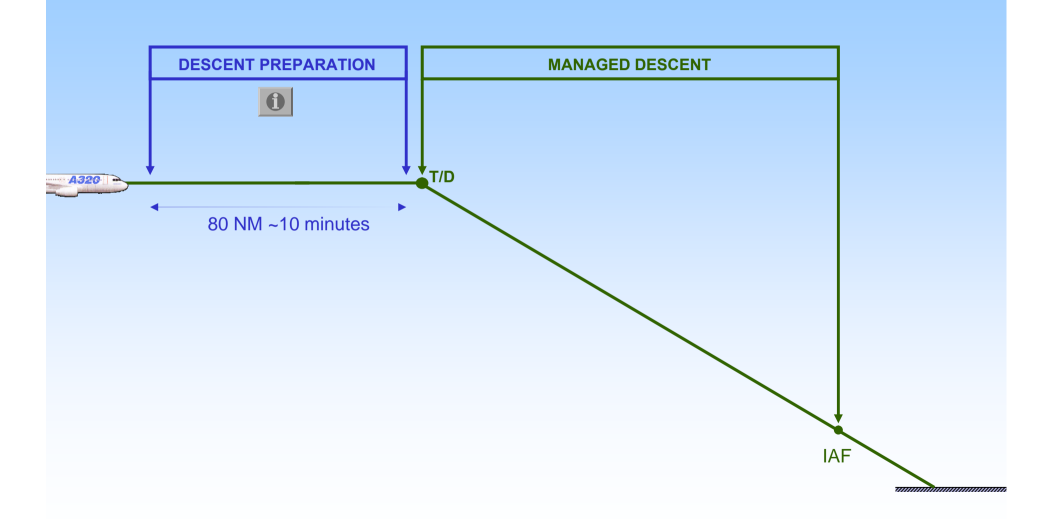
# **DESCENT PHASE**



## **PNF**

#### 1. DESCENT PREPARATION

LDG ELEV AUTO on CRUISE page.....CHECK

LANDING DATA .....OBTAIN

FMGS .....PREPARE

FMGS ......CHECK

APPR BRIEFING ......PERFORM 1

AUTO BRAKE......AS RQRD 1

DESCENT CLEARANCE ......OBTAIN

ANTI ICE .....AS RQRD

#### **PREPARATION**

### When landing in CONF 3:





> The A/C will be guided on a pre-computed descent path based on pilot's entries (Wind, ALT CSTR, SPD...)

# PF 2. DESCENT INITIATION Early DES 1 Late DES 1

When new ATC clearance: FL 80

FCU ALT .....SET and MANAGE

**FMA** 









#### 3.a DESCENT MONITORING

MCDU .....PROG/PERF DESCENT

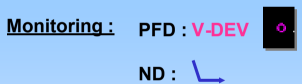
MCDU .....F-PLN

DESCENT ......MONITOR

SPEEDBRAKES .....AS RQRD

RADAR TILT.....ADJUST

TERR ON ND ......AS RQRD



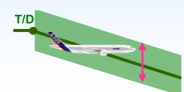








Vertical Range: ± 50 ft



WIND:



PF **PNF** 

#### 4. FL 100

Passing 10 000 feet

EFIS OPTION .....AS RQRD

LS pb..... AS RQRD

If GPS PRIMARY not available:

