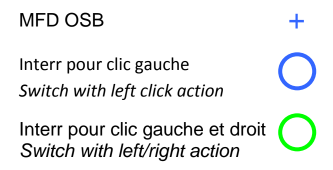
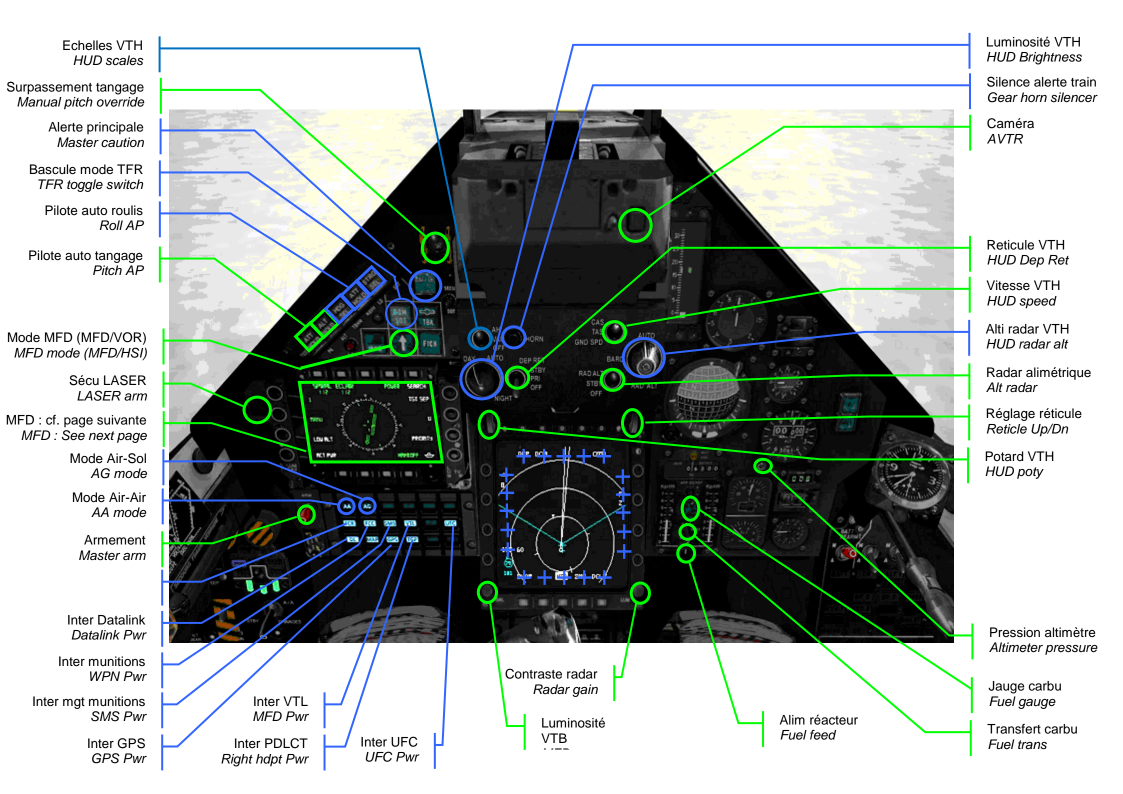
## Mirage 2000-D cockpit by Buzzz

Le but de ce document est de situer l'ensemble des interrupteurs actifs du cockpit 3D du Mirage 2000-D.

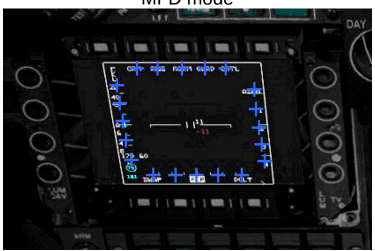
The aim of this document is to locate all the active switches inside the Mirage 2000-D 3D cockpit.

