USE PRIORITY FOR RDI

RADIO PANEL:

COM1 : GREEN radio V/UHF, LCD preset + frequency + volume DIAL COM2 : RED radio UHF,LCD preset + frequency + volume DIAL

NAV1 : TACAN NAV2 : VOR.ILS

ACT/STBY : press DOWN + DIAL in NAV1/NAV2 to change MODES & SETTINGS

MULTISWITCH PANEL:

KNOB : START SEQUENCE (fuel boost pomp, vent, canopy...)

UPPER ROW : ELECTRICAL (battery, alternator, power, fuel pump, emergency pump, pitot heat)

LOWER ROW: LIGHTS (beacon = formation, taxi = police)

MULTIPANEL PANEL:

RDI : all button affected + LCD HSI : all button affected + LCD

KNOB:

ALT: RDI mode DEC, VISU, TDC, GAIN + LCD (AZIMUTH + LINE)

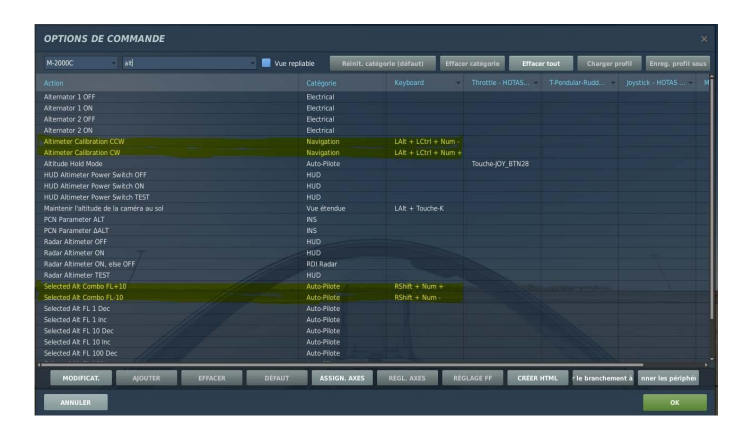
VS: HSI VAD selector, MODE selector + LCD (DIST +HDG)

IAS: selected AP altitude with DIAL + LCD HDG: selected BINGO with DIAL + LCD

CRS: selected CALIBRATION BAROMETRIC with DIAL+ LCD

INSTALL

ADD KEYBOARD COMMAND TO DCS





MODULE RADIO



M-2000C

V/UHF UHF



RADIO PANEL:

COM1 : GREEN radio V/UHF, LCD preset + frequency + volume DIAL

COM2 : RED radio UHF,LCD preset + frequency + volume DIAL

NAV1 : TACAN, LCD + setup DIAL (2 levels)
NAV2 : VOR.ILS, LCD + setup DIAL (2 levels)

ACT/STBY : press DOWN + DIAL in NAV1/NAV2 to change MODES & SETTINGS

MODULE MULTISWITCH

START sequence



You can press COWL CLOSE for Canopy OPEN/CLOSE sequence

MODULE MULTISWITCH

LANDING GEAR LIGHT



N AUX LANDING GEAR : DARK / GREEN= proceed / RED= GEAR alarm L LEFT LANDING GEAR : DARK / GREEN= proceed / RED= BREAK light R RIGHT LANDING GEAR : DARK / FREEN= proceed / RED= SPAD light

MODULE MULTIPANEL

All buttons [AP] [HDG] [NAV] [IAS] [ALT] [VAS] [APR] [REV] have same fonction in all KNOB MODE



KNOB ALT

Upper LCD : RADAR AZIMUTH value Lower LCD : RADAR LINE value DIAL : RADAR GAIN SELECT

KNOB VS

Upper LCD : HIS DISTANCE value Lower LCD : HDG PLANE value

DIAL : HSI MODE SELECT (NAV/TAC/TEL ..)

KNOB IAS

Upper LCD : use dial for SELECTED ALT

KNOB HDG

Upper LCD : use dial for BINGO



KNOB CRS

Upper LCD : use dial for CALIBRATION BAROMETRIC



MODULE MULTIPANEL



BUTTONS FONCTION FOR ALL KNOB MODE = RADAR CONTROL

AP : VTB/VTH ON/OFF

HDG/APR : RADAR AZIMUTH +-NAV/REV : RADAR LINES +-

IAS : TDC S/Z MODE
ALT : DEC MODE
VS : VISU MODE

KNOBALT = RADAR

FLAPS : SEAT ADJUST DIAL : RADAR GAIN

AUTO THROTTLE: REMANENCE ON/OFF

PITCH TRIM: VTB BRIGHTNESS

KNOBVS = HSI

FLAPS :HIS VAD ADJUST DIAL : HSI MODE SELECTOR PITCH TRIM : HUD BRIGHTNESS

KNOB IAS = AUTOPILOT ALT SELECTED

FLAPS : SEAT ADJUST

DIAL: SELECTED AP ALT ADJUST

KNOBHDG = FUEL BINGO

FLAPS : SEAT ADJUST

DIAL: SELECTED BINGO ADJUST

KNOB CRS = QNH BAROMETRIC VALUE

FLAPS : SEAT ADJUST

DIAL: BAROMETRIC PRESSURE ADJUST

MODULE BIP

TILES are linked to light or button statut in DCS, NOT on keypress SAITEK statut

MASTER WARNING	UP	ENG OIL TEMP	GEAR UP	DOOR WARNING	PARKING BRAKES	NAV	BEACON LIGHT	0
MASTER CAUTION	ENG FIRE	OIL PRESSURE	GEAR UNSAFE	FUEL CROSS FEED	ADF	AP MASTER	STROBE	•
STALL WARNING	DOWN	FUEL LOW	GEAR DOWN	PITOT HEAT	NAV 1	AUTO PILOT	LANDING LIGHTS	
	-3						Saitek	(

Nothing particular except:

NAV 1 = CONF alarm

PITOT HEAT = 3 states (green : RAS, yellow : cover switch off, red :Pitot OFF

GEAR = up/down stay green, UNSAFE is RED until DARK=SAFE

ADF = APR is ON and balise found

STROBE LIGHT = is blinking for never forget to OFF before TAKEOFF:)

UP/DOWN = not assignated at this time