



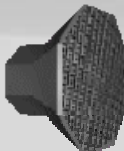
SEQUENCE

i Detection

i Recovery

i Resuming Normal Flight

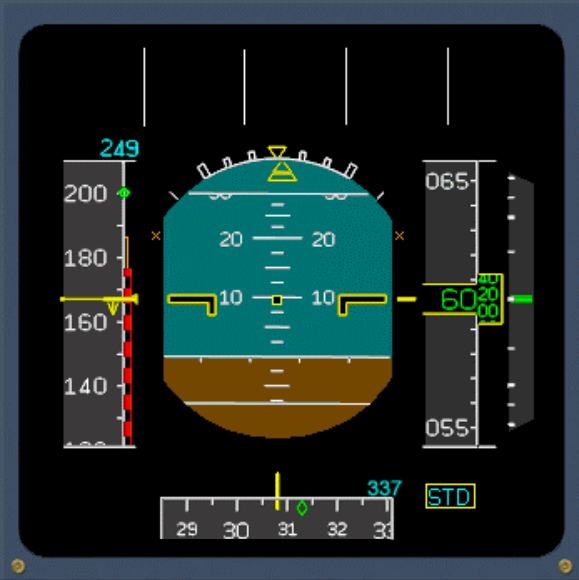
DETECTION



"STALL STALL"

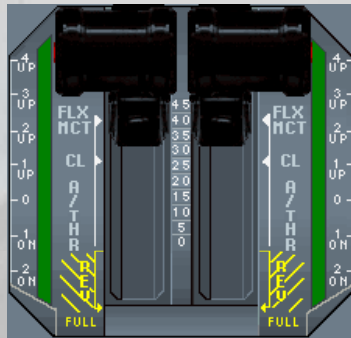


Requires an **immediate action**



RECOVERY

TOGA



Simultaneously:

Bank

Pitch

Speed Brakes



Wing level



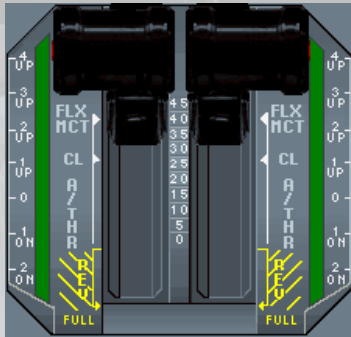
Reduce



Check retracted

RECOVERY

TOGA



Simultaneously:

- Bank**
- Pitch**
- Speed Brakes**



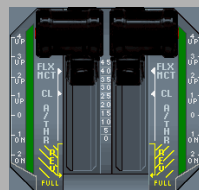
- Wing level
- Reduce
- Check retracted

20 000 ft

A/C is **clean**

A/C is **not clean**

TOGA



Simultaneously:

- Bank**
- Pitch**
- Speed Brakes**

- Wing level
- Reduce
- Check retracted

Order FLAPS 1

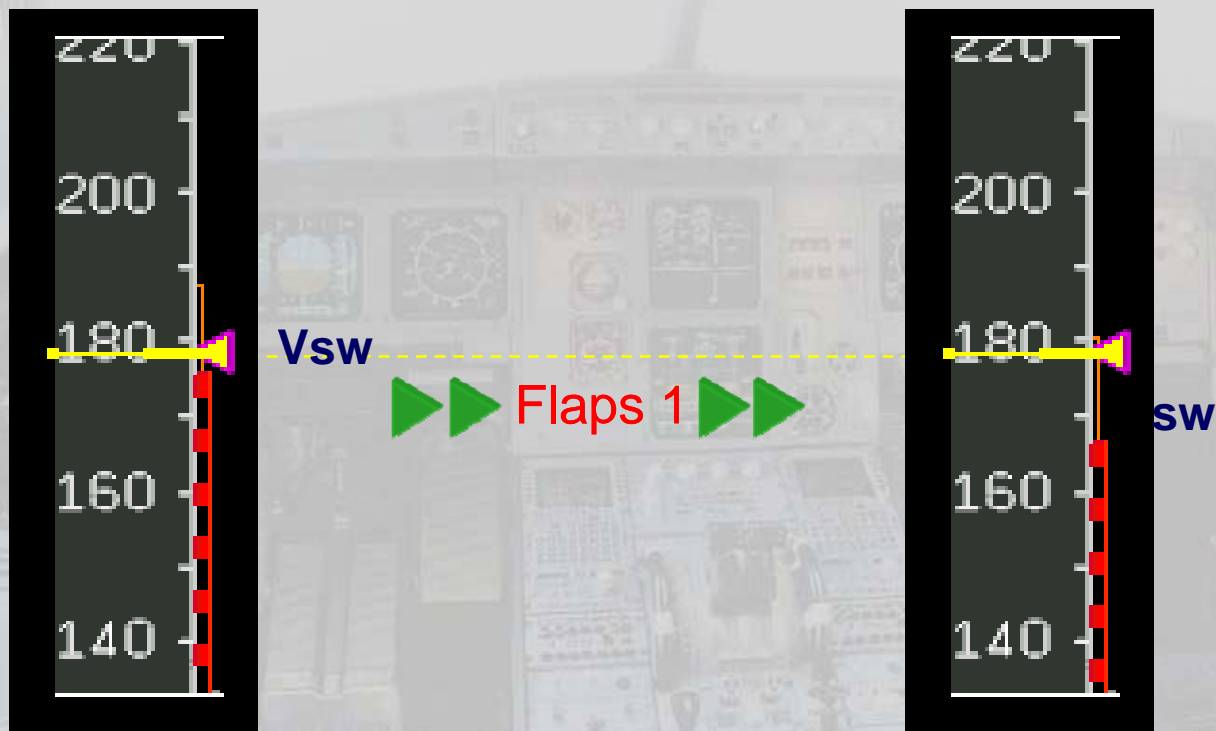


No Config Change



ORDER FLAPS 1

A/C is clean



RECOVERY

A/C is **not** clean



Prepare **to counteract the pitch up effect** induced by thrust increment

RESUMING NORMAL FLIGHT

When **above Vls** (Speed trend)



Apply normal go around procedure.

