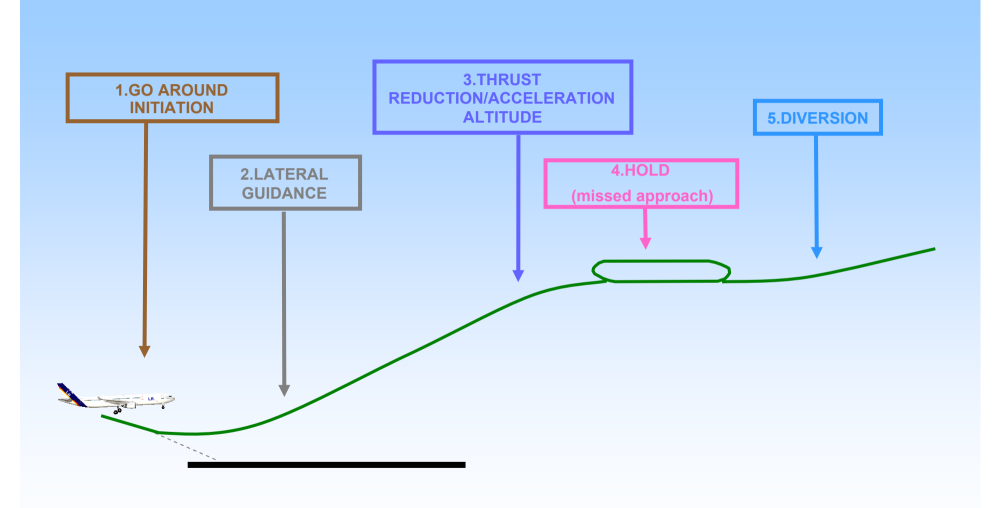
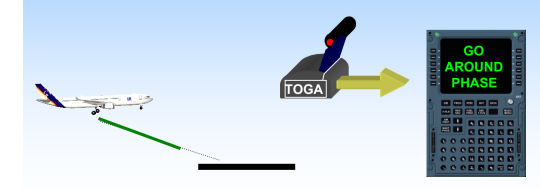
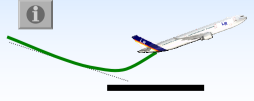
GO AROUND 💿

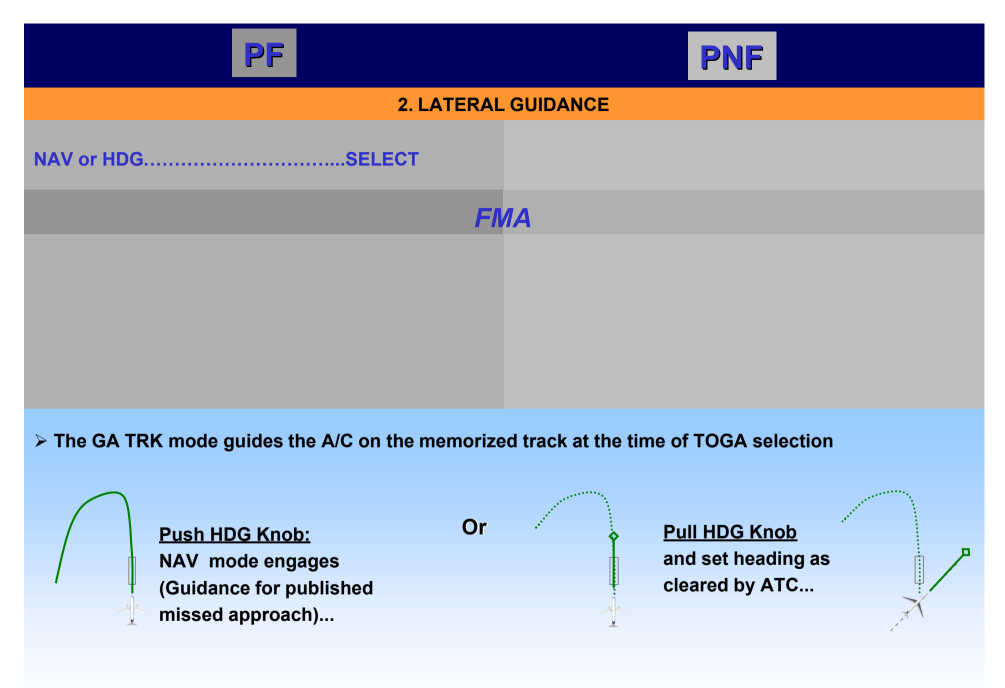


PF	PNF	
1. GO AROUND INITIATION		
Decision		
THRUST LEVERSTOGA		
ANNOUNCE"GO AROUNDS FLAPS"		
	FLAPSRETRACT ONE STEP	
FMA		
	When positive climb	
	ANNOUNCE	
ORDER"GEAR UP"	L/GUP	
	ANNOUNCE"GEAR UP - FLAPS"	
	GRND SPLRDISARM	
	EXTERIOR LIGHTSSET	