NAV ACCY.....CHECK

1. LAND LIGHTS.....ON

2. SEAT BELTS .....ON/AUTO

3. EFIS OPTION .....AS RQRD

4. LS pb..... AS RQRD

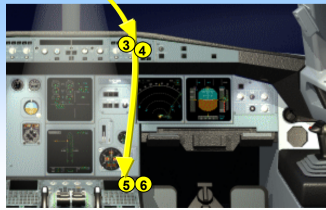
5. RADIO NAV..... SELECT/IDENT



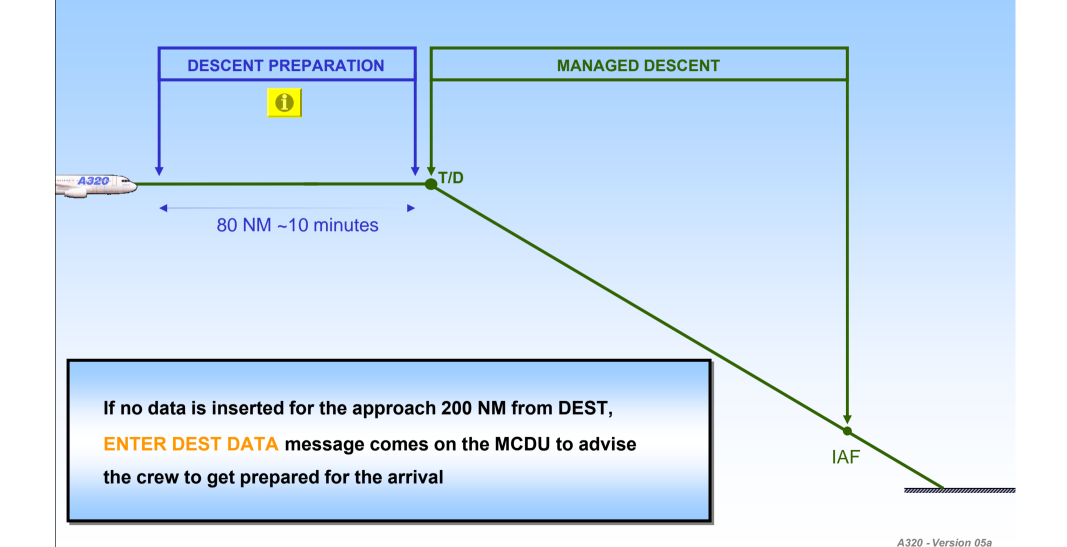
If GPS PRIMARY not available:

6. NAV ACCY......CHECK





# **DESCENT PHASE**



## FMGS PREPARATION

PROG

PERF

\* For this exercise, enter the winds:

270/50/290 270/50/250 270/50/200 270/30/150 270/10/100 If a VOR/DME close to the airfield has been selected:

enter its ident in the BRG/DIST field for NAV ACCY monitoring during descent PERF APPR page QNH / TEMP / WIND at

dest MDA / DA

LDG CONF/ TRANS ALT / VAPP

PERF DES page
MANAGED descent speed
Descent winds

PERF GO AROUND page THR RED ALT / ACC ALT / EO ACC ALT

F-PLN

RAD NAV

FUEL PRED SEC F-PLN

LATERAL REVISION STAR, TRANSITION APPROACH RWY GO AROUND PROCEDURE ALTN FPLN

VERTICAL REVISION
WINDS \*
SPEED CSTR
ALT CSTR

Set navaids, as required,

and.

check idents on the NDs (VOR-ADF) and PFDs (ILS)

**Check Extra Fuel,** 

to evaluate holding possibilities at Destination

Copy active,

and revise the SEC F-PLN according circumstances:

Alternative approach Circling Etc...

#### **APPROACH BRIEFING**



Weather, NOTAMS, A/C STATUS

**FUEL PRED:** Check diversion, **EXTRA fuel, TIME** 





#### **Descent**

- -T/D (time, dist)
- -Alt and speed constraints
- -MSA
- -STAR

#### **Approach**

- -Approach type
- -Minima
- -Intercept altitude, FAF
- -MDA/DH



#### F-PLN page

Missed approach proc

PERF APPR page

#### Go around

-Missed approach procedure

#### **Landing**

- -runway lights
- -Runway condition, length, width
- -Brake to vacate
- -Expected taxi instructions