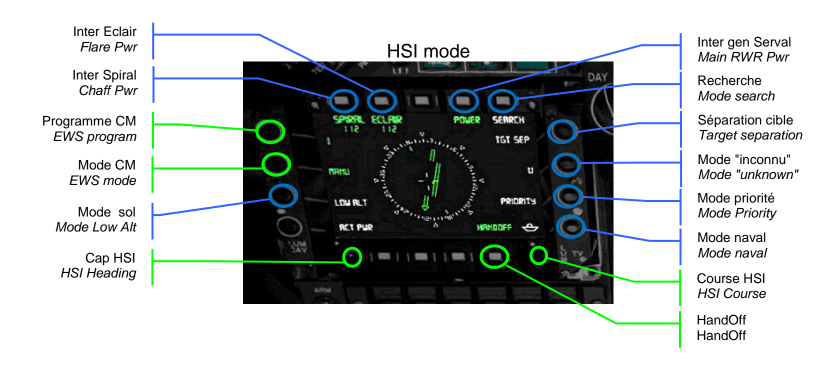
## Légende / Legend :

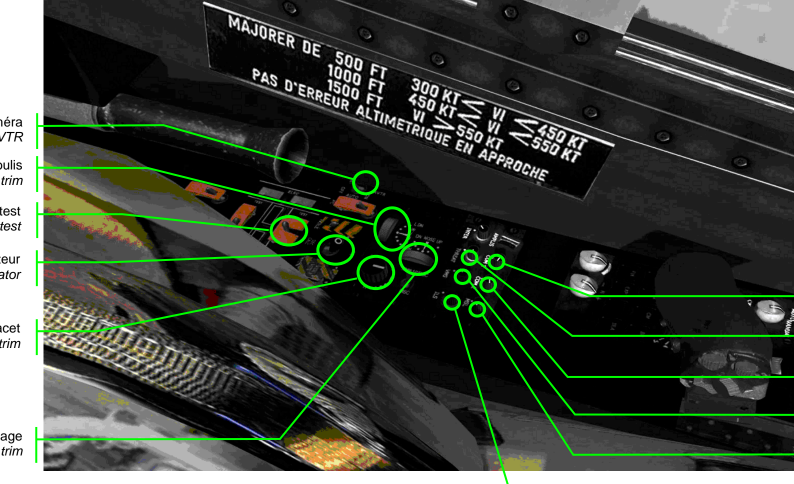




## MFD mode







Caméra *AVTR* 

Trim roulis Roll trim

Caution lights test MAL Ind test

Calculateur moteur Engine Calculator

> Trim lacet Yaw trim

Trim tangage Pitch trim Volume Com1 Com1 volume

Volume Serval RWR volume

Volume Com2 Com2 volume

Volume Tacan T*acan volume* 

Volume Magic Missile volume

Volume ILS ILS volume

Parachute Drag chute

Phare de taxi *Taxi light* 

Interr principal radio Radio Pwr

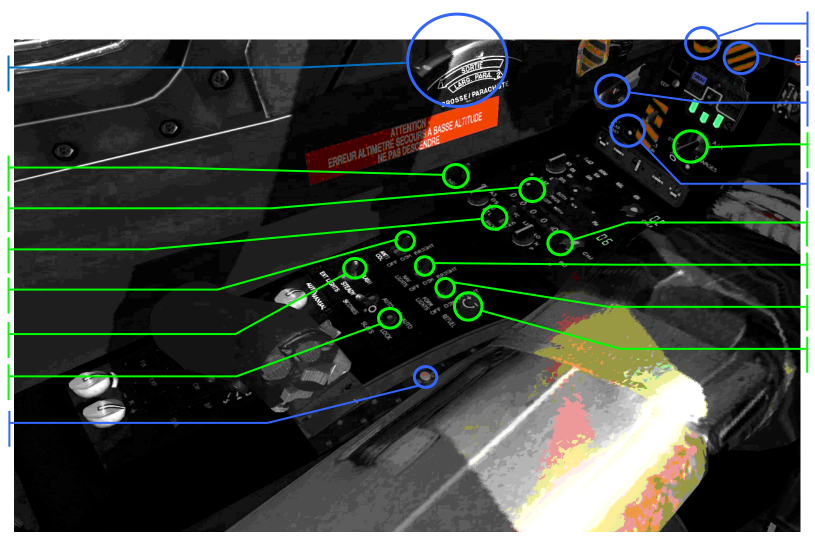
Sélecteur UHF *UHF CNI/Backup* 

Anti-collision Anti-collision

Clignotant/fixe flash/steady lights

Becs d'attaque fixes Fixed slats

Détente des gaz Throttle idle detent



Train secours Emergency gear

Largage d'urgence Emergency jettison