Missed approach becomes the ACTIVE F-PLN and the previously flown approach is strung back into the F-PLN









3. THRUST REDUCTION/ACCELERATION ALTITUDE

When LVR CLB flashing at thrust reduction/acceleration altitude

THRUST LEVERS.....CL

FMA

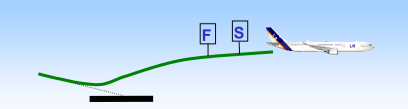
At F speed with positive speed trend :

At S speed with positive speed trend :

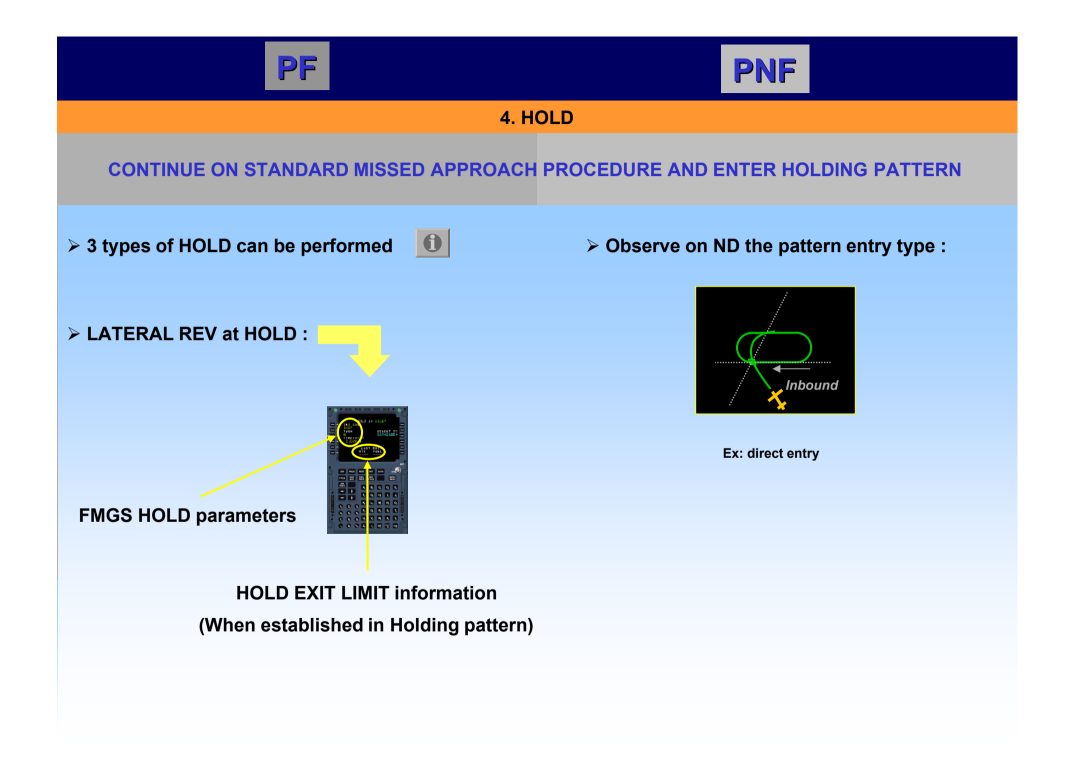
FLAPS 0

FLAPS 1

AFTER TAKEOFF / CLIMB C/L down to the line







PF	PNF	
5. DIVERSION		
Divert to another airport :		
Lat Rev at TO WPTENABLE ALTN		
When cleared to a WPT:		
IMM EXITPRESS		
DIR TOPERFORM		
FMA		
If necessary, at transition altitude :		
BARO REF: STD		
AFTER TAKEOFF / CLIMB C/L below the line		
EXAMPLE A CLB SPD Ist CLB SPD Ist CLB SPD DEFAULT CRZ FL = FL220 FL220 FL220 FL220 FL220 FL220	if ALTN is at less than 200 NM if ALTN is at more than 200 NM	

GO AROUND 💿

<u>IF :</u>

- Approach is not properly stabilized
- Doubt about situation awareness
- > Malfunction
- > ATC changes the final approach clearance
- > Adequate visual cues not obtained at MDA or DH
- > Any GPWS/TCAS or Windshear alert occurs

THEN engage GO AROUND procedure