**RADIO NAV:** 

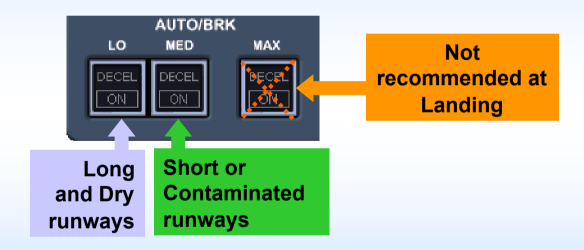
VOR, ILS, ADF



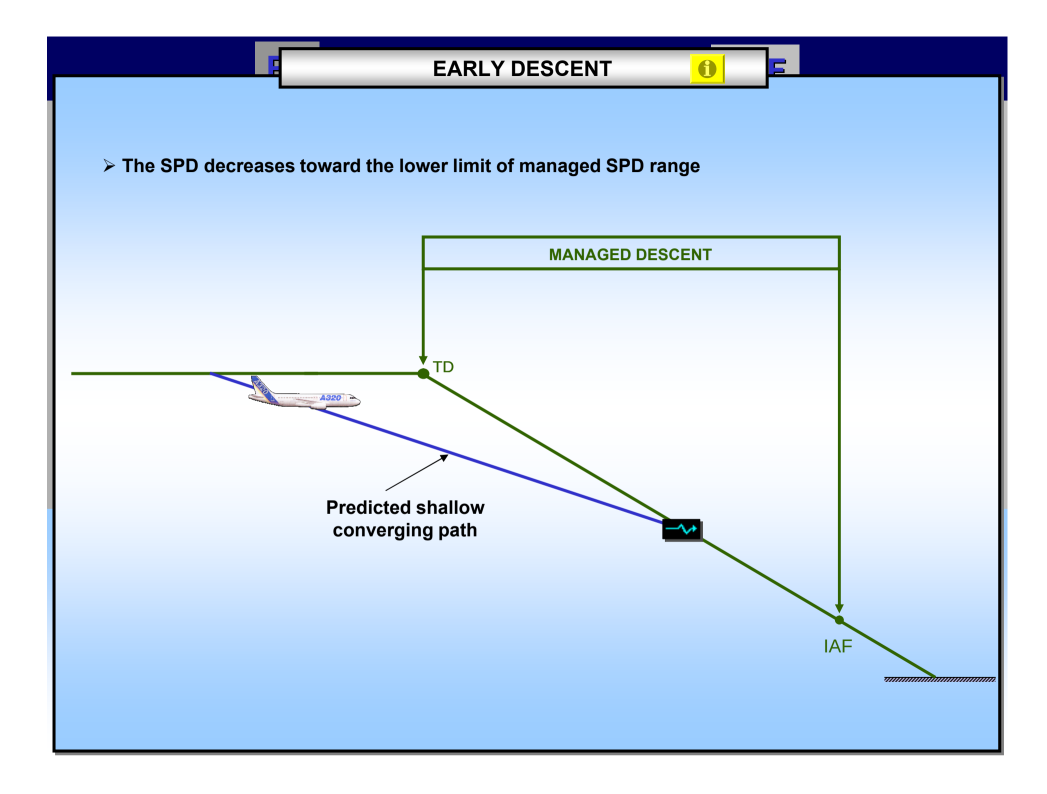


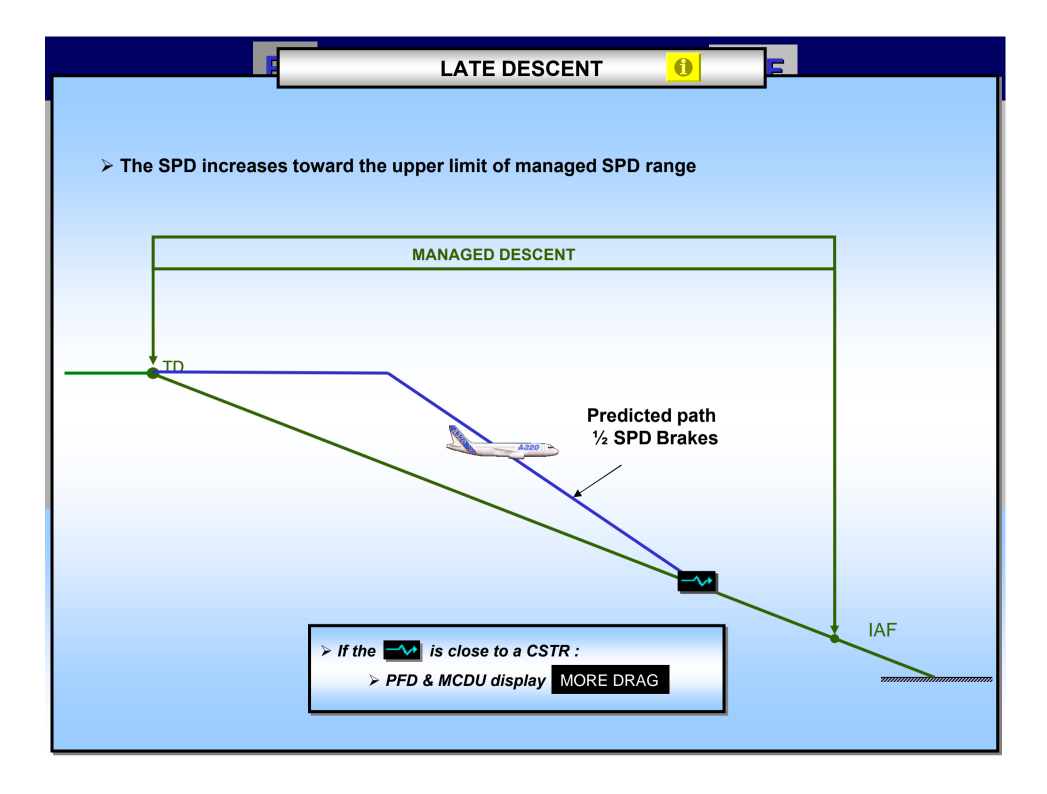
## Use of auto brake is recommended...

