flybywire A32NX

BEFORE START	
COCKPIT PREPCOMPL	ETED (BOTH)
GEAR PINS and COVERS	REMOVED
SIGNS	ON/AUTO
ADIRS	NAV
FUEL QUANTITY	KG.LB
TO DATA	SET
BARO REF	_ SET (BOTH)
WINDOWS/DOORSCL	OSED (BOTH)
BEACON	ON
THR LEVERS	IDLE
PARKING BRAKE	AS RQRD

AFTER START	
ANTI ICE	AS RQRD
ECAM STATUS	CHECKED
PITCH TRIM	% SET
RUDDER TRIM	ZERO

BEFORE T	AKEOFF
FLIGHT CONTROLS	
FLT INST	
BRIEFING	
FLAP SETTING	
V1, VR, V2/FLX TEMP	(BOTH)
ATC	SET
ECAM MEMO	$\dots\dots TONOBLUE$
- AUTO BRK MAX	
- SIGNS ON	
- CABIN READY	
- SPLRS ARM	
- FLAPS TO	
- TO CONFIRM NO	
TAKEOFF RWY	CONFIRMED (BOTH)
CABIN CREW	ADVISED
TCAS	TA OR TA/RA
ENG MODE SEL	AS RQRD
PACKS	AS RQRD

AFTER TAKEOFF/CLIMB	
LDG GEAR	JΡ
FLAPSRETRACTE	
PACKS	N
BARO REF SET (BOT	H)

APPROACH	
BRIEFING	CONFIRMED
ECAM STATUS	CHECKED
SEAT BELTS	ON
BARO REF	SET (BOTH)
MINIMUM	SET (BOTH)
ENG MODE SEL	AS RQRD

LANDING	
CABIN CREW ADVISED	
A/THRSPEED/OFF	
AUTOBRAKE AS RQRD	
ECAM MEMOLDG NO BLUE	
- LDG GEAR DN	
- SIGNS ON	
- CABIN READY	
- SPLRS ARM	
- FLAPS SET	

AFTER LANDING	
FLAPSRETRACTE	
SPOILERSDISARMEI)
APUSTAR	Τ
RADAROFI	F
PREDICTIVE WINDSHEAR SYSTEMOFI	F

PARKING
APU BLEED
ENGINESOFF
SEAT BELTSOFF
EXT LT AS RQRD
FUEL PUMPSOFF
PARK BRK and CHOCKS AS RQRD
Consider HEAVY REAIN

SECURING THE AIRCRAFT	
ADIRSOFF	
OXYGENOFF	
APU BLEED OFF	
EMER EXIT LTOFF	
SIGNSOFF	
APU AND BATOFF	
Consider COLD WEATHER	