Commande train Gear handle

Sélecteur de charge *CAT I / III selector* 

Init train secours

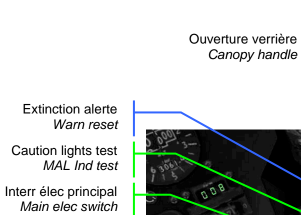
Emergency gear reset

Canal UHF de secours *Backup UHF* 

Inter principal lumières Master light switch

Lumières de formation Formation lights

Trappe de ravito Refuel door



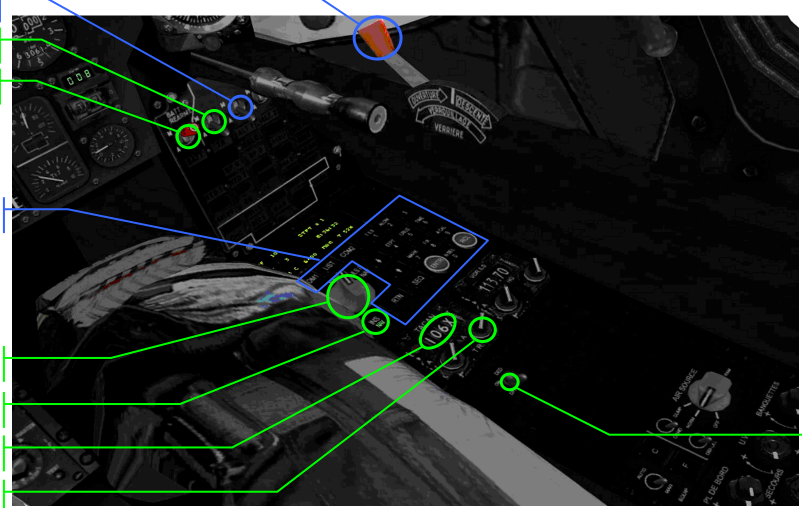
Panneau ICP ICP panel

Sélecteur mode HSI HSI mode selector

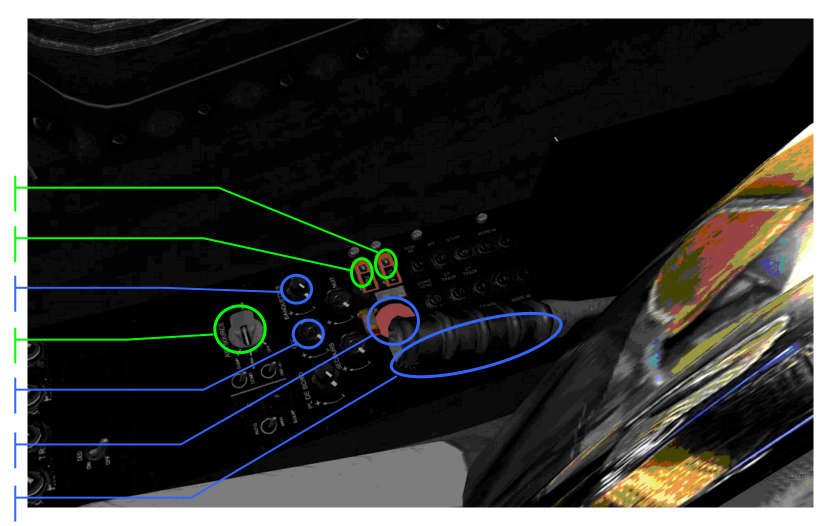
Centrale inertielle INS switch

Canal Tacan backup Backup Tacan

Inter Tacan AA / TR Tacan AA / TR switch



Inter données DED DED data switch



Vanne coupe-feu Shut off valve

Turbine auxiliaire EPU switch

Eclairage ambiant Flood light

Source d'air Air source

Détente des gaz Panel backlight

Turbine démarrage JFS

> Frein de parc Parking brake