Press firmly the appropriate pushbutton, according to runway length and condition, and check that the related ON light comes on.



On very long runways, use of the autobrake may not be necessary...



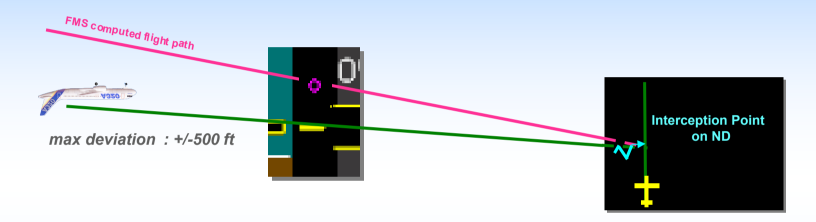






#### The V-DEV Digital value is given on PROG Page

The « YOYO » is displayed on PFD from the  $T/D \implies G/S$  capture



If GPS PRIMARY is not available, V/DEV information is reliable only when the NAV ACCY ckeck is positive

#### In HDG or TRK mode:

The ENERGY CIRCLE represents the required distance to land from the A/C's ALT ARPT ELEV

> This takes into account deceleration down to Vapp



EFIS OPTION .....AS RQRD

LS pb..... AS RQRD

## **PNF**

#### 4. FL 100

Passing 10 000 feet

1. LAND LIGHTS.....ON

2. SEAT BELTS .....ON/AUTO

3. EFIS OPTION .....AS RQRD

4. LS pb..... AS RQRD

5. RADIO NAV..... SELECT/IDENT



## **RAD NAV**

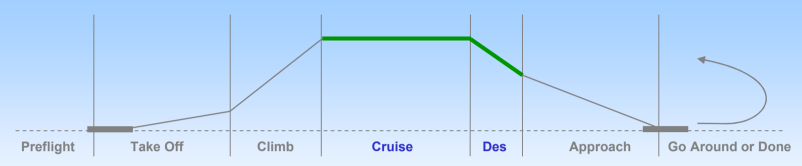




> Ensure that appropriate radio navaids are tuned and identified

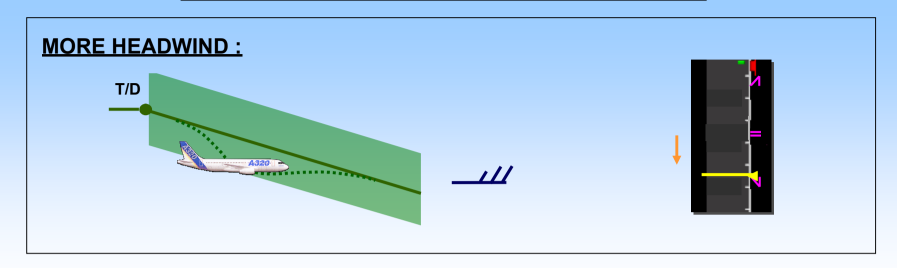
## FLIGHT PHASE SWITCHING CONDITIONS 0





FLIGHT PHASES	OPTIMUM SPEED PROFILE	SWITCHING CONDITIONS TO NEXT PHASE
PREFLIGHT	I	SRS take off mode engaged and N1> 85% (EPR >= 1.25) or Ground Speed > 90 kt
TAKE OFF	V2 (V2 + 10)	At acceleration altitude or by engagement of another vertical mode
CLIMB	ECON CLB SPD / MACH	Reaching cruise FL
CRUISE	ECON CRZ MACH	At descent initiation (if distance to DEST < 200 NM and no step descent)
DESCENT	ECON DES MACH / SPD	- Over flying (DECEL) pseudo waypoint with NAV (or LOC*/LOC) mode engaged and altitude < 7200 ft AGL - Manual activation of the approach phase.
APPROACH	Vapp (GS Min)	1. To Go Around : when thrust levers at TO.GA detent or 2. To Done: 30 seconds after landing or 3. To Climb: when inserting a new CRZ FL
GO AROUND	Vapp or current SPD whichever is greater. Green Dot at ACC ALT	To Approach: Manual activation of the approach phase or     To Climb: Above acceleration altitude by     Selecting ALTN or     inserting NEW DEST and CRZ FL
DONE	1	To preflight when INIT or PERF key depressed





> SPEED Range: ± 20 kts, limited to Vmax

