BVM Mirage F1 Throws:

Ailerons: 25mm (measured inside) 30% Spektrum Expo

Rudder: 47mm (measured lower) 25% Expo

Stabilators: 45mm Leading Edge down (nose up) 25% Spektrum Expo

42mm Leading Edge up (nose down) (measured leading edge)

FLAPS: 47mm & 100mm (measured inside against fuse)

CG: 38mm aft of bolt-on hatch former;

Gear down-full UAT-empty fuel tank-missile rails & missiles, canopy and hatch on. Ready for flight, except fuel and smoke oil.

<u>Stabilators Level Flight Flaps UP:</u> Leading edge 35mm up from the lower panel line going forward or roughly 5 degrees leading edge down.

Stabilator Leading Edge:

Neutral Flight Stab: 35mm up from lower panel line going forward

T/O Flaps Stab: 3mm up from neutral

Landing Flaps Stab: 8mm down from neutral