

# FELIS AN-24RV XPLANE (SIMULATION ONLY)

<b>PREFLIGHT</b>		RADIO ALTIMETER	ON	NOSEWHEEL	TAKEOFF
ALL COVERS	REMOVE			LIGHTS EXTEND	AS REQ
GEAR BLOCKS	INSERT	RADAR SWITCH	ON	LANDING LIGHTS	AS REQ
GROUNDING CABLE	CONNECT	RADAR MODE	METEO		
DOORS	OPEN			<b>LANDING</b>	
WEIGHT AND FUEL	LOAD	<b>NAVIGATION</b>		SPEED	300 KMH
GROUNDING CABLE	REMOVE	DME	ON, SET	GEAR	DOWN
		BOTH VOR	ON, SET	FLAPS	15
		BOTH ADF ARK-11	ON, SET	SPEED	250 KMH
				FLAPS	38
<b>START OF ENGINES</b>		<b>TAXI</b>		SPEED	210 KMH
POWER SOURCE	ACF	CONTROLS	CHECK	TOUCHDOWN	MAIN
INVERTOR PO750	ON / UP	TRANSPONDER	STANDBY	TOUCHDOWN	NOSE
INVERTOR PT1000	ON / UP	GEAR BLOCKS	REMOVE	RELEASE PROPS	OFF
DOORS	CLOSE	NOSEWHEEL MODE	TAXI	BRAKES	AS REQ
FIRE SYSTEM	ON	LIGHTS EXTEND	AS REQ		
NAV LIGHTS	ON	TAXI LIGHTS	AS REQ	<b>TAXI</b>	
POWER LEVER RV19	10%	PARKING BRAKE	RELEASE	NOSEWHEEL MODE	TAXI
RIGHT FUEL PUMPS	ON	TAXIING	< 30 KMH	TRANSPONDER	OFF
RIGHT FUEL VALVE	OPEN	BRAKES, GYROS	CHECK	LANDING LIGHTS	OFF
FUEL AND FLOW METERS	ON			TAXI LIGHTS	AS REQ
FUEL STATUS	CHECK			SPEED	<30 KMH
RV19 FIRE VALVE	OPEN	<b>HOLDING POINT</b>		FLAPS	UP
RV19 MAIN SWITCH	ON	TRANSPONDER	MODE C	PRESSURIZATION	DUMP
RV19 START SWITCH	START	LIGHTS EXTEND	AS REQ	ICING SIGNALING	OFF
RV19 GROUND COVER	OPEN	TAXI LIGHTS	OFF		
RV19 START BUTTON	PRESS	LANDING LIGHTS	AS REQ	<b>ON STAND</b>	
DC GENERATOR GS-24	ON			PARKING BRAKE	ON
LEFT FUEL PUMPS	ON	<b>ON RUNWAY</b>		LIGHTS TAXI	OFF
LEFT FUEL VALVE	OPEN	RELEASE PROPS	ON MID	LIGHTS EXTEND	OFF
IV41	ON	SET	GYRO	GENERATORS	OFF
POWER LEVERS	IDLE	FLAPS	15	ENG STOP SWITCHES	ON
COVER OF START PANEL	OPEN	NOSEWHEEL MODE	TAKEOFF	ELECTRICAL DEVS	OFF
START TYPE	GROUND			FUEL PUMPS	OFF
START MODE	START	<b>TAKEOFF</b>		FUEL VALVES	CLOSE
START ENGINE	LEFT	BRAKES	ON	INVERTOR PT1000	OFF
START BUTTON	PRESS	POWER LEVERS	80-100%	INVERTOR PO750	OFF
LEFT DC GENERATOR	ON	BRAKES	OFF	POWER SOURCE	OFF
LEFT GO GENERATOR	ON	ROTATION VR	190 KMH	GEAR BLOCKS	ON
REPEAT AGAIN FOR RIGHT ENGINE				DOORS	OPEN
START MODE	FAKE	<b>CLIMB</b>			
START TYPE	AIR	GEAR	UP		
START ENGINE	OFF	GEAR	NEUTRAL		
COVER OF START PANEL	CLOSE	NOSEWHEEL	OFF		
DC GENERATOR GS-24	OFF	POWER LEVERS	65%		
RV19 MAIN SWITCH	OFF	VERTICAL SPEED	3-7 M/S		
RV19 START SWITCH	FAKE	SPEED	250 KMH		
RV19 GROUND COVER	CLOSE	FLAPS	UP		
RV19 FIRE VALVE	CLOSE	SPEED	300 KMH		
		LANDING LIGHTS	OFF		
<b>AFTER START</b>		LIGHTS EXTEND	OFF		
RELEASE PROPS	ON MID			<b>CRUISE</b>	
POWER LEVERS	30%			POWER LEVERS	52%
AUTOFEATHER	TEST			SPEED	350 - 400
POWER LEVERS	0%				
RELEASE PROPS	OFF	<b>DESCENT</b>			
HYDRAULIC PRESS	120 kgcm2	VERTICAL SPEED	5-6 M/S		
AGD	BOTH ON	SPEED	450 KMH		
AGB	ON	POWER LEVERS	MINIMUM		
BKK	ON	BUZZER	OFF		
GIK	ON			<b>BEFORE LANDING</b>	
GPK	ON			BLEED AIR	OFF
ABS	ON			ALTIMETER PRESSURE	SET
BOTH UVID AND PRESS	SET			RADIO ALTIMETER	SET
ICING SIGNALING	ON				
WND, PITOT, AOA HEAT	ON				
BLEED AIR	AUTO				