ENGINE START & PRE-TAXI	
BATTERY	POWER
INVERTER	STANDBY
SIGNAL LAMP TEST	PRESS & CHECK
MAIN BOOST PUMPS	ON CHECK
WING BOOST PUMPS	ON
FUEL QUANTITY	CHECK
THROTTLES	OFF
APU	START
APU EGT & RPM	CHECK WITHIN LIMITS
APU GEN	ON
COCKPIT LIGHTS	AS REQUIRED
	AFT AFT
THROTTLE PINKY SWITCH	
EXTERNAL LIGHTS	STEADY
FORMATION LIGHTS	AS REQUIRED
NVIS	ON IF REQUIRED
TK GATE	CLOSED
CROSSFEED	CLOSED
CANOPY	CLOSE
VHF AM	SET TO TR & TEST
VHF FM	SET TO TR & TEST
UHF	SET TO BOTH & TEST
VHF FM	SET TWR FREQUENCY
VHF FM	REQUEST STARTUP
ENG OPER	BOTH TO NORM
ENG FUEL FLOW	BOTH TO NORM
LEFT THROTTLE	IDLE
LEFT ENGINE INSTRUMENTS	CHECK STABILIZED & WITHIN LIMITS
LEFT HYD. PRESSURE	CHECK
LEFT AC GENERATOR	PWR
RIGHT THROTTLE	IDLE
RIGHT ENGINE INSTRUMENTS	CHECK STABILIZED & WITHIN LIMITS
RIGHT HYD. PRESSURE	CHECK
RIGHT AC GENERATOR	PWR
APU GEN	OFF
APU	OFF
CDU	ON
EGI	ON
IFFCC	TEST
IFFCC BIT	INITIATE
WAIT FOR CDU "DTC UPLOAD COMPLETE"	
CICU	ON
JTRS	ON
CMSP	SBY
MWS	ON
JMR	ON
RWR	ON
DISP	ON
SAS CHANNELS	ENGAGE
	ARM

NRM	
ON	
CHECK	
TR	
ON	
014	
DTS LOAD ALL	
EXIT	
ON	
UNCAGE	
PRESS	
CHECK	
CHECK	
ON	
ON	
CHECK TGP ALIGNING	
EO ON	
SETUP DATALINK	
CHECK	
SETUP LASER CODE	
WAIT FOR EGI ALIGNMENT ("INS NAV RDY" flashing)	
PRESS	
CHECK FLAG OFF	
FLT PLAN	
PRESS	
SET 80% CORE SPEED	
CHECK	
IDLE	
RELEASE	
ON	
ON	
ENGAGE	
CHECK	
REQUEST TAXI	
TAXI	
DISPLAY GROUND SPEED	
CHECK	
APPLY POWER FOR MAX 30 KNOTS	
HOLD	
REQUEST TAKEOFF	
ON	
FLASH	
ON	
ARM	