulence
 - Initiate rotation at V_R (not before)
 - Make a positive side stick input to initiate a proper rotation rate
 - it is always better to release the stick if the rotation rate is too high
 - never add pitch up input when the rotation rate is established
 - Adapt the rotation rate to circumstances
 - lower the rate with OEI
 - Do not apply large roll corrections during rotation
 - Do not chase FD pitch bar orders before airborne
 - Follow smoothly FD orders once airborne to fly SRS

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Operational recommendations

- For landing
 - Fly a stabilised approach (pitch, thrust, flight path, IAS)
 - Do not chase the G/S close to the ground
 - Progressively give priority to the pitch and the sink rate
 - Adapt the flare height to the aircraft inertia
 - Monitor the global energy
 - Co-ordinate thrust reduction with speed, vertical speed and height;
 touchdown with thrust at idle
 - Zero the pitch rate prior touch down
 - Even attempting to avoid a firm landing
 - Do not hold it off to make an "extra smooth" landing
 - Do not wait to fly the nose wheel to the ground
 - Initiate and control derotation just after MLG touchdown

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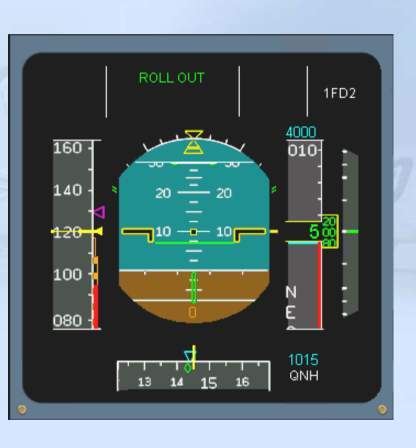
Operational recommendations

- Bouncing
 - "Freeze" the pitch attitude
 - pitch up effect of spoiler extension may have to be counteracted
 - Do not attempt to soften the second touch down by:
 - Increasing the pitch
 - Adding thrust
 - If the bounce is too large:
 - Initiate a go around maintaining the pitch attitude
 - Do not attempt to avoid a temporary touch down

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Operational recommendations

 Reinforcement of PNF specific call outs for excessive pitch attitude on take off and landing





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Conclusions

- Apply proper rotation technique at take off
- Fly a stabilized approach
- Avoid excessive sink rate close to the ground
- Control the pitch in case of bounce

Enhance pitch awareness

Include tail strike awareness in the TO and approach briefings

Avoiding Tail Strike

Conclusions

- During transition training course (standard or CCQ) and recurrent training, outline the following factors:
 - Specific geometry limits
 - Specific TO rotation technique
 - Specific flare and derotation technique
 - PNF pitch attitude monitoring
- Refer to SOP and FCOM Bulletins

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