

<p style="text-align: center;">Take off</p> <ul style="list-style-type: none"> • Trim >> SET • Flaps >> SET • F/D >> ON and SET • MCP Alt >> SET • Mode EPR >> EPR • EPR select >> TOD • Push throttle lever >>> EPR 1 .1 • A/T >> ON • Vr >> Rotate • When altitude higher than 2500 .. 3000 ft >> <ul style="list-style-type: none"> ○ >> EPR Select CLB • Reduce VS to increase speed (yoke) • PA ON // Atl Sel // Roll select (INS or HDG or VOR LOC) • If necessary adjust the speed increase with V/S • At the target speed>> Pitch select IAS 	<p style="text-align: center;">Level change</p> <p>With V/S</p> <ul style="list-style-type: none"> • New altitude set on MCP • Alt select >> engage • Pitch selector >> V/S • Adjust VS • At new flight level >> <ul style="list-style-type: none"> ○ Alt Hold >> engage <p>With MACH</p> <ul style="list-style-type: none"> • New altitude set on MCP • Alt select >> engage • Pitch selector >> MACH • Climb control by means of throttles
<p style="text-align: center;">During Climb</p> <p>If you need</p> <p>Speed up :</p> <ul style="list-style-type: none"> • Pitch select V/S • VS down • At speed target >> Pitch select IAS <p>Speed down</p> <ul style="list-style-type: none"> • Select >> V/S • VS up • At target speed >> Pitch select IAS 	<p style="text-align: center;">Descent</p> <ul style="list-style-type: none"> • New altitude set on MCP • Alt select >> engage <p>With V/S mode :</p> <ul style="list-style-type: none"> • Mode EPR >> SPEED • Adjust MCP Speed • Pitch Select V/S • Adjust VS • Manage speed <p>With IAS mode :</p> <ul style="list-style-type: none"> • Mode EPR >> SPEED • Set the speed index to the target descent speed • When speed target descent speed OK >> <ul style="list-style-type: none"> ○ >> Select >> IAS (A/T OFF) • Control of the descent by means of the throttles. • Caution: When the target altitude is reached, Pitch select switches to OFF. • A/T >> ON
<p style="text-align: center;">At flight level</p> <ul style="list-style-type: none"> • Alt Hold >> engage • EPR select >> CRZ • At Mach target >> <ul style="list-style-type: none"> ○ >> Mode EPR MACH 	<p style="text-align: center;">Arrival and approach</p> <ul style="list-style-type: none"> • Mode EPR >> SPEED • A/T >> ON • Use the MCP speed to adjust the speed • Arrival >> apply speed restrictions and/or ATC clearances • Approach >> apply flap/speed table